





HYDAC FILTER SYSTEMS...

HYDAC was founded in 1963 in Sulzbach / Neuweiler, where the Group Headquarters are still located today.

With over 8,000 employees, HYDAC is one of the leading suppliers of fluid technology, hydraulic and electronic equipment.

The corporation consists of 20 legally independent companies. Furthermore, you can contact HYDAC quickly via its network of 50 subsidiaries and over 500 service partners worldwide.

From components to systems, HYDAC has for many years been supplying reliable products to all sectors of industry and, as an experienced partner, has supported its customers in the field of fluid conditioning.

... more than just filter systems

Founded in 2008, HYDAC Filter Systems GmbH developed from the Filtration Technology division into an independent product division.

Hand in hand with our customers and partners, we work tirelessly on new challenges to develop new solutions. Direct contact with our customers, proximity to the market and looking beyond our own horizons are fundamental to the continuous improvement and expansion of our product range.

As a versatile supplier of fluid conditioning products and services, finding a solution for the customer is our priority.

Our initial activities in fluid conditioning have over the years been extended by close cooperation with our customers and partners and have developed into the closely related areas of fluid condition monitoring and technical cleanliness.

Note

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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5. Adresses

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1. HYDAC FILTER SYSTEMS FOR...



Fluid Condition Monitoring

Monitoring the operating fluid from hydraulic and lubrication systems to design a condition-based maintenance programme.

- Measured variables: particle count, contamination according to ISO/SAE/ NAS, water saturation
- Solutions for permanent system integration, including hydraulic and electrical adaptation (Online Condition Monitoring)
- Plug & play measuring equipment for short-term system analysis (offline condition monitoring)

Advantages:

- Extension of maintenance intervals
- Critical machine conditions are identified in good time
- Defence against unjustified complaints
- Basis of a guaranteed availability concept, maintenance scheduling, etc.
- Reduction in the Life Cycle Cost (LCC)



Fluid Conditioning

Stationary and mobile fluid servicing systems for filtering, dewatering, degassing and conditioning operating fluids.

- Removal of particle contamination, water, oil ageing products and gases
- Mobile and stationary conditioning systems
- Supplied ready for integration of fluid sensors
- Filter element technology specifically for offline use
- High contamination retention capacity
- Low filtration ratings

Advantages:

- Improvement in service life for both components and system filters
- Greater machine availability
- Longer oil change intervals
- Reduction in the Life Cycle Cost (LCC)



Technical Cleanliness

Test equipment for analyzing the technical cleanliness of components and systems.

- Extraction processes: spraying, rinsing, ultrasound (laboratory)
- Simple operation via PC-controlled sequence
- Indirect cleanliness analysis of the rinsing fluid via particle counter (end use simulation)
- Reliable and reproducible analysis results

Advantages:

- Reduction in costs as a result of fewer production failures
- Identification and elimination of weak spots in processes
- Reduction in production-stage failures
- Optimization of all internal and external handling processes
- Documentation of the technical cleanliness of components and systems according to standards ISO 16232 / ISO 18413 / VDA 19

INDUSTRIES AND APPLICATIONS

The wide range of uses for the products from HYDAC Filter Systems enables applications in numerous sectors of industry.



Steel industry

• Fluid condition monitoring and fluid conditioning in hydraulic circuits and lubrication systems e.g. of presses, rolling mills, central hydraulics



Paper industry

 Fluid condition monitoring and fluid conditioning on calenders, refiners, dryer section/wet-end



Plastics industry

 Fluid condition monitoring and fluid conditioning to increase machine availability



Power industry

• Fluid condition monitoring and fluid conditioning of lubrication systems on turbines, boiler feed pumps, transmissions etc.



Automotive

- Monitoring the technical cleanliness of components and systems.
- Process chain analysis
- Optimization of industrial part washers which are critical to cleanliness
- Fluid condition monitoring and fluid conditioning on hydraulic and lubrication systems of presses, machine tools, plastic injection moulding machines, test rigs



Machine tools

 Fluid condition monitoring and fluid conditioning on hydraulic and lubrication systems



Mining

 Fluid conditioning on mining and conveyor systems



Offshore

 Fluid condition monitoring and fluid conditioning on hydraulic and lubrication systems



Marine

 Fluid condition monitoring and fluid conditioning on hydraulic and lubrication systems



Aviation

 Fluid condition monitoring and fluid conditioning on hydraulic and lubrication systems on test rigs, fluid conditioning on kerosene filling stations



Wind power

 Fluid condition monitoring on gearboxes and hydraulic systems



Mobile hydraulics

- Fluid conditioning on gearboxes
- Technical cleanliness including monitoring of the product delivery condition on flushing and function test rigs
- Offline filtration and dewatering to condition biodegradable fluids and hydraulic oils

3. PRODUCT NAVIGATOR

3.1 MEASUREMENT AND ANALYSIS SYSTEMS



HYDAC offers a comprehensive range of easy-to-use measurement and analysis equipment. It is ideal for dealing with particle or liquid contaminants, no matter whether sporadic checks or permanent installation is required, whether in the laboratory or in the field. The right tool for every application:

- Fluid sensors (to measure particle contamination and water saturation)
- Sampling systems
- Laboratory equipment
- Extraction units for determing the technical cleanliness according to ISO 16232 / VDA 19

Advantages:

- Availability of systems and components can be planned
- Prevention of sudden breakdowns
- Reduction of operational costs
- Prevention of catastrophic damage to systems and the subsequent supply shortages
- Predictive and condition-based maintenance

3.1.1 Fluid sensors

(to measure particle contamination and water saturation)



ContaminationSensor

Compact optical particle counter



CS 2000 Page 15
ContaminationSensor
Optical particle counter



CSM 1000 Page 19

ContaminationSensor Module

Plug & Play unit to determine solid contamination and water saturation (optional) in oil



CSM 2000 Page 23 ContaminationSensor Module

Plug & Play unit to determine solid contamination and water saturation (optional) in oil



CSM-E Page 27
ContaminationSensor Module Economy

Plug & Play module system; combined with fluid sensors for constant monitoring of solid particle contamination and water saturation



MCS 1000 Page 31
MetallicContamination Sensor
Inductive particle sensor



FCU 1000 Page 39
FluidControl Unit
Portable particle measuring unit



FCU 2000 Page 41
FluidControl Unit
Portable particle measuring unit



FCU 8000 Page 47
FluidControl Unit with BottleSampling Unit
Portable particle counter with
bottle sample analysis unit



AS 1000 Page 51
AquaSensor
Water sensor to detect dissolved water
(water saturation in %)



AS 3000 Page 53 AquaSensor

Water sensor to detect dissolved water (water



saturation in %) with integral display

FMM Page 55

FluidMonitoring Module

Ready-to-connect module for determining levels of particle contamination, water saturation and the oil condition (version-dependent)

3.1.2 Sampling Systems and Laboratory Equipment



ALPC 9000 Page 63
Automated Laboratory Particle Counter
Laboratory system for automatic analysis of sample bottles (500 oil samples / day)



FAS Page 67
FluidAnalysis Set
Test kit for analyzing oil samples



FES Page 69
FluidSampling Set
Test kit for taking oil samples



Page 11

MM Page 71
Measuring Microscopes
for laboratory applications



WTK Page 75
WaterTest Kit
Test kit for determining the water content in the oil

3.1.3 Component analysis equipment / Extraction equipment



ContaminationTest Unit

Page 77

Analysis equipment for determining the technical cleanliness of components and systems



Page 81 ContaminationTest Module (Supply Control) Module for fluid supply, control and data storage



Page 83 ContaminationTest Module (Extraction Box) Extraction module for analyzing component cleanliness



CTM-EF Page 87 ContaminationTest Module (Extraction Flushing) Extraction module for analyzing component cleanliness



CTM-FA Page 89 ContaminationTest Module (Fluid Analyzer) Analysis module for automatic particle counting

3.1.4 Software and Controls



SMU 1200 Page 91

SensorMonitoring Unit

Microcontroller to display, store and transfer measured values within a PC-network



CSI-B-1 Page 93 ConditionSensor Interface

Interface converter HSI → analogue



CSI-B-2 Page 95 ConditionSensor Interface

Interface converter HSI → RS 232 / RS 485



CSI-B-7 Page 97 **ConditionSensor Interface**

Interface converter HSI → Ethernet



CSI-D-5 Page 99

ConditionSensor Interface

Interface converter RS 485 → USB



FluMoS Page 101 FluidMonitoring Software

Software to transfer, display and process data from HYDAC fluid sensors with HSI-interface



FluMoT Page 103 FluidMonitoring Toolkit

Driver package to link HYDAC fluid sensors to customer's own PC software

3.2 FLUID CONDITIONING SYSTEMS



3.2.1 Mobile Filter Systems

When conditioning several systems, there are convenient mobile units for particle filtration:

- Portable filtration units
- Mobile filtration units

Advantages:

- Filling and flushing is clean and efficient
- Flexible since can be used on different systems
- Relief for the main filters
- Greater system availability
- Reduction in Life Cycle Cost



OF 7 Seite 107 **Filtration Unit** Portable offline filtration unit

up to 15 l/min



OF 5 Mobile Page 111 **Filtromat** Mobile offline filtration unit

up to 40 I/min

up to 100 l/min



OF 5 with FCU Page 115 **Filtromat** Mobile offline filtration unit

up to 40 I/min with integrated particle counter



Page 119 Oil Transport and Filtration Trolley Mobile offline filtration unit

up to 40 l/min, tank volume: 200 l



FCC Page 123 FluidCarrier Compact

Mobile offline filtration unit up to 15 l/min, tank volume: 70 l



FCM Page 127 FluidCleaner Mobil Mobile offline filtration unit



FT5 Page 131 **Barrel Transportation and Filtration Trolley** up to 40 I/min; for standard 200 I drums



OFU Filter Pump Transfer Unit up to 100 I/min

Page 135

3.2.2 Stationary Filter Systems

These units in their many versions are installed permanently offline. Stationary filter systems from HYDAC are designed to remove particles (with or without integrated fluid sensors)

Advantages:

- Offline filter for working filtration
- Easy to retrofit to existing systems
- Relief for the main filters
- Greater system availability
- Reduction in Life Cycle Cost



OF 5 Page 141 Filtromat Stationary offline filtration unit up to 40 I/min



OF 5 Mini Page 145 **Filtromat** Stationary offline filtration unit up to 15 l/min



MRF Page 149 MultiRheo Filter Stationary offline filter up to 2,000 l/min



AMRF Page 161 Automotive MultiRheo Filter Stationary offline filter (automotive) up to 1,500 I/min



OLF 5 Page 169 OffLine Filter Compact, stationary offline filtration unit up to 15 l/min



OLF 15/30/45/60 Page 177 OffLine Filter Stationary offline filtration unit up to 60 l/min



OLFBD Page 181 OffLine Filter BiDirectional

Small, stationary filter without motor-pump unit for fine filtration up to 5 l/min, up to 25 bar



OLFP 1 / 3 / 6

OffLine Filter Pressure Stationary offline filter to eliminate oil ageing products, water and ultrafine contamination, up to 25 bar

3.2.3 Dewatering / degassing and other fluid conditioning systems

The HYDAC product range has both mobile and stationary fluid conditioning systems.

- Dewatering uses vacuum or coalescence techniques
- Elimination of acids and oil ageing products
- Elimination of varnish
- Degassing and conditioning of transformer oil
- Removal of oil from water



FAM 5 Page 189 FluidAqua Mobil Compact fluid conditioning unit for dewatering, degassing and filtration



FAM 10 Page 195 FluidAqua Mobil Mobile or stationary unit for dewatering, degassing and filtration



FAM 25-95 Page 199 FluidAqua Mobil Mobile or stationary unit for dewatering, degassing and filtration



FAM-E Page 207 FluidAqua Mobil Economy Mobile or stationary unit for dewatering, degassing and filtration



OLS Page 215 OffLine Separator Stationary unit for dewatering



Page 219 OffLine Separator Water Oil separator unit for washing fluids of densities < 900 kg/m³



TCU Page 223



Page 183

TransformerCare Unit Conditioning unit for transformers online / onload



IXU Page 227 Ion eXchange Unit Offline unit for servicing non-flam fluids up to 9 I/min



VMU Page 233 VarnishMitigation Unit Offline unit for fluid conditioning (removal of



varnish) of mineral oils up to 9 l/min **OXS** Page 239 **OXiStop**

Tank solution with integrated degassing and dewatering unit OXS Seite 243



OXiStop LID Built-in version of the OXS designed for installation in a customized tank

3.3 FILTER ELEMENTS



For the numerous offline filters in the product range, there are different types of element for removing particles and water, as surface or depth filters.

Advantages:

- Excellent filtration ratings
- Long service life as a result of high contamination retention capacity
- Reduction in Life Cycle Cost



FM-P Page 249 Flexmicron Premium

Pleated elements for use in MRF / AMRF and as Betafit® elements



FM-S Page 253 Flexmicron Standard

Depth filter elements for use in MRF / AMRF and as Betafit® elements



FM-E Page 257

Flexmicron Economy

Depth filter elements for use in MRF / AMRF and as Betafit® elements



N1TM, N3TM Page 261 Trimicron

Combined pleated and spun spray depth filter elements to eliminate oil ageing products, water and ultrafine contamination



Wombat Page 263

Pleated filter element for pre-filtration of fluids



N5DM, N10DM, N5AM, N10AM Dimicron / Aquamicron

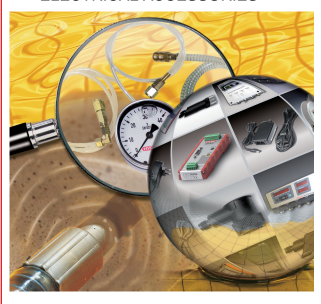
Elements for removing particles from oil, also water removal, as an option



N15DM Dimicron

Elements with very high contamination retention capacity for removing particles

3.4 HYDRAULIC AND **ELECTRICAL ACCESSORIES**



There is a wide range of accessories available to ensure the hydraulic and electrical integration of HYDAC products into your system is achieved both quickly and simply.



CM-RE Page 269 ConditioningModule-Reservoir Extraction Vane pump up to 60 bar



Page 275 **Reservoir Extraction Unit** Self priming motor-pump unit for measuring oil cleanliness



Page 277 **Small Filtration Kit** Small filtration unit with motor-pump unit

Additional hydraulic and Page 279 electrical accessories, with connection examples.

| 4. PRODUCTS | | | | | | | |
|----------------------------------|-------|--|--|--|--|--|--|
| 4.1. MEASUREMENT AND ANALYSIS SY | STEMS | | | | | | |
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TYDAC INTERNATIONAL



ContaminationSensor

CS 1000 Series

Description

The Contamination Sensor CS 1000 series is an online fluid sensor for permanent monitoring of particle contamination in fluids.

The cleanliness results can either be given according to ISO/SAE or ISO/ NAS classifications.

This instrument combines the latest materials and technologies with proven engineering and provides the user with a compact and robust stationary sensor.

The attractive price/performance ratio makes it particularly advantageous for OEM applications for Condition Monitoring.

Applications

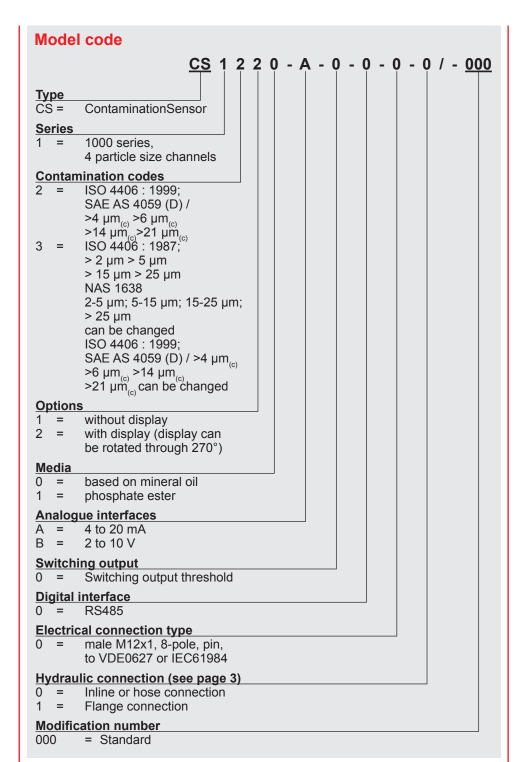
- Industrial hydraulic and lubrication systems
- Mobile hydraulics

Advantages

- As an option, can be switched between ISO 4406:1999 / SAE AS 4059 and ISO 4406:1987 / NAS 1638
- Critical machine conditions are identified in early stages
- Continuous monitoring of oil conditions
- Condition-based maintenance planning

Techical specifications

| General data | |
|---|---|
| Self diagnosis | Continuous with error display via status LED and display |
| Display (only with CS 1x2x) | LED, 6 digits, in 17 segment format |
| Measured variables | ISO 99 (ISO 4406:1999) SAE (SAE AS 4059 (D)) or ISO 87 (ISO4406:1987) NAS (NAS 1638) |
| Service parameters | Flow (status) Out (mA) or (VDC) Drive (%) Temp (°C) and (°F) |
| Installation position | Optional (Recommended: Vertical direction of flow) |
| Ambient temperature range | -30 °C to +80 °C / -22 °F to 176 °F |
| Storage temperature range | -40 °C to +80 °C / -40 °F to 176 °F |
| Relative humidity | max. 95%, non-condensing |
| Seal material | FPM for CS1xx0 / EPDM for CS1xx1 |
| Protection class | III (safety extra-low voltage) |
| IP class | IP 67 (provided it is correctly connected) |
| Weight | 1.3 kg |
| Hydraulic data | |
| Measuring range | Sensor measures from Class ISO 9/8/7 (MIN) to Class ISO 25/24/23 (MAX) Calibrated in the range ISO 13/11/10 to 23/21/18 |
| Accuracy | +/- ½ ISO class in the calibrated range |
| Operating pressure | max. 350 bar / 5075 psi |
| Hydraulic connection | Inline or hose connection (A,B): thread G1/4, ISO 228 or flange connection (C,D): DN 4 |
| Permitted measurement flow rate | 30 to 500 ml/min |
| Permitted viscosity range | 1 to 1000 mm ² /s |
| Fluid temperature range | 0 to +85°C, +32 to +185°F |
| Electrical data | |
| Connection, male | M12x1, 8-pole, to DIN VDE 0627 or IEC61984 |
| Supply voltage | 9 to 36 VDC, residual ripple < 10% |
| Power consumption | 3 watts max. |
| Analogue output (4 conductor technique) | 4 to 20 mA output (active): Max. ohmic resistance 330Ω or 2 to 10 V output (active): Min. load resistance 820Ω Calibration \pm 1 % FS |
| Switch output | passive, n-switching Power MOSFET: max. current 1.5 A; normally open |
| RS485 interface | 2-wire, half duplex to transfer the HSI protocol in conjunction with a PC |
| HSI (HYDAC Sensor Interface) | 1 wire, half duplex |



Items supplied

- ContaminationSensor
- Calibration certificate
- Quick start manual (German / English / French)
- CD with FluMoS light (fluid monitoring software to operate and parameterize the sensor)
- CD with detailed operating and maintenance instructions in different languages (PDF viewer software required)
- 2 x O-ring (only for flange connection version)

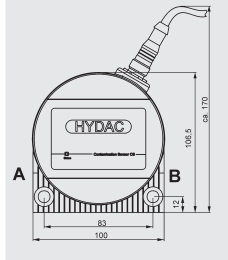
Accessories

- Female connector with 2 m cable, screened, 8-pole, M12x1, Part No.: 3281220
- Female connector with 5 m cable, screened, 8-pole, M12x1, Part No.: 3281239
- Extension cable 5 m, female connector 8-pole, M12x1 / Male connector 8-pole, M12x1, Part No.: 3281240
- Female connector with screw terminal. 8-pole, M12x1, Part No.: 3281243

E 7.958.5/01.16

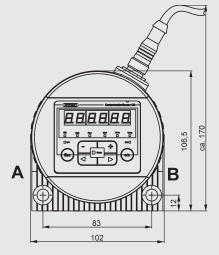
Dimensions

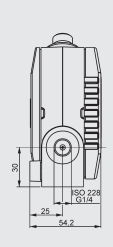
CS1x1x without display





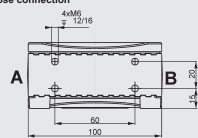
CS1x2x with display



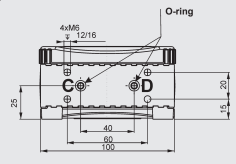


View of underside

Pipe or hose connection



Flange connection

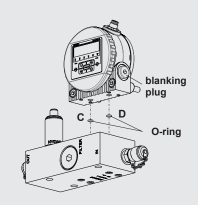


Hydraulic connection types

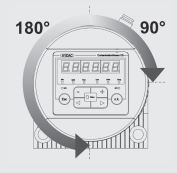
Pipe or hose connection



Flange connection

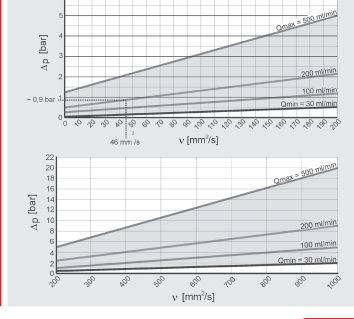


Display rotation

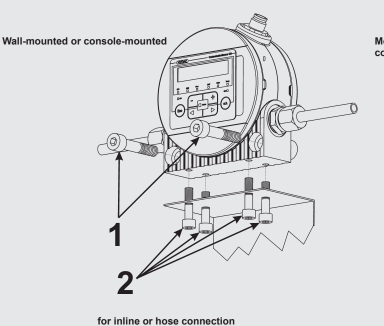


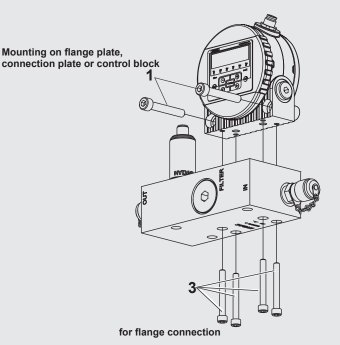
Pressure viscosity range

 Δp : pressure ν : viscosity



Types of installation (examples)





- 1 : with 2 x M8 (ISO 4762) or 2, 3 : with 4 x M6

Note

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For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

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TYDAC INTERNATIONAL



ContaminationSensor

CS 2000 series

Description

The ContaminationSensor CS 2000 series is a stationary sensor for the continuous recording of solid particle contamination in fluids.

It was developed for applications in testing facilities, lubrication systems and critical hydraulic systems in which a dynamic trend measurement of the contamination is required.

The ContaminationSensor CS 2000 series is equipped with the fieldtested sensor technology of the FCU 2000 series.

It was developed for utilisation in conjunction with pressure connections of up to 40 bar (higher pressures with external pressure relief valve).

Applications

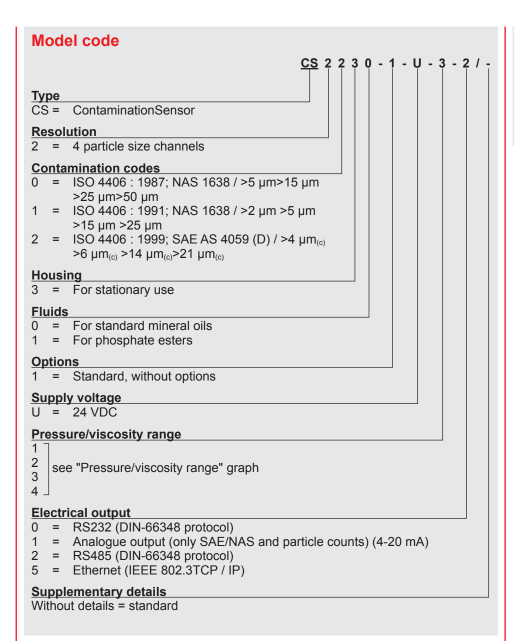
- Industrial hydraulic and lubrication systems
- Mobile hydraulics

Advantages

- Combined hydraulic and electronic compensation for pressure and viscosity fluctuations
- Continuous self-diagnostics
- Standard analogue output (4 to 20mA) or digital output (RS 485/RS 232/Ethernet)
- Standard PLC output
- Standard relay outputs (operation, warning, alarm)
- Standard RS 232 interface for ISO Code display

Technical details

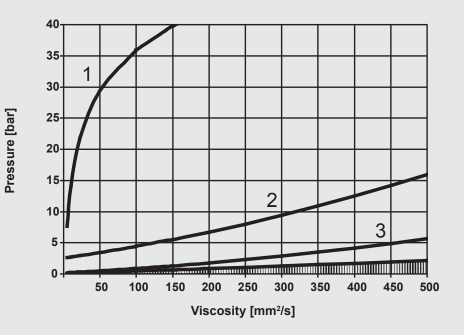
| Measurement range (calibrated) ISO 13/11/10 to 23/21/18. Sensor is calibrated within this range. Measures up to class ISO 25/23/21. Operating pressure INLET: depending on the model, max. 40 bar OUTLET: max. 10 bar, rated to 350 bar Ports INLET: Threaded G 1/4, ISO 228 OUTLET: |
|---|
| depending on the model, max. 40 bar OUTLET: max. 10 bar, rated to 350 bar Ports INLET: Threaded G 1/4, ISO 228 |
| Threaded G 1/4, ISO 228 |
| Threaded G 1/4, ISO 228 |
| Sensor flow rate 10 - 200 ml/min |
| Total flow rate 10 to 800 ml/min |
| (depending on model) (depending on the pressure) |
| Fluid temperature range 0 to +70 °C |
| Supply voltage 24 V DC, ± 25% |
| Power consumption 25 watts max. |
| Electrical data Output for ContaminationSensor display 3 relay outputs: 1 x "ready" relay 2 x "limit" relays PLC output Additional electrical output (see model code) Ethernet |
| Ambient temperature range 0 to +55°C |
| Storage temperature range -20 to +85°C |
| Relative humidity Max. 90%, non-condensing |
| Protection class III (safety extra-low voltage) |
| IP class IP65 |
| Weight 4 kg |

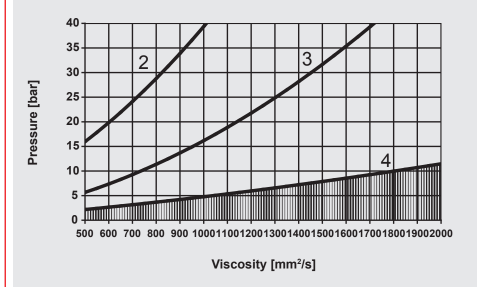


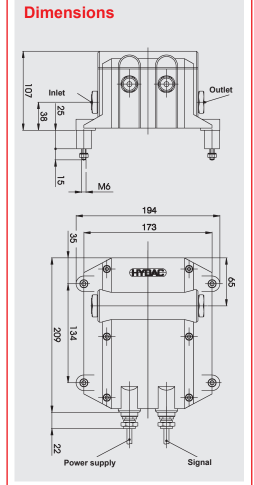
Items supplied

- CS 2000
- Programming cable
- Operating Instructions
- Calibration certificate

Pressure/viscosity range



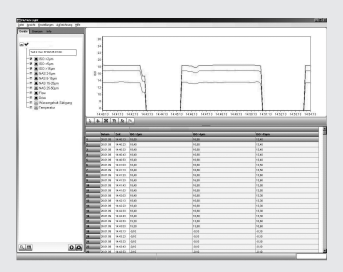




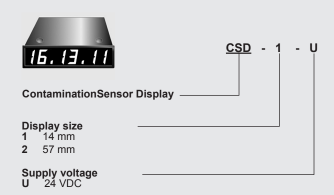
Accessories

FluMoS Professional, part no.: 3371637

FluMoS Light, part no.: 3355176 FluMoT, part no.: 3355177



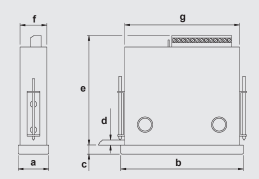
ContaminationSensor Display CSD



| | Part no. |
|---------|----------|
| CSD-1-U | 3078272 |
| CSD-2-U | 3078273 |

Dimensions





| | а | b | С | d | е | f | g | h | i |
|---------|----|-----|---|------|----|----|-----|-----|----|
| CSD-1-U | 48 | 96 | 8 | to 6 | 70 | 44 | 90 | 92 | 45 |
| CSD-2-U | 96 | 336 | 3 | to 6 | 61 | 88 | 328 | 329 | 89 |

FluMoS

Fluid monitoring software for importing, displaying and processing data from HYDAC fluid sensors.

FluMoT

FluidMonitoring toolkit for linking HYDAC fluid sensors to customer's own PC software

(part no.: 3355177)

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Subject to technical modifications.

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TYDAC INTERNATIONAL



ContaminationSensor Module CSM 1000 Series

Description

The ContaminationSensor Module CSM 1000 is an online condition monitoring system for detecting particle contamination in hydraulic and lubrication fluids containing a high proportion of air bubbles.

Air bubble suppression is used to dissolve the air bubbles so that they are not detected as particles.

Furthermore, it is the perfect complete solution for examining a fluid for particulate contamination, independent from the overall hydraulic system.

As an option, other condition monitoring sensors such as the Hydac AquaSensor can be incorporated.

Applications

- Lubrication oil system in paper, steel and energy sectors
- For condition-based, pro-active maintenance
- Monitoring of component cleanliness on test rigs
- Monitoring of oil cleanliness in oil reservoirs

Advantages

- Cost-effective, complete solution
- Online monitoring of the oil cleanliness with alarm function to indicate:
 - ingress of and increase in contamination
 - increase in contamination as components start to wear
 - when there are filtration problems
- Verification of cleanliness on test
- Verification of changes in the oil cleanliness as a result of inadequate servicing.

Technical details

| | CSM-1xxx-1 | CSM-1xxx-2 | CSM-1xxx-4 | | | | |
|--|---|--|-----------------------------------|--|--|--|--|
| Operating pressure | | | | | | | |
| Pin (INLET) Pout (OUTLET) Pout (LEAKAGE) | -0.4 to 0.5 bar max. 5 bar - | 0.4 to 120 bar max. 5 bar max. 0.5 bar | -0.4 to 80 bar max. 5 bar – | | | | |
| Hydraulic connections | | | | | | | |
| INLET OUTLET LEAKAGE | G 1/4, ISO 228 G 1/4, ISO 228 | G 1/4, ISO 228 G 1/4, ISO 228 G 1/4, ISO 228 | G 1/4, ISO 228 G 1/4, ISO 228 | | | | |
| Total flow rate | ≈ 100 ml/min | ≈ 180 ml/min | ≈ 250 ml/min | | | | |
| Permissible operating viscosity | 10 to 3000 mm ² /s | 10 to 3000 mm ² /s | 10 to 1000 mm²/s | | | | |
| Permitted operating viscosity range | 10 to 1000 mm ² /s | 10 to 1000 mm ² /s | 10 to 800 mm ² /s | | | | |
| Pump type | Gear pump | | | | | | |
| Permitted fluids | Hydraulic and lubrication fluids based on mineral oil | | | | | | |
| Power consumption (motor pump unit) | 0.18 kW @ 50 Hz 0.21 kW @ 60 Hz | | | | | | |
| Permitted fluid temperature | 0 to +70°C | | | | | | |
| Ambient temperature | 0 to +40°C | | | | | | |
| Storage temperature | -40 to +80°C | | | | | | |
| Relative humidity | Max. 90%, non-co | ndensing | | | | | |
| Protection class | IP55 | | | | | | |
| Weight when empty | ≈ 18 kg | | | | | | |
| ContaminationSensor: | | | | | | | |
| Self diagnostics | Continuously with error display via status LED | | | | | | |
| Measurement range (calibrated) | Sensor measures from Class ISO 9/8/7 (MIN) to Class ISO 25/24/23 (MAX) Calibrated in the range ISO 13/11/10 to 23/21/18 | | | | | | |
| Supply voltage | 9 to 36 VDC, residual ripple < 10% | | | | | | |
| Power consumption | 3 watts max. | | | | | | |
| Electrical data | Analogue output 4 to 20 mA or 2 to 10 V RS485 interface Switching output | | | | | | |

CSM 1 2 2 0 - 1 - 1 W/N/X60/O60 -

Type

CSM ContaminationSensor Module

Resolution of ContaminationSensor

1 = 4 particle size channels

Contamination codes

= ISO $4406:1999 + SAE AS 4059 (D) | >4 \mu m_{(c)}$; $>6 \mu m_{(c)}$; $>14 \mu m_{(c)}$; $>21 \mu m_{(c)}$

= $|SO| 4406:1991| > 2 \mu m; > 5 \mu m;$

 $> 15 \mu m; > 25 \mu m$

NAS 1638 | 2-5 μm; 5-15 μm;

 $15-25 \mu m$; > 25 μm

switchable:

ISO 4406:1999 + SAE AS 4059 (D) | >4 μ m_(c);

 $>6 \mu m_{(c)}$; $>14 \mu m_{(c)}$; $>21 \mu m_{(c)}$

Options

= without display

2 = with display (display can be rotated through 270°)

Media

= based on mineral oil

Hydraulic version

= gear pump, standard

= gear pump, with increased inlet pressure, with leakage line

gear pump, with increased inlet pressure, no leakage line, magnetic drive

Electrical output of ContaminationSensor

= 4 to 20 mA analogue output

= 2 to 10 V analogue output

Supply voltage of motor pump unit

W/N/X60/O60 = 230 V, 50 Hz, 3Ph / 265 V, 60 Hz, 3Ph, delta connection

400 V, 50 Hz, 3Ph / 460 V, 60 Hz, 3Ph, star connection

N/AB/N60/AB60= 400 V, 50 Hz, 3Ph / 400 V, 60 Hz, 3Ph, delta connection

690 V, 50 Hz, 3Ph / 690 V, 60 Hz, 3Ph, star connection

other voltages on request!

Supplementary details

no details = standard

AS with AquaSensor AS 1000

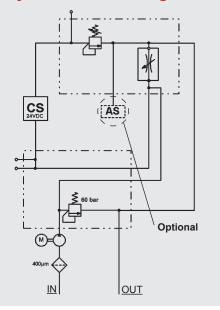
PKZ on/off switch with motor protection, 10m cable,

male connector 3 phase 16A

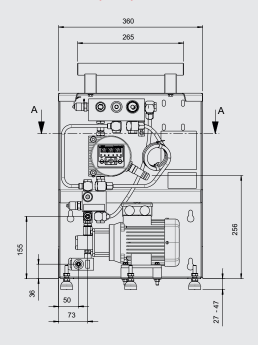
Items supplied

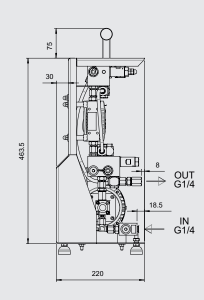
- CSM 1000
- Programming cable
- Pressure gauge with adapter
- Operating and maintenance instructions CSM 1000
- CE conformity or incorporation declaration CSM 1000 (depending on
- Operating and maintenance instructions CS 1000
- Calibration certificate CS 1000
- CD with FluMoS light (fluid monitoring software to operate and parameterize the sensor)
- Software Manual FluMoS

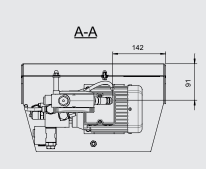
Hydraulic circuit diagram



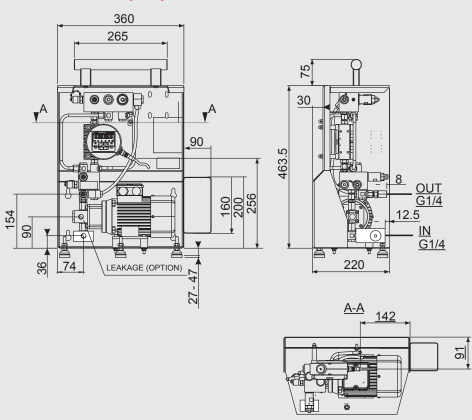
Dimensions (mm)





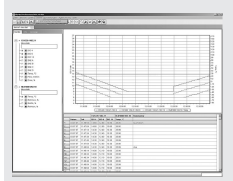


Dimensions with on/off switch (mm)



Accessories for CS 1000

- PC Software Package FluMoS Professional, Part No.: 3141522
- PC Software Package FluMoS Light, Part No.: 3355176
- PC Driver Package FluMoS, Part No.: 3355177

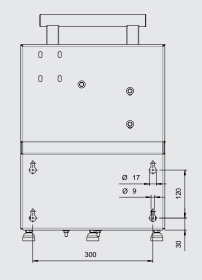


- ContaminationSensor Interface CSI-D-5, Part No.: 3249563
- Female connector with 2 m cable, screened, 8-pole, M12x1, Part No.: 3281220
- Female connector with 5 m cable, screened, 8-pole, M12x1, Part No.: 3281239
- Extension cable 5 m, female connector, 8-pole, M12x1 / male connector, 8-pole, M12x1, Part No.: 3281240
- Female connector with screw terminal, screened, 8-pole, M12x1, Part No.: 3281243

Accessories for AS 1000 option

- **ZBE 08** Female connector, right-angled, 5-pole, Part No.: 6006786
- **ZBE 08S-02** Female connector, right-angled, with 2 m cable, screened, 5-pole, Part No.: 6019455
- **ZBE 08S-05** Female connector, right-angled, with 5 m cable, screened, 5-pole, M12x1, Part No.: 6019456
- ZBE 08S-10 Female connector, right-angled, with 10 m cable, screened, 5-pole, M12x1, Part No.: 6023102

Hole pattern



Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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TYDAC INTERNATIONAL



ContaminationSensor Module CSM 2000 Series

Description

The ContaminationSensor Module CSM 2000 is an online condition monitoring system for recording solid particle contamination in hydraulic and lubrication fluids containing a high proportion of air bubbles.

Air bubble suppression is used to dissolve the air bubbles so that they are not detected as particles.

In addition, it is the ideal solution for analyzing the particle content of fluids, independently of the rest of the hydraulic system.

As an option, other condition monitoring sensors such as the Hydac AquaSensor can be incorporated.

Applications

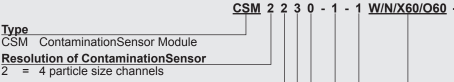
- Lubrication oil system in paper, steel and energy sectors
- For preventive, pro-active maintenance
- Monitoring of component cleanliness on test rigs
- Monitoring of oil cleanliness in reservoirs

Advantages

- Cost-effective, system solution
- Numerous data interfaces provide, amongst other things, communication via WLAN, intranet or internet
- Online monitoring of the oil cleanliness with alarm function to
 - ingress of, and increase in, contamination
 - increase in contamination as components start to wear
 - when there are filtration problems
- Verification of cleanliness on test
- Verification of changes in the oil cleanliness as a result of inadequate servicing.

Technical specifications

| | CSM2xxx-1 | CSM2xxx-2 | CSM2xxx-4 | | | |
|--|--|--|----------------------------------|--|--|--|
| Operating pressure Pin (INLET) Pout (OUTLET) Pout (leakage line) | -0.4 to 0.5 bar max. 5 bar | -0.4 to 120 bar max. 5 bar max. 0.5 bar | -0.4 to 80 bar max. 5 bar | | | |
| Hydraulic connections INLET OUTLET LEAKAGE | G 1/4, ISO 228 G 1/4, ISO 228 | G 1/4, ISO 228 G 1/4, ISO 228 G 1/4, ISO 228 | G 1/4, ISO 228 G 1/4, ISO 228 | | | |
| Total flow rate | ≈ 100 ml/min | ≈ 180 ml/min | ≈ 250 ml/min | | | |
| Permissible operating viscosity | 10 to 3,000 mm ² /s | 10 to 3,000 mm ² /s | 10 to 1,000 mm ² /s | | | |
| Permitted operating viscosity range | 10 to 1,000 mm ² /s | 10 to 1,000 mm ² /s | 10 to 800 mm²/s | | | |
| Pump type | Gear pump | | | | | |
| Permitted fluids | Hydraulic and lubric | cation fluids based o | n mineral oil | | | |
| Power consumption (motor pump unit) | 0.18 kW @ 50 Hz 0.21 kW @ 60 Hz | | | | | |
| Permitted fluid temperature | 0 to +70°C | | | | | |
| Ambient temperature | 0 to +40°C | | | | | |
| Storage temperature | -40 to +80°C | | | | | |
| Relative humidity | max. 90%, non-con | densing | | | | |
| IP class | IP55 | | | | | |
| Weight when empty | ≈ 22 kg | | | | | |
| ContaminationSensor: | | | | | | |
| Self diagnostics | Continuous with err | or display via relays | and serial interface | | | |
| Measurement range (calibrated) | ISO 13/11/10 to 23/21/18. Display range is from class ISO 12/10/09 to class ISO 25/23/21. | | | | | |
| Supply voltage | 24 V DC ± 25% | | | | | |
| Power consumption | 25 watts max. | | | | | |
| Electrical data | - Output for Contamination Sensor Display - 3 relay outputs: 1 x "ready" relay 2 x "limit" relays - PLC output - Additional electrical output (see model code) | | | | | |



Contamination codes

= ISO 4406:1987 | >5 μm; >15 μm;

>25 μm; >50 μm

NAS 1638 | 5-15 μm; 25-50 μm; 50 μm

ISO 4406:1991 | >2 μ m; >5 μ m; >15 μ m; >25 μ m NAS 1638 | 2-5 μ m; 5-15 μ m; 15-25 μ m; >25 μ m ISO 4406:1999 + SAE AS 4059 (D) | >4 μ m_(c);

>6 μm_(c); >14 μm_(c); >21 μm_(c)

Housing of ContaminationSensor

= standard

Fluids

0 = for standard mineral oils

Hydraulic version

= gear pump, standard

= gear pump, with increased inlet pressure, with leakage line

gear pump, with increased inlet pressure, no leakage line, magnetic drive

Electrical output of ContaminationSensor

RS232 (DIN 66348 Protocol)

Analogue output (4-20 mA)

RS485 (DIN 66348 Protocol) 2

Ethernet (IEEE 802.3 TCP/IP)

Supply voltage of motor pump unit

W/N/X60/O60 = 230 V, 50 Hz, 3Ph / 265 V, 60 Hz, 3Ph, delta connection 400 V, 50 Hz, 3Ph / 460 V, 60 Hz, 3Ph, star connection

400 V, 50 Hz, 3Ph / 400 V, 60 Hz, 3Ph, delta connection 690 V, 50 Hz, 3Ph / 690 V, 60 Hz, 3Ph, star connection

other voltages on request!

Supplementary details

no details = standard

AS = with AquaSensor AS 1000

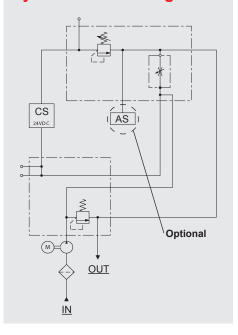
PKZ = on/off switch with motor protection, 10m cable,

male connector 3 phase 16A

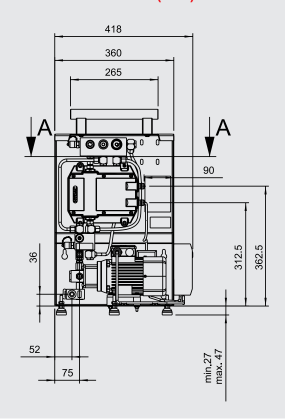
Items supplied

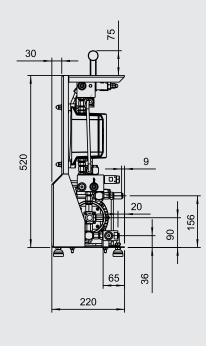
- CSM 2000
- Programming cable
- Pressure gauge with adapter
- Operating and maintenance instructions CSM 2000
- CE conformity or incorporation declaration CSM 2000 (depending on model)
- Operating and maintenance instructions CS 2000
- Calibration certificate CS 2000
- CD with FluMoS light (fluid monitoring software to operate and parameterize the
- Software Manual FluMoS

Hydraulic circuit diagram

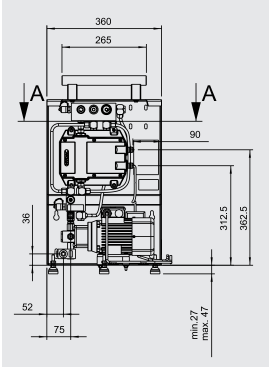


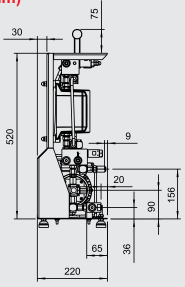
Dimensions with on/off switch (mm)





Dimensions without on/off switch (mm)



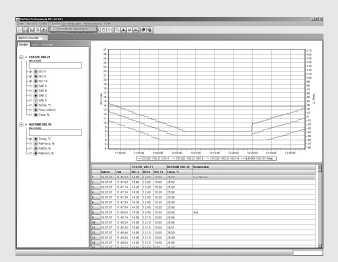


Accessories

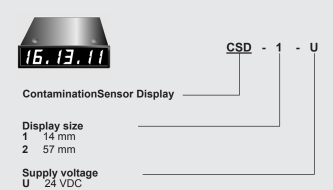
PC Software Package FluMoS Professional, Part no.: 3141522

PC Software Package FluMoS Light, Part no.: 3355176

PC Driver Package FluMoS, Part no.: 3355177



ContaminationSensor Display CSD



| | Part no. | |
|---------|----------|--|
| CSD-1-U | 3078272 | |
| CSD-2-U | 3078273 | |

Accessories for AS 1000 option

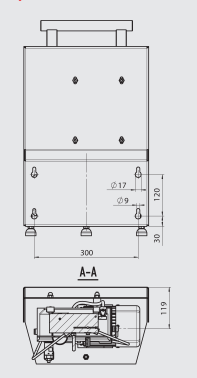
- ZBE 08 Female connector, right-angled, 5-pole, M12x1, Part No.: 6006786

ZBE 08S-02 Female connector, right-angled, 2 m cable, shielded, 5-pole, Part No.: 6019455

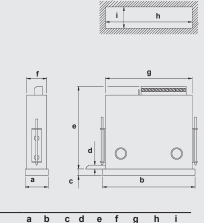
- ZBE 08S-05 Female connector, right-angled, 5 m cable, shielded, 5-pole, M12x1, Part No.: 6019456

ZBE 08S-10 Female connector, right-angled, 10 m cable, shielded, 5-pole, M12x1, Part No.: 6023102

Hole pattern



Dimensions (mm)



| | а | b | С | d | е | f | g | h | i |
|---------|----|-----|---|---------|----|----|-----|-----|----|
| CSD-1-U | 48 | 96 | 8 | to 6 | 70 | 44 | 90 | 92 | 45 |
| CSD-2-U | 96 | 336 | 3 | to 6 | 61 | 88 | 328 | 329 | 89 |

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.
Subject to technical modifications.

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YDAC INTERNATIONAL



ContaminationSensor Module Economy

CSM-E

Description

The ContaminationSensor Module CSM Economy is a compact and costeffective online Condition Monitoring module for conditioning hydraulic and lubricating fluids with a high level of air bubbles. It is used in conjunction with the fluid sensors (available separately) to measure solid particle contamination and water saturation. Air bubble suppression is used to dissolve the air bubbles so that they are not measured as particles.

The CSM Economy is the ideal module for counting the solid particle contamination and water saturation of a fluid, independent of the overall hydraulic system.

The CSM Economy consists of a motor, pump, air bubble suppression and sensor connection block and can also be combined with the fluid sensors of the series CS 1000 and AS 1000/AS 3000.

Applications

- Monitoring of oil lubrication systems in the paper, steel and energy industries
- Monitoring of component cleanliness in test rigs
- Monitoring of oil cleanliness in tanks and pressure lines
- Where a high level of air bubbles is present
- When no pressure is present at the measurement point
- As a tool for preventive, proactive and condition based maintenance

Advantages

- Modular, cost-effective system for flexible combination with various fluid sensors
 - ContaminationSensor CS1000 for measuring the solid particle contamination
 - AquaSensor AS1000 or AS3000 for measuring the water saturation
- Established solution for measuring tasks with high levels of air bubbles and low pressure
- Also available for pumps with high inlet pressures

Technical details

| Hydraulic specifications | CSM-E 1xxx-1 | CSM-E 1xxx-2 | CSM-E 1xxx-4 | | | | |
|---|--------------------------------|----------------------------|----------------|--|--|--|--|
| Operating pressure, | CSIVI-E IXXX-I | CSIVI-E 1XXX-2 | CSIVI-E 1XXX-4 | | | | |
| maximum | | | | | | | |
| Pin (INLET) | -0.4 to 0.5 bar | 0.4 to 120 bar | -0.4 to 80 bar | | | | |
| Pout (OUTLET) | 5 bar | 5 bar | 5 bar | | | | |
| Leakage oil (LEAK) | _ | 0.5 bar | - | | | | |
| Hydraulic connections | | | | | | | |
| P _{IN} (INLET) | G 1/4 | G 1/4 | G 1/4 | | | | |
| , | acc. ISO 228-1 | acc. ISO 228-1 | acc. ISO 228-1 | | | | |
| P _{OUT} (OUTLET) | G 1/4 | G 1/4 | G 1/4 | | | | |
| | acc. ISO 228-1 | acc. ISO 228-1 | acc. ISO 228-1 | | | | |
| Leakage oil (LEAK) | _ | G 1/4 | _ | | | | |
| | | acc. ISO 228-1 | | | | | |
| Permissible viscosity range for operation | 10-3000 mm²/s | 10-3000 mm²/s | 2-1000 mm²/s | | | | |
| Permitted viscosity range for measurement | 10-1000 mm²/s | 10-1000 mm ² /s | 10-800 mm²/s | | | | |
| Nominal flow | ~ 100 ml/min | ~ 180 ml/min | ~ 250 ml/min | | | | |
| Permitted fluids | Hydraulic and lubri | cation fluids based of | on mineral oil | | | | |
| Pump type | Gear pump | | | | | | |
| Suction height | Maximum 0.5 m | | | | | | |
| Fluid temperature range | 0-85 °C | | | | | | |
| Electrical data | | | | | | | |
| Power consumption | 180 W @ 50 Hz 210 W @ 60 Hz | | | | | | |
| Protection class | IP55 | | | | | | |
| General data | 11. 00 | | | | | | |
| Dimensions | 259 x 256 x 189 mm | | | | | | |
| Weight when empty | ~ 12 kg including sensors | | | | | | |
| Ambient temperature range | | | | | | | |
| Storage temperature range | -40-80 °C | | | | | | |
| Relative humidity | | | | | | | |
| 1 | | | | | | | |

Model code

CSM-E - 1 0 0 0 - 1 - Z - W/N/X60/O60 /-

Type

CSM-E = ContaminationSensor Module - Economy

<u>Series</u>

1 = for CS1000 with flange connection

Connection block

0 = set up for AS 1000/AS 3000

Version

0 = standard

Media

0 = mineral oil

Hydraulic version

= gear pump, standard

2 = gear pump, inlet pressure-stability with drain line

4 = gear pump, magnetically coupled, inlet pressure-stability without drain line

<u>Sensors</u>

Z = none

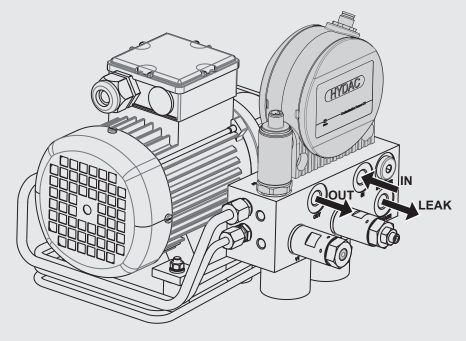
Power supply

W/N/X60/O60 = 230V, 50 Hz, 3 Ph / 265V, 60 Hz, 3 Ph400V, 50 Hz, 3 Ph / 460V, 60 Hz, 3 Ph

Supplementary details

- = none

Hydraulic connections



IN = inlet OUT outlet =

LEAK drain port (optional depending on the pump)

(sensors not included in scope of delivery)

Scope of delivery

- CSM-E, ready for connection (without sensors)
- Installation and Maintenance Instructions
- 4 fastening screws for the CS

Suitable sensors

The following sensors are suitable for use on the CSM-E.

ContaminationSensor CS1000

| Model code | Part no. |
|-----------------------|----------|
| CS1210-A-x-x-x-1/-000 | 3314212 |
| CS1210-B-x-x-x-1/-000 | 3308284 |
| CS1220-A-x-x-x-1/-000 | 3237730 |
| CS1220-B-x-x-x-1/-000 | 3313779 |
| CS1310-A-x-x-x-1/-000 | 3336820 |
| CS1320-A-x-x-x-1/-000 | 3332066 |
| CS1320-B-x-x-x-1/-000 | 3381031 |

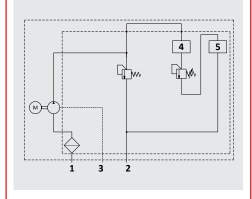
AquaSensor AS1000

| Model code | Part no. |
|--------------|----------|
| AS1008-C-000 | 909109 |

AguaSensor AS3000

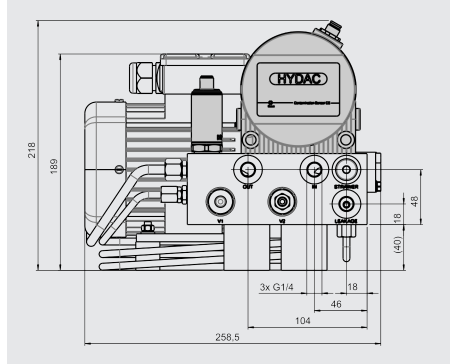
| Model code | Part no. | |
|--------------|----------|--|
| AS3008-5-000 | 922591 | |

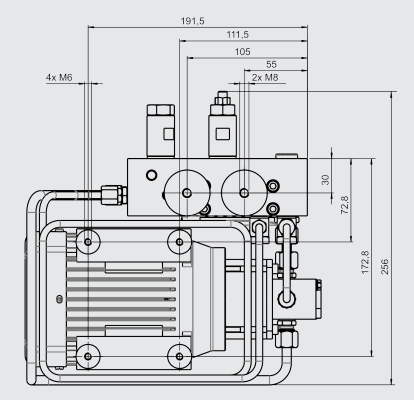
Hydraulic circuit



| Item | Designation |
|------|------------------------|
| 1 | Inlet (IN) |
| 2 | Outlet (OUT) |
| 3 | Leakage (LEAK) |
| 4 | ContaminationSensor CS |
| 5 | AquaSensor AS |

DIMENSIONS





All measurements in mm

(sensors not included in scope of delivery)

Accessories

ContaminationSensor CS1000

| Designation | Part no. |
|--|----------|
| CD FluMoS light | 3141522 |
| CD FluMoS Professional | 3355176 |
| CD FluMoT, driver package | 3355177 |
| ContaminationSensor Interface CSI-D-5 | 3249563 |
| ZBE42S-02 socket plug (female) 8-pin with cable, length = 2m | 3281220 |
| ZBE42S-05 socket plug (female) 8-pin with cable, length = 5m | 3281239 |
| ZBE43-05 extension cable, coupling/plug 8-pin, length = 5m | 3281240 |
| ZBE43-10 extension cable, coupling/plug 8-pin, length = 10m | 3519768 |
| ZBE44 socket plug (female) 8-pin, shielded, with screw terminals | 3281243 |

AquaSensor AS

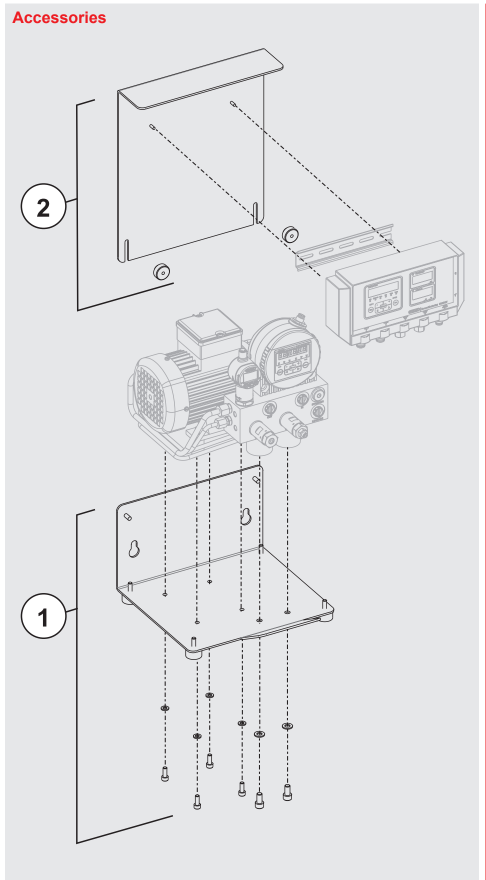
| Designation | Part no. |
|---|----------|
| ZBE08S-02 socket plug (female), 5-pin, angled, with cable, length = 2m | 6019455 |
| ZBE08S-05 socket plug (female), 5-pin, angled, with cable, length = 5m | 6019456 |
| ZBE08S-10 socket plug (female), 5-pin, angled, with cable, length = 10m | 6023102 |
| ZBE08 socket plug (female), 5-pin, angled, shielded with screw terminals | 6006786 |

SensorMonitoring Unit SMU 1200

| Designation | Part no. | |
|---------------|----------|--|
| SMU1260-TU-00 | 3467005 | |
| SMU1261-TU-00 | 3791708 | |
| SMU1270-TU-00 | 3704282 | |
| SMU1271-TU-00 | 3805688 | |

ManometerKit

| Designation | Part no. | |
|-----------------------|----------|--|
| ManometerKit 0-60 bar | 3942792 | |



| Item | DESCRIPTION | Part no. |
|------|--------------------|----------|
| 1 | Assembly kit CSM-E | 3942869 |
| 2 | Assembly kit SMU | 3942870 |

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

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YDAC INTERNATIONAL



MetallicContamination Sensor MCS 1000 Series

Description

The MetallicContamination Sensor MCS 1000 monitors metallic particle contamination in lubrication fluid. The particles are detected by inductive measurement whereby a coil system is the core element of the sensor. It detects metallic particles (ferromagnetic Fe and non-ferromagnetic nFe) in the > 70 µm size range.

The MCS 1000 continuously monitors the condition of the system and provides information on any early-stage damage. The sensor is therefore a reliable tool for condition-based maintenance.

As an option the MCS 1000 series can be supplied with an Ethernet interface. This means that the sensors can easily be connected to existing networks.

Certified by Germanischer **Lloyd Industrial Service**



GL Wind Order No. 4800/08/41043/254

Advantages

- Detection of early-stage damage, for example, in a gearbox, .
- Prevents costly turbine downtime
- The perfect complement to optical
- Measurement of metallic particles (ferromagnetic Fe and nonferromagnetic nFe) > 70 μm
- Measurement result is not affected by air bubbles or liquid contamination in
- Condition monitoring systems in wind power turbines which have already been certified by GL do not lose their certification if the MCS 1000 is built into the system after certification, as the component itself is certified.

Technical specifications

| Hydraulic data | MCS 15xx | MCS 14xx | MCS 13xx | |
|--|--|---------------------------------------|----------------------------------|--|
| Flow rate | 10 to 200 l/min | 2 to 40 l/min | 0.4 to 8 l/min | |
| Operating pressure | Maximum 20 bar | | | |
| Fluid temperature range | -40 to +85°C | | | |
| Inlet/outlet | Flange connection, SAE 4" | Flange connection, SAE ¾" | Flange connection, SAE ½" | |
| | to ISO 6162-1 | to ISO 6162-1 | to ISO 6162-1 | |
| Electrical data | | | | |
| Supply voltage | 9 to 36 | V DC, residual ripple | e < 10% | |
| Power consumption | | Max. 5 W | | |
| Electrical data | | | | |
| 2 configurable switch outputs (n-switching Power MOSFET, normally open) | 1 x ferromagnetic particles (Fe) 1 x non ferromagnetic particles (nFe) or 1 x ferromagnetic (Fe) + non ferromagnetic (nFe) particles 1 x status signal | | | |
| Switching logic | Ac | tive Low or Active Hi | igh | |
| Length of switching pulse | can be set from 5 to 200 ms | | | |
| Switch outputs | | max. 1.5A | | |
| RS485 interface | | 2 wire, half duplex | | |
| HSI (HYDAC Sensor Interface) | 1 wire, half duplex | | | |
| Ethernet Interface | 10 Base-T / 100 Base-Tx | | | |
| General data | | | | |
| Environmental temperature | | -40 to +70°C | | |
| Diameter sensor cross-section | 1" | 1/2" | 1/4" | |
| Protection class to DIN 40050 | IP 67 | | | |
| Weight | ≈ 3.5 kg | ≈ 2.5 kg | ≈ 3.0 kg | |
| Dimensions (L x W x H) | 83 x 162 x 140 mm | 83 x 120 x 120 mm | 83 x 120 x 120 mm | |
| Vibration 10 - 58 Hz 58 - 500 Hz | 0.75 mm (amplitude) 10 g (acceleration) | | | |
| Shock | 40 g | | | |
| Detection limits | | | | |
| Ferromagnetic (Fe) particles | > 200 µm (particle with volume | > 100 µm e equivalent to that of a | > 70 µm a sphere of given Ø) | |
| non-ferromagnetic (nFe) particles | > 550 µm (particle with volume | > 300 µm e equivalent to that of a | > 200 µm a sphere of given Ø) | |
| Particle rate | | > 25/s | | |

Items supplied

- MCS 1000 series
- O-rings (NBR and FPM)
- Installation and Maintenance Instructions

Accessories

- SAE 4" flange adapter set, for pipe or hose connection, 42L according to ISO 8431-1 Consisting of: 2x flange adapters

2x O-rings

8x hex. head screws

8x washers

8x spring washers

Part No.: 3435426

 SAE ¾" flange adapter set, for pipe or hose connection, 1/2" according to ISO 8431-1

Consisting of:

2x flange adapters

2x O-rings

8x hex. head screws Part No.: 3588249

 Flange adapter plate, SAE 4" - SAE 1 1/2" Part No.: 3442518

 Female connector with 2 m cable, screened, 8-pole, M12x1,

Part No.: 3281220

- Female connector with 5 m cable, screened, 8-pole, M12x1,

Part No.: 3281239

- Extension cable 5 m, female connector 8-pole, M12x1 / male connector 8-pole, M12x1,

Part No.: 3281240

 Female connector with screw terminal,

8-pole, M12x1, Part No.: 3281243

Model code MCS = MetallicContamination Sensor <u>Series</u> 1000 Series

Contamination / Sensor cross section

particles > $70 \mu m / \frac{1}{4}$ " particles > $100 \mu m / \frac{1}{2}$ " 3 particles > 200 µm / 1"

Signal technology

2x switch outputs/RS485 (HSI protocol) 2x switch outputs/RS485 (Modbus RTU)

2x switch outputs/RS485 (HSI protocol) ethernet (HSI TCP/IP/Modbus TCP)

Media

mineral and synthetic oils 0

(particularly those used in wind energy sector)

MCS 1 5 1 0 - 5 - 0 / 000

Hydraulic connection

flange connection, SAE ½" to ISO 6162-1 flange connection, SAE ¾" to ISO 6162-1

= flange connection, SAE 4" to ISO 6162-1

Electrical connection

= M12x1, 8-pole

M12x1, 8-pole and ethernet M12x1, 4-pole, coding D to IEC61076-2-101

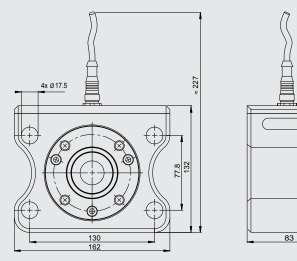
Modification number

000 = standard

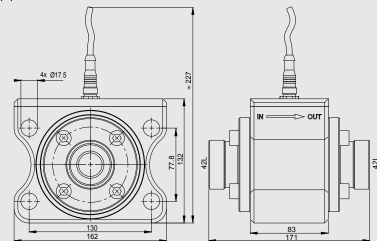
TTV = external O-rings in low temperature FPM (Viton®)

Dimensions for MCS 15xx (in mm)

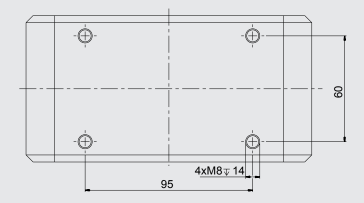
Flange connection, SAE 4" to ISO 6162-1



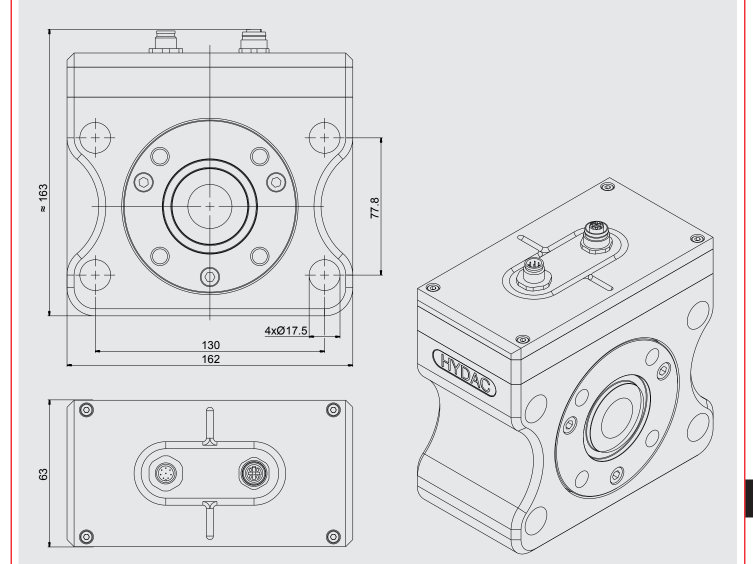
MCS with accessory flange adaptor for pipe or hose connection 42L to ISO8431-1



Mounting hole pattern



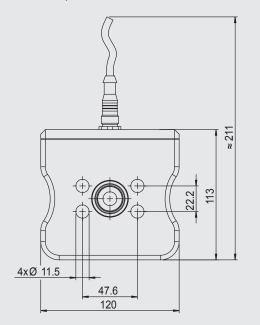
Dimensions with Ethernet connection for MCS 15xx (in mm)

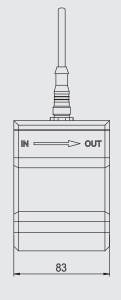


E 7.619.3/05.16

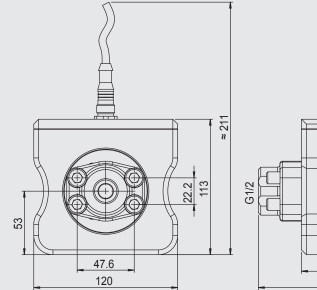
Dimensions for MCS 14xx (in mm)

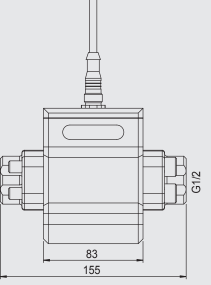
Flange connection, SAE 3/4" to ISO 6162-1





MCS with accessory flange adaptor for pipe or hose connection ½" to ISO8431-1





Certified by Germanischer **Lloyd Industrial Service**

The Metallic Contamination Sensor was certified in February 2010 as an "add on" for condition monitoring systems in wind power turbines.

The certification was carried out by **Germanischer Lloyd Industrial** Services GmbH.

GL Renewables certification

GL is one of the leading certification authorities in the wind energy sector, performing tests, certification procedures and appraisals for wind power turbines and their components.



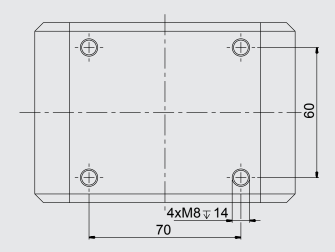
GL Wind Order No. 4800/08/41043/254

What is the basis of the certification?

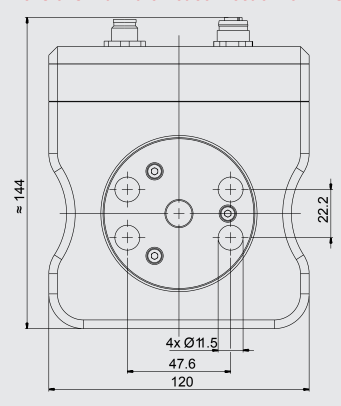
The Guideline for the Certification of **Condition Monitoring Systems (CMS)** for Wind Turbines, Edition 2007

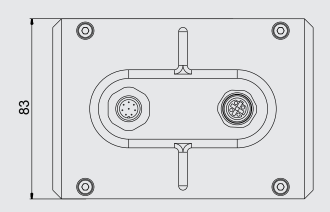
This guideline states that the sensors must be capable of distinguishing between ferromagnetic and nonferromagnetic particles and that installation in the cooling filtration circuit must be upstream of the filter.

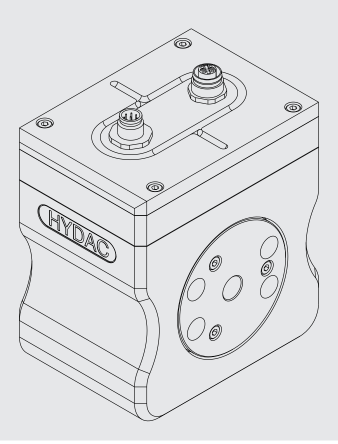
Mounting hole pattern



Dimensions with Ethernet connection for MCS 14xx (in mm)

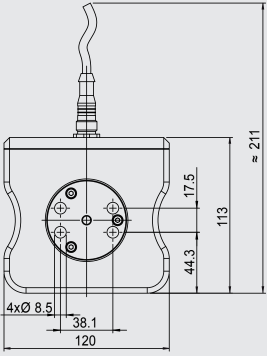


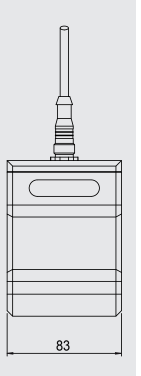


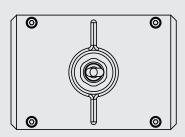


Dimensions MCS 13xx (in mm)

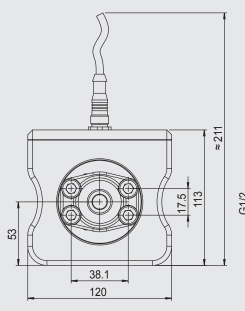
Flange connection, SAE 1/2" to ISO 6162-1

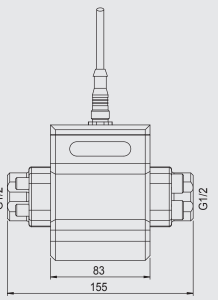




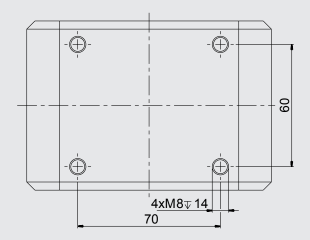


MCS with accessory flange adaptor for pipe or hose connection ½" to ISO8431-1

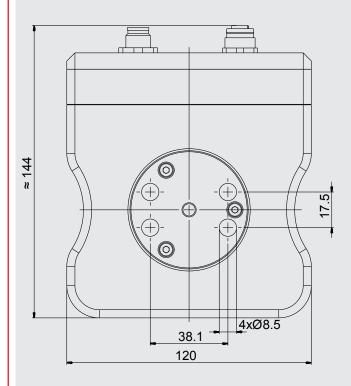


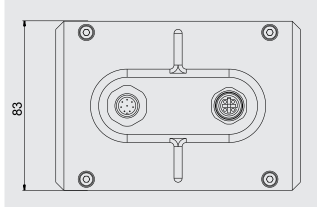


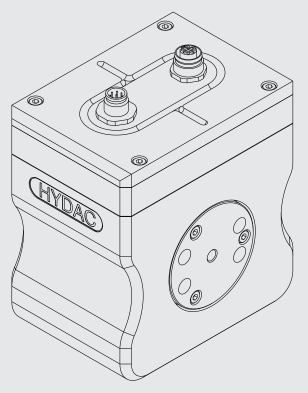
Mounting hole pattern



Dimensions with Ethernet for MCS 13xx (in mm)







Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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YDAC INTERNATIONAL



FluidControl Unit

FCU 1000 Series

DescriptionThe FCU 1000 is a portable service unit designed for shortterm measurement of particle contamination, saturation level in % and temperature of the fluid in hydraulic systems.

The integral pump and hoses supplied make it possible to use the FCU 1000 series for the following applications:

- control circuits
- pressure circuits
- unpressurized tanks

All measurement data (ISO, SAE/NAS and % saturation and temperature in °C or °F) are stored in files (measurement value file) and folders (measurement points) in the internal data memory of the FCU 1310.

Data is stored with a time stamp. Evaluation can then be carried out conveniently on a PC in MS Excel or in our FluidMonitoring Software (FluMoS), Version 1.30 or higher.

Applications

- Hydraulic systems
- Service for mobile hydraulics
- Maintenance

Advantages

- Cleanliness classes to ISO and SAE or NAS
- Integrated AquaSensor AS 1000 for measuring humidity and temperature
- Suitable for hydraulic fluids up to 350 mm²/s (hydraulic fluids up to ISO VG 68)

| Technical Details | | | FCU 1210 | FCU 1310 |
|--|---|--|----------|----------|
| General data | | | | |
| Type of operation | Relative duty cy | ittent operation, S3 ycle 40 % 60034/VDE 0530) | х | x |
| Self diagnostics | Continuously w and display | ith error display via status LED | х | х |
| Display | LED, 6 / 4 / 4-d | igit, each with 17 segments | _ | Х |
| | LED 6 with 17 s | segments | Х | _ |
| Measured variables | Contamination | to ISO 4406, SAE AS 4059 | Х | Х |
| | | NAS 1638 | _ | Х |
| | Water content | as level of saturation | _ | Х |
| | Temperature | °C / °F | _ | Х |
| Measurement ranges | Contamination | ISO 9/8/7 to ISO 25/24/23 | Х | Х |
| | Water content | 0 to 100 % | _ | Х |
| | Temperature | -25 to 100°C | _ | Х |
| Calibration accuracy | Contamination | ± ½ ISO code in calibrated range of ISO 13/11/10 to ISO 23/21/18 | х | х |
| | Water content | ± maximal 2% (Full scale) | _ | Х |
| | Temperature | ± maximal 2% (Full scale) | _ | Х |
| Material of seal | FPM | | Х | Х |
| Ambient temperature range: | 0 to +45 °C / 32 | 2 to 113 °F | Х | Х |
| Storage temperature range | -40 to +80 °C / -40 to 176 °F | | Х | Х |
| Protection class | IP50 in operation IP67 when closed | | х | x |
| Weight (without accessories) | ≈ 13 kg | | _ | Х |
| | ≈ 9 kg | | Х | _ |
| Hydraulic specifications | | | | |
| Operating pressure with adapter for pressure lines | IN: - 0.5 to 40 bar / -7.25 to 650 psi OUT: 0 to 0.5 bar / 0 to 7.5 psi IN: 15 to 345 bar / 217 to 5000 psi OUT: 0 to 0.5 bar / 0 to 7.5 psi | | x | x |
| Pressure resistant up to max. | 345 bar / 5000 | 345 bar / 5000 psi | | Х |
| Sensor flow rate | ≈ 180 ml/min (v | ≈ 180 ml/min (viscosity-dependent) | | х |
| Max. suction height | 0.5 m | | Х | х |
| Permitted viscosity range | | s; 46 to 1622 Sus ils up to ISO VG 68) | х | х |
| Temperature range of medium | 0 to +70 °C / 32 | 2 to 158 °F | Х | х |
| Electrical data | | | | |
| Supply voltage | The FCU must | residual ripple < 10% not be used with vehicle supply t load dump protection of DC. | х | x |
| Max. power / current consumption | 100 watts / 400 | 0 mA | Х | х |
| Interfaces | USB (A) for me 5 pole, M12x1, | pin | - | х |
| | Bluetooth 1.2, 0 (only H YDAC S | Class 3 Sensor Interface - HSI) | _ | х |

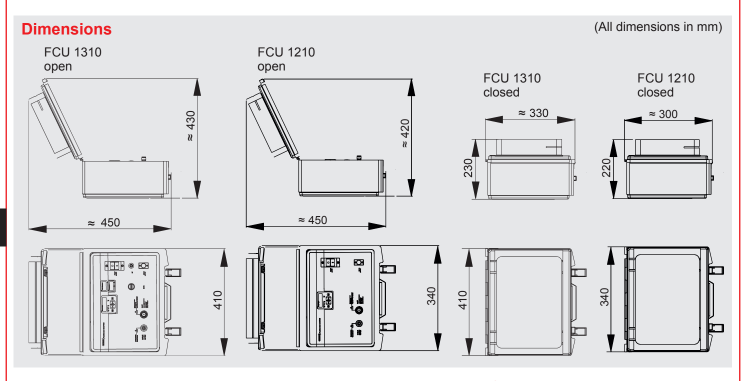
Model code FCU 1 U - AS -**Type** FCU = FluidControl Unit <u>Series</u> = 1000 series, 4 particle size channels Contamination codes ISO 4406:1999; SAE AS 4059 (D) / > 4 μ m_(c) > 6 μ m_(c) > 14 μ m_(c) > 21 μ m_(c) ISO 4406:1987; NAS 1638 / 2-5 μ m, 5-15 μ m, 15-25 μ m, > 25 μ m can be switched to ISO 4406:1999; SAE AS 4059 (D) / > 4 $\mu m_{(c)}$ > 6 $\mu m_{(c)}$ > 14 $\mu m_{(c)}$ > 21 $\mu m_{(c)}$ **Housing** for mobile use (plastic case with attached pocket for hoses and cables) <u>Media</u> Hydraulic- and Lubrication fluids based on mineral oils **Options** with integrated pump Supply voltage = 24 V DC Integral sensor = AquaSensor AS 1000 (only 1310) = without Power supply adapter

= 100 ... 240 V AC / 50/60 Hz / 1 Phase / 5000 mA (Europe, USA/Canada, UK, Australia, Japan)

- FluidControl Unit FCU 1000
- mains adapter with power supply cable for Europe, USA/Canada, UK, Australia and Japan
- Adapter for pressure lines
- INLET pressure hose with threaded connection for measurement coupling type 1620, black, length = 2 m
- INLET suction hose, open end, transparent, length = 0.3 m
- OUTLET return hose, open end, transparent, length = 1 m
- operating and maintenance manual/calibration certificate
- USB memory stick (only FCU 1310) contains operating and maintenance manual in additional languages (PDF viewer software required for viewing)

Accessories

- BatteryPack (part no.: 350 4605)
- Field Verification Start-Up Kit (part no.: 344 3253)
- Field Verification Kit (part no.: 344 3249)
- Cable with universal plug (for cigarette lighter or on-board electrical system), length = 10 m (part no.: 330 6236)



NOTE

The information in this brochure relates to the operating conditions and applications

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet

D-66280 Sulzbach / Saar

TYDAC INTERNATIONAL



FluidControl Unit

FCU 2000 series

Description

The FluidControl Unit FCU 2000 is used as a portable service unit for the measurement of solid particle contamination in hydraulic and lubrication systems.

The measurement values are recorded by means of infrared technology and output in accordance with ISO 4406, SAE 4059 and NAS 1638.

Applications

- Hydraulic and lubrication systems
- Maintenance
- Test benches
- Sampling bottle analysis
- Tank analysis

Advantages

- Robust construction
- Cleanliness classes in accordance with ISO 4406, SAE 4059 and NAS 1638
- Integrated, graphics-capable printer
- Data output on the display or connection to a PC
- RS232 or RS485 interface

Technical details

| FCU 2xxx -1 | | FCU 2xxx -4 | |
|---|---|---|--|
| Continuous display of measured values with display screen (LCD) | | | |
| Self diagnostics | Continuous with error indication on display (LCD) | | |
| Measurement range (calibrated) | ISO 12/10/9 to 23/21/18 Unit is calibrated within this range. Measures up to class ISO 25/23/21. | | |
| Data memory (battery back-up) | 3000 meas | surements | |
| Operating pressure: Pressure inlet Return port connection | INLET: 1 to 350 bar, with clean filter element OUTLET: max. 3 bar | | |
| Ports | INLET (pressure): Minimess test coupling type 1604; Connection to standard 1620 port via the supplied test hose is possible OUTLET: male coupling DN 7 INLET (suction): male shut-off coupling DN 6.4 | | |
| Sensor flow rate | 50 to 15 | 0 ml/min | |
| Total flow rate | 50 to 800 ml/min (depe | nding on the pressure) | |
| Permitted viscosity range | 1 to 1000 mm²/s | 1 to 1000 mm²/s 1 to 150 mm²/s (Suction operation, continuous) 150 to 350 mm²/s (Suction operation, short-time) | |
| Fluid temperature range | 0 to +70°C | | |
| Supply voltage FCU | 24 VDC | , ± 25% | |
| Power consumption | 25 watts max. | 100 watts max. | |
| Integral printer | Dot-matr | ix printer | |
| Serial interface | Standard: RS 232 Optional: RS 485 | | |
| Ambient temperature range: | 0 to +55°C | | |
| Storage temperature range | -20 to +85°C | | |
| Relative humidity | Max. 90%, non-condensing | | |
| Protection class | III (safety extra-low voltage) | | |
| IP class | IP40 | | |
| Weight | ≈ 11.3 kg | ≈ 15.8 kg | |
| Operating time with rechargeable battery | ≈ 6 hours | ≈ 6 hours without pump ≈ 2 hours with pump | |

Model code

4- M- /-BUS 2 FCU 2

Type

FCU = FluidControl Unit

Resolution

= 4 particle size channels

ISO Code format

0 = ISO 4406 : 1987; NAS 1638 / >5 μm

>15 μm>25 μm>50 μm

 $1 = ISO 4406 : 1987; NAS 1638 / > 2 \mu m$

>5 μm >15 μm >25 μm

2 = ISO 4406 : 1999; SAE AS 4059 (D) / $>4 \mu m_{(c)} >6 \mu m_{(c)} >14 \mu m_{(c)} >21 \mu m_{(c)}$

Housing

= for portable use

Fluids

0 = for standard mineral oils

1 = for phosphate esters (HFD-R)

Options

1 = standard, without options

4 = with integral pump (not for phosphate esters (HFD-R))

Supply voltage mains adapter

K = 120VAC / 60 Hz / 1 phase, USA/CDN

M = 230VAC / 50 Hz / 1 phase, Europe

N = 240VAC / 50 Hz / 1 phase, UK

O = 240VAC / 50 Hz / 1 phase, Australia

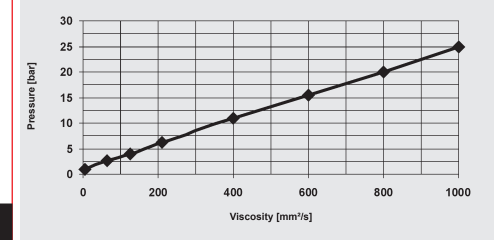
P = 100VAC / 50 Hz / 1 phase, Japan

Supplementary details

No details = standard

BUS = RS 485 interface instead of RS 232

Pressure required at FCU high-pressure port*



* For a flow rate of 100 ml/min, flow control valve fully open, new filter element

Items supplied

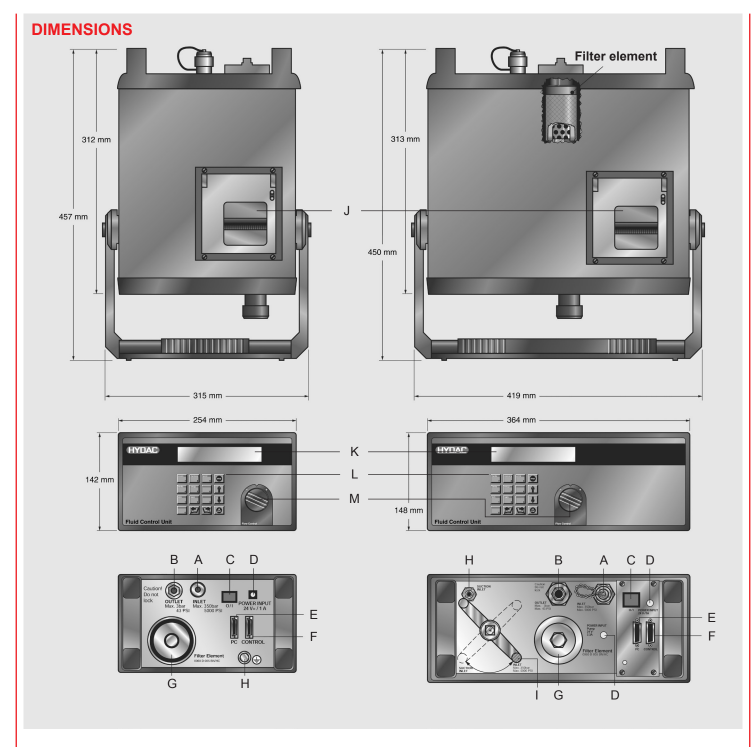
- FCU
- Power supply adapter
- High pressure inlet hose DN 4 (2m long)
- Low pressure outlet hose DN 7 (2m long)
- Operating Instructions
- Calibration certificate
- PC software package FluMoS Light
- Connection cable FCU/PC

Additional for FCU 2xxx - 4

- Power supply adapter for integral pump
- Suction hose DN 6 (1m long)
- Suction hose DN 6 (0.2m long)

Accessories

- Reservoir Extraction Unit REU
- Inlet and outlet hoses 5 m long
- PC software package FluMoS Professional
- Aluminium transport case



- = High pressure port
- B = Outlet
- C = On/off switch
- D = Power input 24 volts
- E = Serial port for PC connector
 F = Control port
 G = Cover for filter

- H = Suction port
 Change over ball valve
 high pressure port/suction port
- J = Dot-matrix printer
- K = LCD display L = Keypad
- M = Flow control valve



The information in this general brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

All technical details are subject to change.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet
D-66280 Sulzbach / Saar, Germany

TYDAC INTERNATIONAL



FluidControl Unit

FCU 2000 series 19" panel mounted models

Description

The FluidControl Unit FCU 2000 for 19" Panel Mounting is designed for measuring particle contamination in hydraulic and lubrication systems.

The measurement values are recorded by means of infrared technology and output in accordance with ISO 4406, SAE 4059 and NAS 1638.

Applications

Hydraulic and lubrication systems

Advantages

- Cleanliness classes in accordance with ISO 4406, SAE 4059 and NAS
- Data output in the display or connection to a PC
- RS232 or RS485 interface

Technical details

| Continuous display of measured values with display screen (LCD) | | |
|---|--|--|
| Self diagnostics | Continuous with error indication on display (LCD) | |
| Measurement range (calibrated) | ISO 12/10/9 to 23/21/18 Unit is calibrated within this range. Measures up to class ISO 25/23/21. | |
| Data memory (battery back-up) | 3000 measurements | |
| Operating pressure: Pressure inlet Return port connection | INLET: 1 to 350 bar, with clean filter element OUTLET: max. 3 bar | |
| Ports | INLET: Minimess test coupling type 1604 OUTLET: male coupling DN 7 | |
| Sensor flow rate | 50 to 150 ml/min | |
| Return flow rate | 50 to 800 ml/min (depending on the pressure) | |
| Permitted viscosity range | 1 to 1000 mm²/s | |
| Fluid temperature range | 0 to +70°C | |
| Power consumption | 25 watts max. | |
| Integral printer | Dot-matrix printer | |
| Serial interface | Standard: RS 232 Option: RS 485 | |
| 3 relay outputs | 1x "ready" relay 2x "limit" relays | |
| Ambient temperature range: | 0 to +55°C | |
| Storage temperature range | -20 to +85°C | |
| Relative humidity | Max. 90%, non-condensing | |
| Protection class | II (double insulated) | |
| IP class | IP40 | |
| Weight | ≈ 16 kg | |

30 - 1 - M / -BUS

Type

FCU = FluidControl Unit

Resolution

2 = 4 particle size channels

ISO Code format

= ISO 4406 : 1987; NAS 1638 / >5 μm

>15 μm>25 μm>50 μm

= ISO 4406 : 1987; NAS 1638 / >2 μm

>5 μm >15 μm >25 μm

2 = ISO 4406: 1999; SAE AS 4059 (D) / $>4 \mu m_{(c)} >6 \mu m_{(c)} >14 \mu m_{(c)} >21 \mu m_{(c)}$

3 = for 19" panel mounting

Fluids

= for standard mineral oils

1 = for phosphate esters (HFD-R)

Options

1 = standard, without options

Supply voltage

K = 120VAC / 60 Hz / 1 phase, USA/CDN

M = 230VAC / 50 Hz / 1 phase, Europe

N = 240VAC / 50 Hz / 1 phase, UK

O = 240VAC / 50 Hz / 1 phase, Australia

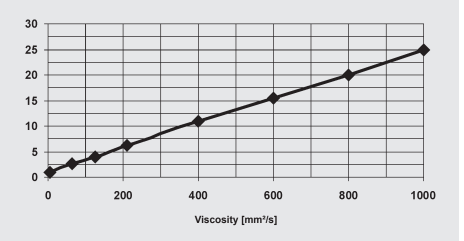
P = 100VAC / 50 Hz / 1 phase, Japan

Supplementary details

No details: standard

BUS = RS 485 interface instead of RS 232

Pressure required at FCU high-pressure port*



* For a flow rate of 100 ml/min, flow control valve fully open, new filter element

Items supplied

- FCU
- Power supply cable
- Operating Instructions
- Calibration certificate
- PC software package FluMoS Light

Accessories

- Reservoir Extraction Unit REU
- Inlet and outlet hoses 2 m and 5 m long
- PC software package FluMoS Professional

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet

D-66280 Sulzbach / Saar, Germany

TYDAC INTERNATIONAL



FluidControl Unit

FCU 8000 series Portable laser particle counter

Description

The FluidControl Unit FCU 8000 is designed to measure particle contamination in hydraulic and lubrication systems. It can be used in the field as a portable laser particle measurement device or in connection with the BottleSampling Unit as a laboratory device for the investigation of oil samples.

Applications

- Field use
- In labs or at service bases

Advantages

- Evaluation and storage of the measurement data
- Cleanliness classes in accordance with ISO 4406, SAE 4059 and NAS
- Integrated, graphics-capable printer
- RS232 or RS485 interface for data output
- Easy to operate

Technical details

| Continuous display of measured values with display screen (LCD) | | |
|---|--|--|
| Self diagnostics | Continuous with error indication on display (LCD) | |
| Measurement range (calibrated, depending on version) | NAS 0 to 12 / ISO 0/0/0 to 23/21/18 / SAE 0 to 12 Unit is calibrated within this range. Will display up to class NAS 15 / ISO 25/23/21 / SAE 15 | |
| Data memory (battery back-up) | 3000 measurements | |
| Operating pressure: Pressure inlet Return port connection | INLET: 1 - 350 bar, with clean filter element OUTLET: max. 3 bar | |
| Ports (rear side) | INLET: Minimess test coupling type 1620 OUTLET: male coupling DN 7 | |
| Sensor flow rate | 20 to 80 ml/min | |
| Return flow rate | 20 to 800 ml/min (depending on the pressure) | |
| Permitted viscosity range | 1 to 1000 mm ² /s | |
| Fluid temperature range | 0 to +70°C | |
| Mains voltage | 24 V DC, ± 25% | |
| Power consumption | 25 watts max. | |
| Operating time with rechargeable batteries | ≈ 6 hours | |
| Integral printer | Dot-matrix printer | |
| Serial interface | Standard: RS232 Option: RS485 | |
| Ambient temperature range: | 0 to +55°C | |
| Storage temperature range | -20 to +85°C | |
| Relative humidity | Max. 90%, non-condensing | |
| Protection class | III (safety extra-low voltage) | |
| IP class | IP40 | |
| Weight | ≈ 14 kg | |

Type

FCU = FluidControl Unit

Resolution

8 = 6 particle size channels

ISO code format

- = ISO code >2/>5/>15 μm,
 - NAS 2-5/5-15/15-25/25-50/50-100/>100 µm
- 2 = ISO code >4/>6/>14 $\mu m_{(c)}$, SAE >4/>6/>14/>21/>38/>70 $\mu m_{(c)}$

Housing

1 = for portable use

- 0 = for standard mineral oils
- 1 = for phosphate esters (HFD-R)

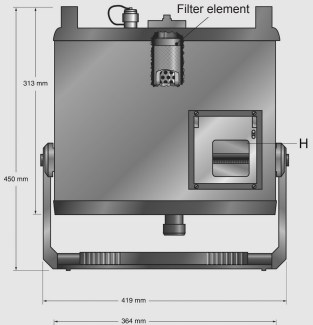
1 = Standard, without options

Supply voltage

- K = 120VAC / 60 Hz / 1 phase, USA/CDN
- M = 230VAC / 50 Hz / 1 phase, Europe
- N = 240VAC / 50 Hz / 1 phase, UK
- O = 240VAC / 50 Hz / 1 phase, Australia
- P = 100VAC / 50 Hz / 1 phase, Japan

Supplementary details

- BUS = RS485 interface instead of RS232







- A = High pressure port
- B = Outlet
- C = On/off switch
- D = Power input 24 volts
- = Serial port for
- PC connector = Control port
- G = Cover for filter
- J = Dot-matrix printer
- K = LCD
- L = Keypad
- M = Flow control valve

Items supplied

- FCU
- Power supply adapter
- High pressure inlet hose DN 2 (2m long)
- Low pressure outlet hose DN 7 (2m long)
- Operating Instructions
- Calibration certificate
- PC software package FluMoS Light
- Connection cable FCU/PC

Accessories

- Reservoir Extraction Unit REU
- Inlet and outlet hoses 5 m long
- Bottle Sampling Unit BSU
- Aluminium transport case
- PC software package FluMoS Professional

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet

D-66280 Sulzbach / Saar, Germany

HYDAC INTERNATIONAL



FluidControl Unit

FCU 8000 series Accessories BottleSampling Unit

Description

The BottleSampling Unit BSU is used in conjunction with the portable particle counter FluidControl Unit FCU 8000 to analyse oil sample bottles in the laboratory.

Applications

Laboratory

Advantages

 This universal combination allows the user to use the FCU as both a portable field device (with the FCU removed from the BSU) and a bottle sampler (with the FCU placed on the BSU).

Technical details

| Permitted viscosity range | 1 to 120 mm ² /s |
|-------------------------------------|--|
| Permitted fluids | Mineral oils (or mineral-oil-based raffinates), others possible on request |
| Permitted rinsing fluid | Low-viscosity fluids, mineral oils or mineral-oil-based fluids (preferably kerosene), flash point >55 °C |
| Permitted fluid temperature range | 0 to 70°C |
| Permitted ambient temperature range | 10 to 40°C |
| Permitted storage temperature range | -20 to +85°C |
| Permitted ambient humidity | max. 70 % |
| Dimensions (H x D x W) | 615 mm x 365 mm x 360 mm (without FCU) |
| IP class | IP40 |
| Weight | 27 kg |
| Provided by the machine owner * | |
| Compressed air supply | max. 6 bar, pre-filtered (min. 5 µm) and dry compressed air |
| Compressed air connection | Quick connector for hose DN6 |

^{*)} not supplied

Model code BSU 8000 - 1 - M Typ BSU = BottleSampling Unit Model 8000 = Suitable for FCU 8000 series **Optionen** 1 = Standard, without options Supply voltage K = 120VAC / 60 Hz / 1 phase, USA/CDN M = 230VAC / 50 Hz / 1 phase, Europe N = 240VAC / 50 Hz / 1 phase, UKO = 240VAC / 50 Hz / 1 phase, Australia P = 100VAC / 50 Hz / 1 phase, Japan

BSU with FCU



Items supplied

- BSU
- FCU adapter
- Sample vessels
- Power supply cable
- Operating Instructions

Accessories

- CompressedAir Unit CAU

Note

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For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet

D-66280 Sulzbach / Saar, Germany

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AquaSensor AS 1000

Description

The AquaSensor AS 1000 is the culmination of the continued development of the successful AS 2000 series for online detection of water in oils, particularly as an OEM sensor for condition monitoring. It measures the water content relative to the saturation concentration (saturation point) and transmits the saturation level as a 4 ... 20 mA signal.

As an alternative, the AS 1000 is equipped with two parameterizable switch outputs. These are factory-set to switch at a saturation level of 60% (SP 2 - warning) and 80% (SP1 alarm).

In addition the AS 1000 measures the temperature of the fluid and also transmits this as a 4 .. 20 mA signal.

The AS 1000 therefore enables hydraulic and lubrication oils to be monitored accurately, continuously and online.

Applications

- Mobile hydraulics
- Hydraulic and lubrication systems in industry

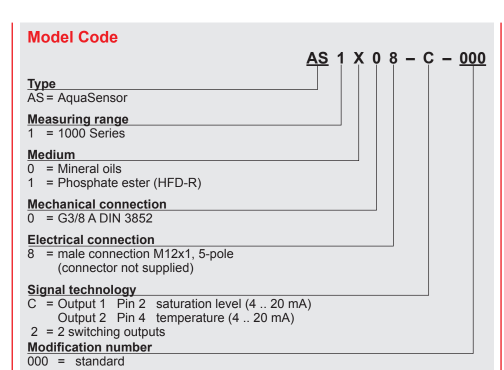
Advantages

- Reliable on account of its compact, rugged design
- Cost-effective sensor, also for use in OEM applications
- Not necessary to calibrate sensor to different types of oil
- Pressure-resistant, even with pulsations
- Wide fluid temperature range
- Early detection of water problems thus preventing faults and unnecessary interruption to operations.

Technical specifications

| Input data | |
|---|--|
| Saturation level | 0 to 100% |
| Temperature | -25 to 100 °C |
| Operating pressure | -0.5 to 50 bar |
| Pressure resistance | max. 630 bar |
| Flow velocity | max. 5 m/s |
| Parts in contact with fluid | Mechanical connection: Stainless steel / vacuum-metallized ceramic Seal: Viton or EPDM for each type |
| Output data | |
| Analogue output - Saturation level - Pin 2: | |
| Analogue signal | 4 to 20 mA (corresponds to 0 to 100%) ohmic resistance $\leq 500~\Omega$ |
| Calibration accuracy | ≤ ± 2% Full Scale maximum |
| Accuracy when measuring in fluid | ≤ ± 3% Full Scale typical |
| Pressure dependence | ± 0.2% Full Scale bar |
| Analogue output - Temperature - Pin 4: | |
| Analogue signal | 4 to 20 mA (corresponds to -25 to +100 °C) ohmic resistance $\leq 500~\Omega$ |
| Calibration accuracy | ≤ ± 2% Full Scale maximum |
| Switch output - Saturation level - Pin 2: | |
| Version (parameterisable) | PNP transistor output SP1 N/O / N/C Factory setting: N/C |
| Assignment (parameterisable) | Saturation level or temperature Factory setting: saturation level, alarm at 80% |
| Switch current | maximum 1 A |
| Switch output - Saturation level - Pin 4: | |
| Version (parameterisable) | PNP transistor output SP2 N/O / N/C Factory setting: N/C |
| Assignment (parameterisable) | Saturation level or temperature Factory setting: saturation level, alarm at 60% |
| Switch current | maximum 1 A |
| Digital output - Pin 5: | |
| HSI | HYDAC Sensor Interface |
| Ambient conditions | |
| Nominal temperature range (saturation) | 0 to +90°C |
| Storage temperature range | -40 to +100 °C |
| Flow velocity | < 5m/s |
| Fluid temperature range | -40 to +125 °C |
| Viscosity range | 1 to 5000 mm ² /s |
| Fluid compatibility: | mineral oil based fluids, synthetic and natural esters |
| (f mark | EN 61000-6-1 / 2 / 3 / 4 |
| Protection class to DIN 40050 | IP 67 |
| Other data | |
| Supply voltage | 12 to 32 V DC |
| Residual ripple of supply voltage | ≤ 5% |
| Mechanical connection | G3/8 A DIN 3852 |
| Torque value | 25 Nm |
| Electrical connection | M 12x1, 5 pole |
| | |

Note: reverse polarity protection, short circuit protection provided.



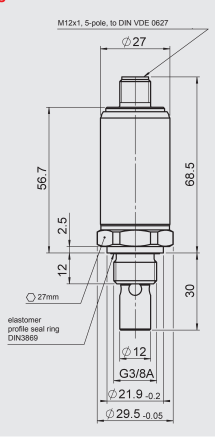
Items supplied

- AquaSensor
- Operating manual

NOTE

On units with a different modification number, please read the label or the technical amendment details supplied with the unit.

Dimensions



NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

Pin connections



| Pin | AS 1X08-C | AS 1X08-2 |
|-----|------------------------------|-----------|
| 1 | 1 Voltage supply 12 32 VDC | |
| 2 | Saturation level 4 20 mA SP1 | |
| 3 | GND supply voltage | |
| 4 | Temperature 4 20 mA | SP2 |
| 5 | HSI* | |

^{*} HSI = HYDAC Sensor Interface

Accessories

ZBE 08

Female connector, right-angled, 5-pole, M12x1 \rightarrow open end

ZBE 08S-02

Female connector, right-angled, with 2 m cable, screened, 5-pole, M12x1 \rightarrow open end

ZBE 08S-05

Female connector, right-angled, with 5 m cable, screened, 5-pole, M12x1 \rightarrow open end

ZBE 08S-10

Female connector, right-angled, with 10 m cable, screened, 5-pole, M12x1 \rightarrow open end

ZBE 47S-05

Female connector, straight, with 5 m cable, screened, 5-pole, $M12x1 \rightarrow open end$

ZBE 47S-10

Female connector, straight, with 10 m cable, screened, 5-pole, $M12x1 \rightarrow open end$

Display and read-out options

The following interface adapters are available to interpret the AS1000:

- CSI-B-2 (Condition Sensor Interface)
- SMU1000 Series (Sensor Monitoring Unit)

The measured data can be evaluated and displayed as spreadsheets or graphically using:

- FluMoS (FluidMonitoring Software)
- FluMoT (FluidMonitoring Toolkit)

Information on other read-out options can be found on our website at www.hydac.com or please contact your HYDAC representative.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet

D-66280 Sulzbach / Saar, Germany

YDAC INTERNATIONAL



AquaSensor

AS 3000

Description

The AquaSensor AS 3000 is the further development of the proven AS 1000 series for the online detection of water in oils, particularly as a sensor for condition monitoring.

It records the water saturation and the temperature of the operating fluid.

The current measured values are shown on the display, and all parameter settings are made there.

The measured values are output as a 4 ... 20 mA signal and are the basis for two parameterisable switching outputs.

The AS 3000 thus enables hydraulic and lubricating oils to be monitored accurately, continuously and online.

Applications

- Mobile hydraulics
- Hydraulic and lubrication systems in industry

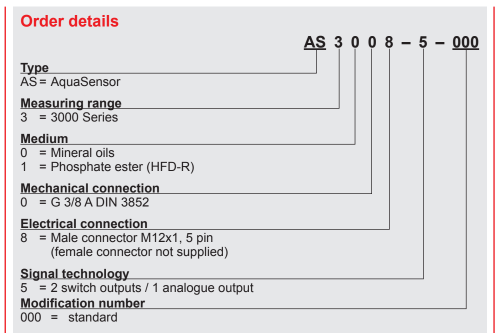
Advantages

- 4 digit digital display, can be aligned in two axes
- User-friendly due to key programming
- Individual configuration
- Reliable on account of its compact, rugged design
- Economical sensor
- No calibration required for different oil types
- Pressure-resistant, even with pulsations
- Early detection of water problems thus preventing faults and unnecessary interruption to operations

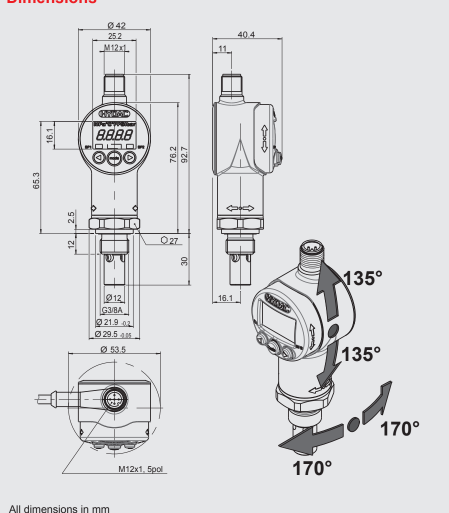
Technical specifications

| Input data | | |
|--|---|--|
| Level of saturation | 0 to 100 % | |
| Temperature | -25 to 100 °C / -13 to 212 °F | |
| Operating pressure | -0.5 to 50 bar / -7.25 to 725 psi | |
| Pressure resistance | ≤ 630 bar / 9136 psi | |
| Flow velocity | max. 5 m/s | |
| Parts in contact with fluid | Mechanical connection: stainless steel / vacuum-metallised ceramic Seal: FKM or EPDM per type | |
| Output data | | |
| Analogue output | | |
| Output signal (parameterisable) | 4 to 20 mA ohmic resistance $\leq 500~\Omega$ or 0 to 10 V ohmic resistance $\geq 1~k\Omega$ corresponds to the measurement range factory setting selected in each case: 4 to 20 mA | |
| Calibration accuracy | ≤ ± 2 % FS max. | |
| Accuracy in media measurements | ≤ ± 3 % FS typ. | |
| Pressure dependence | ± 0.2 % FS / bar | |
| Switching outputs | 2 0.2 70 1 0 7 501 | |
| Version (parameterisable) | PNP transistor outputs | |
| version (parameterisable) | Normally open or normally closed Factory setting: normally closed | |
| Allocation (parameterisable) | Degree of saturation or temperature Factory setting: degree of saturation (alarm 80% (SP 1), warning 60% (SP 2), activation temperature: 30 °C / 86 °F) | |
| Switch current | maximum 1.2 A per output | |
| Switch cycles | > 100 million | |
| Ambient conditions | · | |
| Nominal temperature range (saturation) | 0 to +80 °C / 32 to 176 °F | |
| Storage temperature range | -40 to +80 °C / -40 to 176 °F | |
| Fluid temperature range | -40 to +80 °C / -40 to 176 °F | |
| Viscosity range | 1 to 5000 mm ² /s | |
| Fluid compatibility | mineral oil based fluids, synthetic and natural esters per type | |
| C € -mark | EN 61000-6-1 / 2 / 3 / 4 | |
| Protection class to DIN 40050 | IP 67 | |
| Other data | | |
| Supply voltage | 18 to 32 V DC | |
| Residual ripple of supply voltage | ≤ 5% | |
| Electrical connection | M 12x1, 5 pole | |
| Display | 4-digit, LED, 7-segment, red, | |
| Diopidy | height of digits 7 mm | |
| Mechanical connection | G3/8 A acc. to DIN 3852 | |
| Torque value | 25 Nm | |
| Weight | ~ 110 g | |
| | , | |

Note: reverse polarity protection, short circuit protection provided. FS (Full Scale) = relative to the full measuring range



Dimensions



NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the proper HYDAC department.

Subject to technical modifications.

Items supplied

AquaSensor

Operating manual

Pin connections

M12x1, 5 pole



| Pin | Assignment |
|-----|--------------------------|
| 1 | Voltage supply 18-35 VDC |
| 2 | Analogue output |
| 3 | GND supply voltage |
| 4 | SP 1 (alarm) |
| 5 | SP 2 (warning) |

Accessories

ZBE 08

Female connector, bent, shielded, 5 pin, M12x1

Part no. 6006786

ZBE 08S-02

Female connector, right-angled, with 2 m cable, shielded, 5 pin, M12x1 Part no. 6019455

ZBE 08S-05

Female connector, right-angled, with 5 m cable, shielded, 5 pin, M12x1 Part no. 6019456

ZBE 47S-05

Female connector, straight, with 5 m lead, shielded, 5 pin, M12x1 Part no. 3484562

Power supply unit with socket plug (female), 5 pole, M12x1 Part. no. 3399939

HYDAC FILTER SYSTEMS GMBH

Industriegebiet

D-66280 Sulzbach / Saar

YDAC INTERNATIONAL



FluidMonitoring Module **FMM**

Description

The FluidMonitoring Module FMM series combines two of HYDAC's condition monitoring products, the ContaminationSensor CS 1000 and the AquaSensor AS 1000 or HydacLab 1400, in one system.

It provides the user with a robust and stationary system for online measurement of

- Solid particle contamination
- water content (e.g. to detect leakage) in hydraulic and lubrication
- Oil condition (e.g. relative change in electrical conductivity and dielectric constant)

The FMM series of blocks have all the necessary connections and are therefore easy to install in existing hydraulic circuits.

Various models are available for use in filtration & cooler/heater circuits, pressure and high pressure applications.

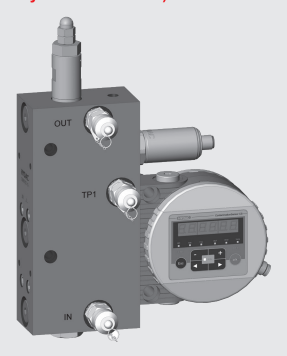
Advantages

- Cost-effective installation
- Early warning of critical machine states
- Continuous oil condition monitoring
- Condition-based maintenance planning

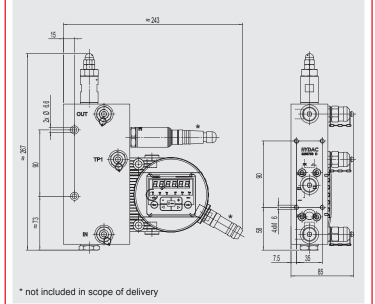
Technical data

| General data | |
|--------------|------------------------------------|
| FMM - O - M | Offline circuits 6 15 bar |
| FMM - P - S | Pressure circuits 15 300 bar |
| FMM - P - M | Pressure circuits 15 300 bar |
| FMM - P - L | Pressure circuits 15 250 / 300 bar |
| FMM - A - S | Pressure circuits 15 250 bar |

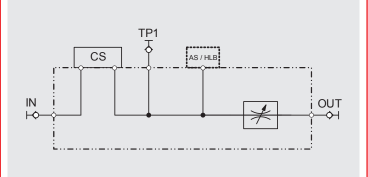
FMM - O - M - ... (previously known as: FMM)



Dimensions



Hydraulic circuit diagram



Technical data

| Installation position | vertical (flow from bottom to top) |
|--------------------------------|--|
| Max. operating pressure | 6 15 bar / 87 217 psi |
| Minimum differential pressure | 6 bar / 87 psi (recommended) |
| Permitted viscosity range | 1 350 mm²/s |
| Hydraulic connection (IN, OUT) | Test point type 1604 or G 1/4" (ISO 228) |
| Seal material | FKM / EPDM |
| Fluid temperature range | 0 +85 °C / +32 +185 °F |
| Ambient temperature range | -30 +80 °C / -22 +176 °F |
| Storage temperature range | -40 +80 °C / -40 +176 °F |
| Relative humidity | max. 95%, non-condensing |
| Weight | 4.3 kg |
| | |

Model code

See last page

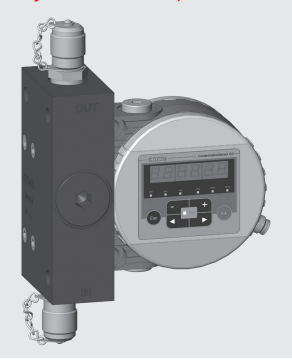
Items supplied

- 1 FMM O M ...
- 1 Operating and Maintenance Manual for FMM-O-M
- 1 Manual for additional sensor (optional)
- 1 CD with Operating and Maintenance Manual for CS 1000 in different languages (PDF viewer software required)
- 1 CD with FluMoS light (fluid monitoring software to operate and parameterize the sensor)

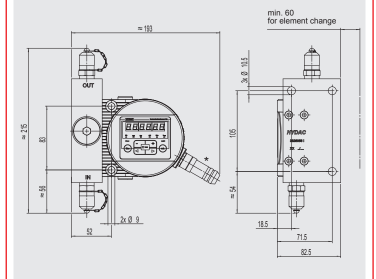
Accessories

A wide range of accessories can be found in the brochure "Filter Systems Accessories" (E 7.623...).

FMM - P - S - ... (previously known as: FMMP)

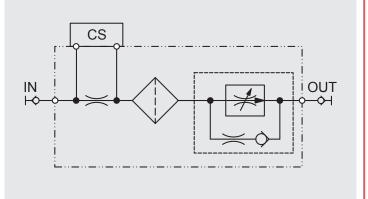


Dimensions



* not included in scope of delivery

Hydraulic circuit diagram



Technical data

| Installation position | vertical (flow from bottom to top) |
|--------------------------------|--|
| Max. operating pressure | 15 300 bar / 217 4350 psi |
| Minimum differential pressure | 15 bar / 217 psi |
| Permitted viscosity range | 1 350 mm²/s |
| Hydraulic connection (IN, OUT) | Test point type 1604 or G 1/4" (ISO 228) |
| Seal material | FKM / EPDM |
| Fluid temperature range | 0 +85 °C / +32 +185 °F |
| Ambient temperature range | -30 +80 °C / -22 +176 °F |
| Storage temperature range | -40 +80 °C / -40 +176 °F |
| Relative humidity | max. 95%, non-condensing |
| Weight | 4.3 kg |

Model code

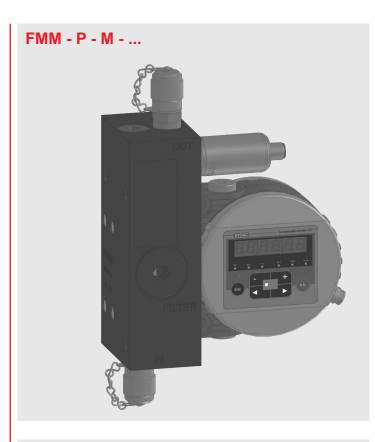
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Items supplied

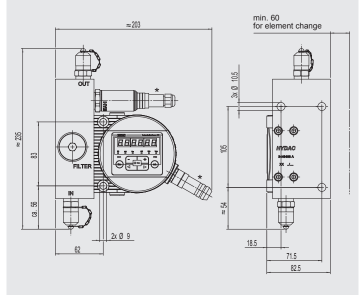
- 1 FMM P S ...
- 1 Operating and Maintenance Manual for FMM-P-X
- 1 CD with Operating and Maintenance Manual for CS 1000 in different languages (PDF viewer software required)
- 1 CD with FluMoS light (fluid monitoring software to operate and parameterize the sensor)

Accessories

A wide range of accessories can be found in the brochure "Filter Systems Accessories" (E 7.623...).

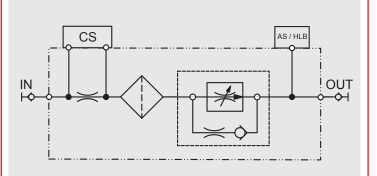


Dimensions



* not included in scope of delivery

Hydraulic circuit diagram



Technical data

| Installation position | vertical (flow from bottom to top) |
|--------------------------------|--|
| Max. operating pressure | 15 300 bar / 217 4350 psi |
| Minimum differential pressure | 15 bar / 217 psi |
| Permitted viscosity range | 1 350 mm²/s |
| Hydraulic connection (IN, OUT) | Test point type 1604 or G 1/4" (ISO 228) |
| Seal material | FKM / EPDM |
| Fluid temperature range | 0 +85 °C / +32 +185 °F |
| Ambient temperature range | -30 +80 °C / -22 +176 °F |
| Storage temperature range | -40 +80 °C / -40 +176 °F |
| Relative humidity | max. 95%, non-condensing |
| Weight | 6.5 kg |

Model code

See last page

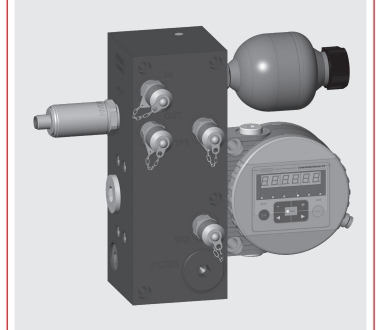
Items supplied

- 1 FMM P M ...
- 1 Operating and Maintenance Manual for FMM-P-X
- 1 Manual for additional sensor (optional)
- 1 CD with Operating and Maintenance Manual for CS 1000 in different languages (PDF viewer software required)
- 1 CD with FluMoS light (fluid monitoring software to operate and parameterize the sensor)

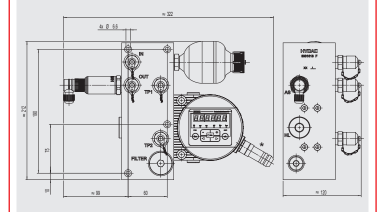
Accessories

A wide range of accessories can be found in the brochure "Filter Systems Accessories" (E 7.623...).

FMM - P - L - ... (previously known as: FMMHP)

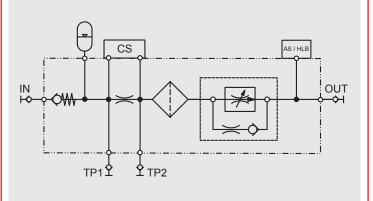


Dimensions



* not included in scope of delivery

Hydraulic circuit diagram



Technical data

| Installation position | vertical (flow from bottom to top) |
|---|--|
| Max. operating pressure without hyd. accumulator with hydraulic accumulator | 15 300 bar / 217 4350 psi 15 250 bar / 217 3625 psi |
| Minimum differential pressure | 15 bar / 217 psi |
| Permitted viscosity range | 1 350 mm²/s |
| Hydraulic connection (IN, OUT) | Test point type 1604 or G 1/4" (ISO 228) |
| Seal material | FKM / EPDM |
| Fluid temperature range | 0 +85 °C / +32 +185 °F |
| Ambient temperature range | -30 +80 °C / -22 +176 °F |
| Storage temperature range | -40 +80 °C / -40 +176 °F |
| Relative humidity | max. 95%, non-condensing |
| Weight | 12.5 kg |

Model code

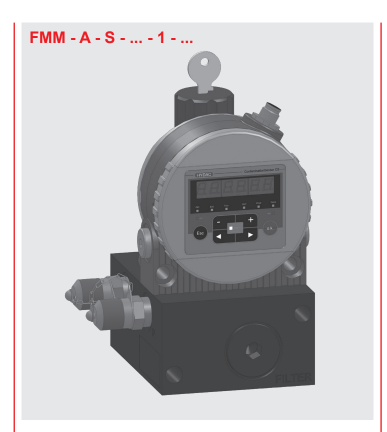
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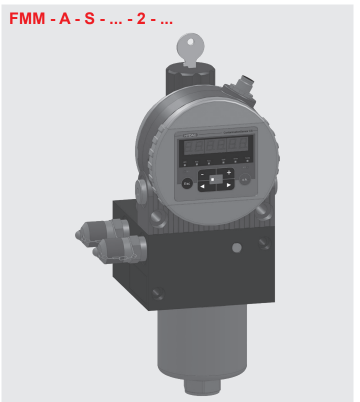
Items supplied

- 1 FMM P L ...
- 1 Operating and Maintenance Manual for FMM-P-L
- 1 Manual for additional sensor (optional)
- 1 CD with Operating and Maintenance Manual for CS 1000 in different languages (PDF viewer software required)
- 1 CD with FluMoS light (fluid monitoring software to operate and parameterize the sensor)

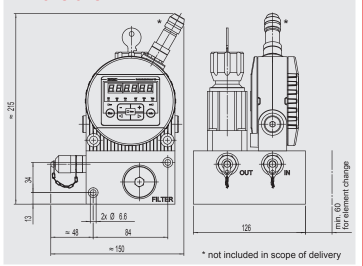
Accessories

A wide range of accessories can be found in the brochure "Filter Systems Accessories" (E 7.623...).

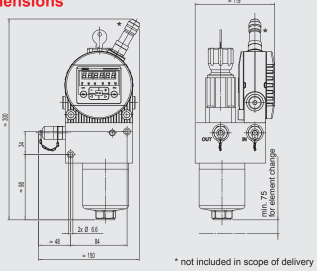




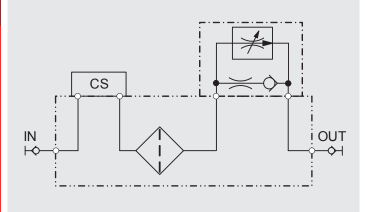
Dimensions



Dimensions



Hydraulic circuit diagram



Technical data

| Installation position | horizontal |
|--------------------------------|---------------------------|
| Max. operating pressure | 15 250 bar / 217 3625 psi |
| Minimum differential pressure | 15 bar / 217 psi |
| Permitted viscosity range | 10 800 mm ² /s |
| Hydraulic connection (IN, OUT) | Test point type 1604 or |
| | G 1/4" (ISO 228) |
| Seal material | FKM / EPDM |
| Fluid temperature range | 0 +85 °C / +32 +185 °F |
| Ambient temperature range | -30 +80 °C / -22 +176 °F |
| Storage temperature range | -40 +80 °C / -40 +176 °F |
| Relative humidity | max. 95%, non-condensing |
| Weight | 8.0 kg FMM-A-S1 |
| | 7.8 kg FMM-A-S2 |

Model code

See last page

Items supplied

- 1 FMM A S ...
 1 Operating and Maintenance Manual for FMM-A-S
 1 CD with Operating and Maintenance Manual for CS 1000 in different languages (PDF viewer software required)
- 1 CD with FluMoS light (fluid monitoring software to operate and parameterize the sensor)

Accessories

A wide range of accessories can be found in the brochure "Filter Systems Accessories" (E 7.623...).

Note

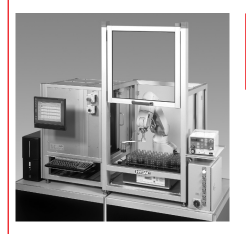
The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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Automated Laboratory Particle Counter

ALPC 9000 Series

Description

The Automated Laboratory Particle Counter ALPC 9000 is a fully automatic laboratory particle measurement system for hydraulic and lubrication oils.

Very short measuring times permit analysis of up to 500 samples per

Different versions of the ALPC offer either automatic sample feed by means of 5-axis robotic arm (batch processing) or manual sample feed of individual sample bottles.

Applications

Laboratories

Advantages

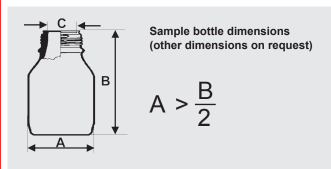
- Automatic and monitored processing of measurement and rinsing cycles.
- Rapid sample analysis due to very short cycle times for measurement and rinsing.
- Excellent repeatability of the measurement results by means of replicated testing.
- Only small sample quantities are required (≈ 50 ml).
- User-friendly operation and graphical evaluation of the results through the use of ALPC Desk software.
- Calibrated to ISO11171 and ISO4402: consequently analysis according to NAS 1638 is also
- "All-in-one" system including PC, keyboard and monitor. Robotic arm available as an option.
- Bar code scanner compatible.

Technical specifications

| <u>-</u> | |
|--|--|
| Self diagnostics | Continuous display and error indication on the PC |
| Measurement range (calibrated) | ISO 0/0/0 to 23/21/18 |
| Calibration | Particle size |
| ISO 4402 and ISO 11171 | 5, 10, 15, 20, 25, 50, 75, 100 μm 4, 6, 10, 14, 18, 21, 38, 50 μm _(c) |
| Measured volume per sample bottle (2 to 5 individual measurements) | 10 to 25 ml (min. sample bottle volume: 50 ml) |
| Sensor flow rate | 30 ml/min |
| Measurement cycle time (measuring and rinsing; typically) | ≈ 75 seconds (excluding sample feed) |
| Permitted fluids | Hydraulic and lubrication fluids based on mineral oil |
| Permitted rinsing fluid | See Page 2 "Services required on site" |
| Rinsing fluid consumption | ≈ 50 ml / sample bottle |
| Permitted viscosity range | 1 to 320 mm ² / s |
| Permitted fluid temperature range | 0 to 50 °C, 32 to 122 °F |
| Compressed air supply (provided by customer) | 6.5 to 8 bar, 100 l/min |
| Power consumption | 2000 W max. (230 V, max. 8.7 A) |
| Permitted ambient temperature range | 10 to 45 °C, 50 to 113 °F Depending on rinsing fluid. Higher temperatures possible on request. |
| Permitted storage temperature range | 0 to 70 °C, 32 to 158 °F |
| Permitted ambient humidity | Max. 90%, non-condensing |
| Weight: | ALPC 9000 -1: ≈ 100 kg ALPC 9000 -2: ≈ 160 kg |

Equipment

| • • | | |
|--|----------------|----------------|
| | ALPC 9000-1 | ALPC 9000-2 |
| Automatic measurement | ~ | ~ |
| Automatic rinsing | ~ | ~ |
| PC/monitor/keyboard | ~ | ~ |
| Individual sample bottle feed | ~ | ~ |
| Multiple sample feed of up to 50 samples on pallet | | ~ |
| Sample bottle shaker | | ~ |
| 5-axis robotic arm | | ~ |
| ALPC Desk software | ~ | ~ |
| Degassing function incorporated into robotic arm | | ~ |
| Prepared for upgrade to ALPC 9000-2 | ~ | |
| Bar code scanner compatible | ~ | ~ |



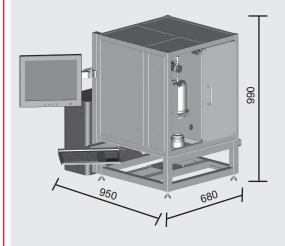
| Α | В | С | ALPC 9000-1 | ALPC 9000-2 |
|---------|-------------|-------------|----------------|----------------|
| < 52 mm | 60 to 90 mm | 25 to 35 mm | | ~ |
| < 75 mm | 60 to 90 mm | 25 to 35 mm | ~ | |

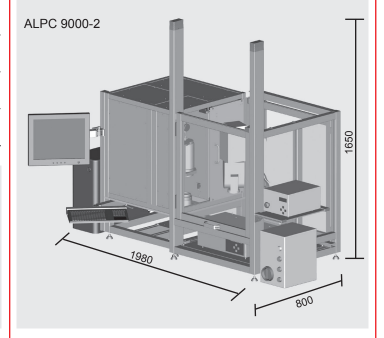
Services required on site *

- Supply voltage
- Dry, clean compressed air (see Page 1)
- Rinsing fluid: Mineral oil based fluids with flash point \geq 56 °C (preferably kerosene). Cleanliness must be significantly better (by a factor of 2-3) than the expected sample cleanliness
- Reservoir for rinsing and waste fluids (min. 2 x 10 l)

Dimensions (all dimensions approximate in mm)

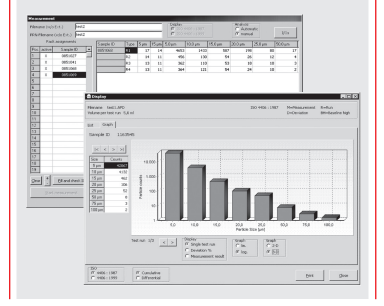
ALPC 9000-1





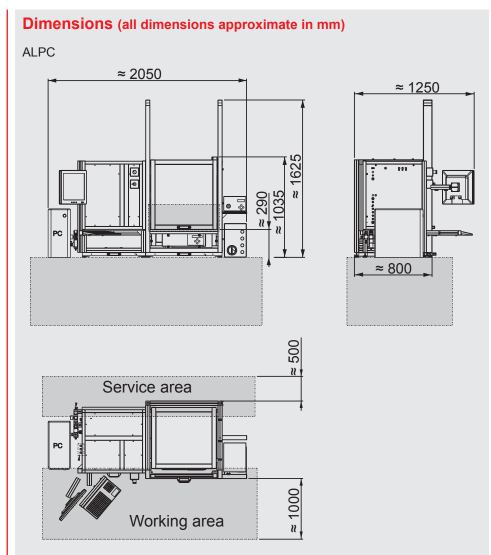
PC Software ALPC Desk

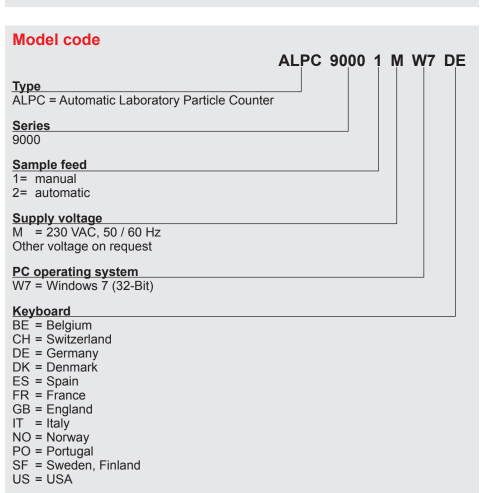
User-friendly processing and display of the measured data using ALPC Desk software



^{*} not supplied

E 7.952.3/10.15





Items supplied

- ALPC 9000-1 / 9000-2
- ALPC 9000-2 only: sample bottle shaker, robotic arm with transparent Makrolon® safety enclosure
- PC, 19" TFT monitor, keyboard with touchpad
- Software ALPC Desk installed on PC and on CD-ROM
- Calibration certificate
- Operating manual
- Service documentation installed on PC and on CD-ROM

NOTE

The information in this brochure relates to the operating conditions and applications described.

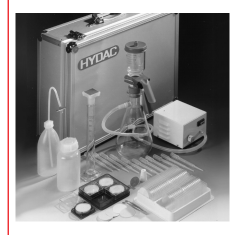
For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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FluidAnalysis Set

FAS

Description

The FluidAnalysis Set is designed to produce contamination monitors from oil samples. These can be used to analyze samples taken from hydraulic and lubrication systems with regard to solid contamination. By comparing the microscopic evaluation with reference photographs, a rapid assessment of the fluid contamination (cleanliness class classification to ISO 4406, NAS 1638) can be made.

Advantages

- Simple fluid monitoring
- Confirmation of changes in oil cleanliness
- Support for condition-based maintenance

Applicable standards

- ISO 4405 / 4406 / 4407
- Gravimetric methods for determining the amount of contamination in hydraulic fluids.

Model code

Basic type

FAS

Supply voltage, vacuum pump

K = 110 V / 60 Hz

M = 230 V / 50 Hz

Z = without (electric vacuum pump)

A manual vacuum pump is included in the scope of delivery.

Modification number

3 = The latest version is always supplied

Items supplied



Key to individual items:

- 1: Transport case
- 2: Silicone hose
- 3: Membrane filter discs
- 4: Electric vacuum pump
- 5: Tweezers
- 6: Vacuum filtration unit
- 7: Measuring cylinder 100 ml
- 8: Wide neck plastic bottle, 500 ml
- 9: Petri slides
- 10: Spray bottle with membrane filter
- 11: Contamination handbook (not shown)

FAS M 3

12: Power supply for vacuum pump (not shown)

NOTE

The information in this brochure relates to the operating conditions and applications

the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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FluidSampling Set FES

DescriptionThe FluidSampling Set FES is used for the static and dynamic gathering of oil samples from hydraulic and lubrication systems.

Advantages

- Static and dynamic sampling possible
- Numerous accessories included

Applicable standards ● ISO 4021

- CETOP RP 95 H

Order no.

● 349 334

Items supplied

| Part no. | Code | |
|----------|-------------------------------------|--|
| 309 345 | Manual vacuum pump with | |
| | pressure gauge | |
| 309 349 | Aluminum adapter | |
| 3143465 | Set of 2 sample bottles | |
| 309 358 | Spray bottle, 500 ml, | |
| | with removable nozzle | |
| 309 371 | Disposable membrane filter for | |
| | spray bottle, 2 pieces | |
| 309 374 | Plastic hose, length = 2 m | |
| 309 342 | Telescopic pointer 90 cm | |
| 627 500 | Cable ties, 20 pieces | |
| 309 348 | Dynamic sampler | |
| 309 350 | Minimess test hose | |
| | (screw coupling / screw coupling) | |
| 309 351 | Minimess test hose | |
| | (screw coupling / push-in coupling) | |
| 309 360 | Wide neck plastic bottle 500 ml | |
| 637 561 | Case | |
| 349 339 | Contamination handbook | |

Note

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For applications and operating conditions not described, please contact the relevant technical department.

All technical details are subject to change.

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Measuring Microscope

MM-S5-M MM-S5-M-U

Description

These measuring microscopes are mainly used for the measurement of particles from oil samples on filter membranes.

The microscopes are supplied in a stable and sturdy version.

The optical apparatus achieves a maximum amount of light intensity and an even image sharpness in accordance with the requirements for oil analysis.

The lens tube adjustment by means of the coarse and fine drive, in addition to the cross table (equipped as standard), enables an easy adjustment of image sharpness and object position.

The mounted LED illumination with mains power supply ensures sufficient illumination, even with greater enlargements.

The microscope cabinet protects the microscope against impacts and dust.

The microscope MM-S5-M-U can be used with or without the CCD camera.

With the aid of the software provided, image processing is possible on either the computer or the laptop. The camera images can be embedded in many Windows® applications as files.

Applications

Laboratory

Advantages

 Simple analysis of membranes (also on site)

Technical details

| | MM-S5-M | MM-S5-M-U | |
|----------------------|---------------------|---|--|
| DIN Huygens eyepiece | 10 x M | | |
| Achromatic lenses | 4x, 10x, 20x | | |
| Magnifications | 40x, 100x, and 200x | | |
| Supply voltage | 230 V 50 Hz 1 phase | | |
| Tube length | 160 mm | | |
| Total height | 330 mm | | |
| Image digitalization | - | CCD camera, 4,7 MPix | |
| Video system | - | PAL colour system | |
| Resolution | - | 2048 x 1536 Pixel | |
| PC interface | - | USB 2.0 | |
| System requirements | - | Windows 98 / ME / 2000 / XP, Vista / 7 / 8, USB port, CD-ROM drive, 32 MB RAM | |

Model code

Basic model

MM = Measuring microscope

Lens system

S5 = Standard eyepiece

Supply voltage

M = 230 V 50 Hz 1 phase

= 110 V 60 Hz 1 phase

Image digitization

No details = Standard illumination

= CCD camera with USB port to laptop or PC

Scope of delivery

- 1 Measuring microscope
- 1 Transport case
- 1 USB camera (only with MM-SS-M-U) incl. CD with driver software

<u>MM S5 M U</u>

NOTE

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Measuring Microscope MM-KKE-M-C-U

Description

This measurement microscope is used mainly for the measurement of particles from oil samples on filter membranes. The microscope is stable and robust in design and is convenient to use. The lens tube adjustment is accomplished by means of a gentle coarse drive movement and a fine drive, in order that optimum sharpness can be guaranteed at maximum enlargement. The mounted LED illumination with mains power supply ensures sufficient illumination, even with 200x enlargements. The tripod is equipped with a 3-part Knurled object lens revolver and attachable cross table.

The optical equipment consists of the achromatic lenses: 4:1, 10:1, 20:1. The lenses are used in conjunction with a micrometre eyepiece with 10x enlargement. Thanks to the micrometre eyepiece and the attached measurement cards, you have the opportunity of determining the object size directly and for all three lenses. The microscope cabinet protects the microscope against impacts and dust.

Applications

Laboratories

Advantages

 Simple inspection of diaphragms (including onsite)

Technical details

| Huygens eyepiece | 10 x M |
|---------------------|--|
| Achromatic lenses | 4x, 10x, 20x |
| Magnifications | 40x, 100x, and 200x |
| Tube length | 160 mm |
| Total height | 330 mm |
| Paint colour | Light grey |
| PC interface | USB 2.0 |
| System requirements | Windows 98 / ME / 2000 / XP / Vista / 7 / 8, USB port, CD-ROM drive, 32 MB RAM |

Model code MM KKE M C U Basic model MM = Measuring microscope Lens system KKE = Triocular Supply voltage 0 = 240 V 50 Hz 1 phase (Australia) = 230 V 50 Hz 1 phase (Europe) = 110 V 60 Hz 1 phase (Japan) <u>Accessories</u> = Cold light illumination Image digitization = CCD camera with USB port

Scope of delivery

- 1 Measuring microscope
- 1 USB camera incl. CD with driver software
- 1 Transport case

NOTE

The information in this general brochure relates to the operating conditions and applications described.
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Subject to technical modifications.

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WaterTest Kit

WTK400

Description

The WaterTest Kit is used to determine the water content in volume percent in mineral and lubricating oils.

Simply adding 2 reagents to the contaminated oil causes an increase in pressure in the measuring cell. This pressure increase is output via the digital display as water content in vol% or ppm.

Time per test: approx. 5 minutes only (excluding sample preparation)

Advantages

- Measurement cell is easy to clean
- High resolution in the lower measurement range
- Button cell can be replaced
- Display is backlit
- The following display languages can be selected:
 - English (factory default setting)
 - German
 - Danish
 - French
 - Portuguese
 - Spanish

Model code



= Standard

Items supplied:

- 1 x aluminium case (W 340mm x H 275mm x D 140mm)
- 1 x measurement cell
- 1 x bottle containing reagent A (500 ml)
- 25 x gel sachet containing reagent B
- 1 x measuring beaker (100 ml)
- 1 x plastic tweezers
- 3 x agitator (in plastic case)
- 10 x syringe 1 ml
- 3 x syringe 5 ml
- 1 x test kit cleaner (250 ml)
- 1 x operating and maintenance manual

Replacement pack, consisting of consumables sufficient for 50 tests, can be ordered separately.

Note

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Subject to technical modifications.

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ContaminationTest Unit CTU 1000 series

Description

The Hydac ContaminationTest Unit CTU 1000 series is used to determine the technical cleanliness of lightly contaminated components.

The reasons behind this are the ever increasing demands made on life expectancy of individual components and assemblies which has meant growing demands for technical cleanliness of components and systems. Starting with production, assembly and storage, this extends right through to operation of the complete system.

Analysing the type, size and quantity of contamination enables quality standards to be verified and documented, and the requisite optimisation measures to be implemented.

Applications

- Automotive and supplier industry
- Gearbox and engine builders
- Mobile hydraulics
- Manufacturers of hydraulic and lubrication systems and components

Advantages

- Reduction in costs as a result of less production waste
- Identification and elimination of weak points
- Reduction in production-stage failures
- Optimisation of both internal and external handling processes
- Customer-oriented documentation of the technical cleanliness of components

Technical data

| recinical data | | |
|------------------------------------|--|--|
| Outer dimensions | See page 79 | |
| Weight | CTU10xx: ≈ 270 kg | |
| | ≈ 290 kg with ultrasonic unit | |
| | CTU12xx: ≈ 310 kg | |
| Decign | ≈ 330 kg with ultrasonic unit | |
| Design | Mobile (mounted on casters) | |
| Power consumption | 600 W (800 W with ultrasonic unit) | |
| Ambient temperature | 15 to 28°C | |
| Analysis chamber (clean box) | I | |
| Analysis chamber material | Polished stainless steel | |
| Filling with test liquid | Via the analysis chamber | |
| Maximum load capacity | CTU10xx = 47.5 kg * | |
| October 1997 | CTU12xx = 47.5 kg * | |
| Control system | PC controlled with user-friendly software, rinse options and rinsing volume programmable | |
| Storage and filtration module | options and finding volume programmable | |
| Membrane holder | For Ø 47 to 50 mm filter membranes | |
| Vacuum nozzle | For faster filtration of the analysis fluid | |
| Diffuser | , | |
| Dilluser | For even distribution of the analysis fluid over the membrane | |
| Operating pressure | -0.8 to 6 bar | |
| Test liquid reservoir | 2x 20 I (1x storage reservoir, 1x suction reservoir) | |
| Reservoir switch-over | Automatic | |
| Filtration of test liquid | Fine filtration to ISO 4406 min. ISO 12/9 | |
| Filter size, filtration rating | 2x MRF-1-E/1, 1 μm | |
| Built-in drip tray | 25 litres with drain | |
| Ultrasound | 100 W, 40 KHz | |
| Basket for ultrasonic unit | Dimensions: 200 x 110 x 40 mm | |
| | Mesh width: 4 mm | |
| To be provided by the operator (no | | |
| Compressed air | pre-filtered (min. 5 µm) and dry compressed air, | |
| | 6.5 to 7.0 bar | |
| | Air flow rate: 60 l/min, Connection: nipple DN 7.2 | |
| | Connection, hippie DN 7.2 | |
| Voltage supply | According to order | |
| | | |

^{*} For evenly distributed load, no point loading

Model code

CTU 1 0 3 0 - M - Z -

Type

CTU ContaminationTest Unit

Series

1 = 1000 series

Size

- Dimensions of analysis chamber (clean box): 300 mm x 765 mm x 365 mm
 - (height (approx.) x width x depth)
- Dimensions of analysis chamber (clean box): 460 mm x 765 mm x 650 mm (height (approx.) x width x depth)

- Version 2011
 - Software ConTes
 - 1 µm filtration
 - automatic pressure control
- Version 2014
 - Compression closure, cleanbox
 - Internal extraction, cleanbox
 - 3/2-way ball valve
 - Monitor arm (only 124x)

Test liquid

0 = Solvent A III class

Flash point > 60°C, lower explosive limit > 0.6 vol. %

= Water with surfactants, permitted ph values 6 to 10, no desalinated water

Supply voltage

K = 120 V AC / 60Hz / 1 phase USA / Canada

M = 230 V AC / 50 Hz / 1 phase Europe

N = 240 V AC / 50 Hz / 1 phase UK

O = 240 V AC / 50Hz / 1 phase Australia

P = 100 V AC / 50Hz / 1 phase Japan

Extraction method

= Spray, medium pressure

U = Spray, medium pressure plus ultrasound

Supplementary details

Z = Series

R = External rinsing connections Ø 6 mm, between manual actions

F = Fluid connections A/B/C and R fitted with rapid quick-release fastener on outside, Control line to CTM-E modules

Blank values

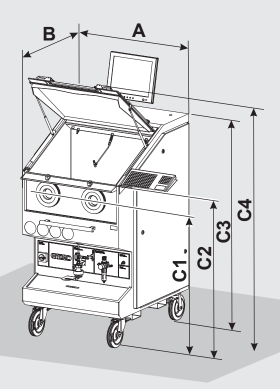
All data is dependent on the ambient conditions.

| Environment | CTU 1xxx |
|------------------------|---------------|
| Clean room | 0.1 to 0.2 mg |
| Laboratory | 0.2 to 0.4 mg |
| Separate sampling room | 0.2 to 0.6 mg |
| Factory building | 0.2 to 0.8 mg |

| Max. particle size | Time required | Cleaning time [h] after brief | Cleaning time [h] after extended |
|--------------------|---------------|-------------------------------|----------------------------------|
| [µm] | | shutdown (≤ 24 h) | shutdown (> 24 h) |
| 100* | Great | 1.5 4 | 3 5 |
| 150* | Medium | 1 2 | 2 4 |
| 250* | Low | 0.5 1.5 | 1 3 |

^{*} applies to a maximum membrane load of 0.8 mg

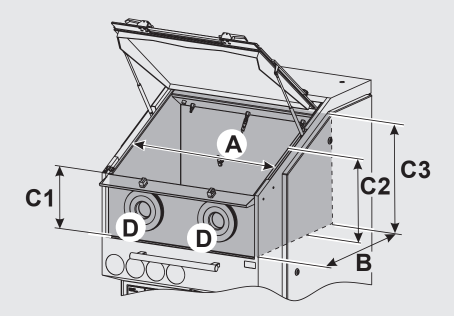
Dimensions



| | Α | В | C1 | C2 | C3 | C4 |
|---------|-----|------|------|------|------|--------|
| CTU10XX | 985 | 850 | 1170 | 1290 | 1500 | ≈ 1700 |
| CTU12XX | 910 | 1140 | 1160 | 1280 | 1750 | ≈ 2070 |

All dimensions in mm

Dimensions of analysis chamber



| | Α | В | C1 | C2 | C3 | D |
|---------|-----|-----|-----|-----|-----|----------|
| CTU10XX | 765 | 365 | 260 | 335 | 380 | 2x Ø 180 |
| CTU12XX | 765 | 650 | 300 | 445 | 560 | 2x Ø 180 |

All dimensions in mm

Note

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For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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ContaminationTest Module -Supply & Control CTM-SC

Description

The ContaminationTest Module CTM is a modular system for inspecting components with reference to their technical cleanliness. The solid contamination is thereby dedusted from the component surface through wet sampling and conveyed per diaphragm to a later evaluation.

The ContaminationTest Module CTM-SC is the central module in the CTM series. It is used to supply media and to control the entire extraction processes and it includes the graphic user prompting.

Applications

- Automotive and supplier industry
- Gearbox and engine builders
- Mobile hydraulics
- Manufacture of hydraulic and lubrication system components
- Aircraft industry

Advantages

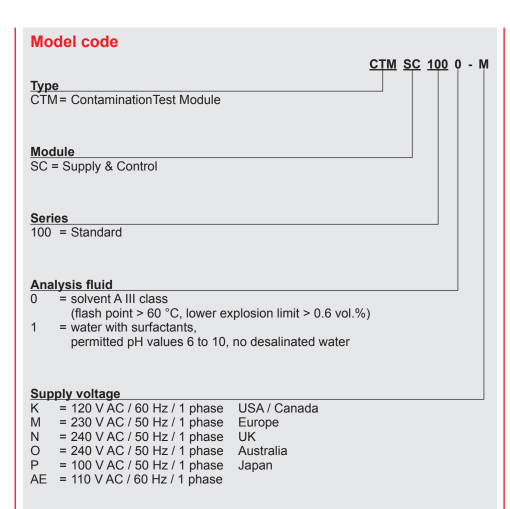
- Cost reductions through lower production waste
- Detection and elimination of weak points
- Reduction of zero-km breakdowns
- Internal and external process optimisation
- Documentation of technical cleanliness of components

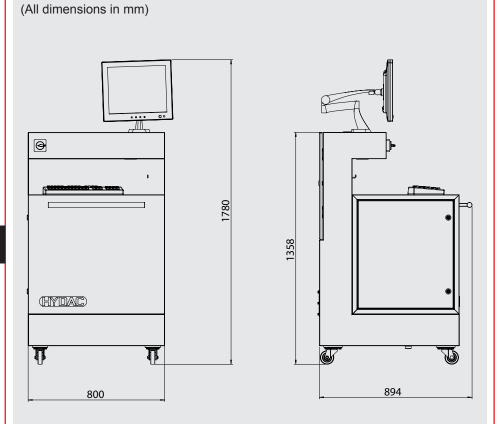
Special features

- Reversible pulsation of the test fluid
- Filling and emptying connection
- Controlling and monitoring CTM-E modules
- Automatic pressure setting using software
- User-programmable extraction procedure

Technical specifications

| <u> </u> | |
|-------------------------------|--------------------------------------|
| General data | |
| Dimensions | 1.80 m x 0.90 m x 0.80 m |
| (Height x Width x Depth) | |
| Housing material | S235JR powder coated |
| Coupling connection | CPC coupling |
| Ambient temperature | 15 to 28°C |
| Weight | ≈ 250 kg (empty) |
| Test liquid reservoir | 2 x 20 litres (1x reservoir, |
| | 1x collection tank) |
| Reservoir switch-over | Automatic |
| Filtration of analysis fluid | Fine filtration to ISO4406 min. 12/9 |
| Filter size | 2x MRF-1-E/1, 1 μm |
| Built-in drip tray | 25 litres with drain |
| Compressed air connection | Nipple DN 7.2 |
| Compressed air supply | 6.5 7.0 bar, |
| (provided by customer) | Air flow rate: 60 l/min. |
| | Dry and pre-filtered to 5 μm |
| Electrical data | |
| Supply voltage | According to order |
| Power consumption | 600 watts |
| Protection class to DIN 40050 | IP 54 |





Items supplied

- CTM-SC
 - incl. monitor and monitor bracket
 - PC with Windows operating system
 - LPC
 - keyboard with touchpad
 - foot switch
 - ConteS software
- Operating and maintenance manual

NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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Instrument dimensions



ContaminationTest Module -Extraction Box

CTM-EB

Description

The ContaminationTest Module CTM is a modular system designed to analyze the technical cleanliness of components. The particle contamination is washed off the surface of the component and transferred to a membrane for subsequent analysis.

The CTM-EB extraction module is used for spray extraction in conjunction with the CTM-SC.

Applications

- Automotive and supplier industry
- Gearbox and engine builders
- Mobile hydraulics
- Manufacture of hydraulic and lubrication system components
- Aircraft industry

Advantages

- Cost reductions as a result of fewer production failures
- Identification and elimination of weak points in processes
- Reduction in start-up breakdowns
- Optimization of internal and external processes
- Documentation of the technical cleanliness of components
- Working height adjustable

Technical details

| General data | | | | |
|--|--|--|--|--|
| Dimensions of CTM (Height x width x depth) | see page 61 | | | |
| Housing material/coating | S235JR powder coated | | | |
| Ambient temperature | 15 to 28°C | | | |
| Working height adjustment | electrical | | | |
| Weight when empty | CTM-EB 121x: ~200 kg CTM-EB 141x: ~240 kg CTM-EB 161x: ~220 kg CTM-EB 181x: ~220 kg CTM-EB 201x: ~260 kg CTM-EB 461x: ~280 kg | | | |
| Coupling connection | CPC coupling | | | |
| Filtration of analysis fluid | Very fine filtration to ISO4406 min. ISO 12/9 | | | |
| Filter size | 3x MRF1-E/1, 1 µm filtration rating | | | |
| Extraction cabinet (clean box) | | | | |
| Dimensions | see page 61 | | | |
| Material | polished stainless steel 1.4301 | | | |
| Maximum load capacity | EB121x: 100 kg* EB141x: 150 kg* EB161x: 150 kg* EB181x: 150 kg* EB201x: 150 kg* EB461x: 150 kg* *) for evenly distributed load, no point load. | | | |
| Cover opening mechanism | electrical | | | |
| Height adjustment | electrical | | | |
| Filter membrane holder | for Ø 47 mm filter membranes | | | |
| Electrical data | | | | |
| Supply voltage | according to order | | | |
| Power consumption | 400 W | | | |
| Protection class to DIN 40050 | IP 54 | | | |
| | | | | |

Type
CTM = ContaminationTest Module

Module

EB = Extraction Box

Dimensions of extraction cabinet (clean box)

see drawing on page 83

Execution of load

= Heavy duty

Analysis fluid
0 = solvent = solvent A III class (flash point > 60 °C, lower explosive limit > 0.6 Vol.%)

= water with surfactants, permitted ph-values 6 ... 10, no deionized water

Supply voltage

USA / Canada

= 120 V AC / 60 Hz / 1 phase = 230 V AC / 50 Hz / 1 phase Europe = 240 V AC / 50 Hz / 1 phase = 240 V AC / 50 Hz / 1 phase UK Ν Australia

= 100 V AC / 50 Hz / 1 phase Japan

Extraction method Z = spray, mediu

= spray, medium pressure

Supplementary details

= standard

Modifications

= without modifications

Blank values

All data is dependent on the ambient conditions

| CTM-EB | Clean room | Laboratory | Separate sampling room | Factory building |
|--------|------------|------------|------------------------|------------------|
| 12xx | 0.4 0.6 mg | 0.6 1.0 mg | 0.6 1.2 mg | 1.0 1.4 mg |
| 14xx | 0.4 0.6 mg | 0.4 0.6 mg | 0.6 1.2 mg | 1.0 1.4 mg |
| 16xx | 0.4 0.6 mg | 0.4 0.6 mg | 0.6 1.2 mg | 1.0 1.4 mg |
| 18xx | 0.6 0.8 mg | 0.6 1.0 mg | 0.8 1.4 mg | 1.0 1.6 mg |
| 20xx | 0.6 0.8 mg | 0.6 1.0 mg | 0.8 1.4 mg | 1.0 1.6 mg |
| 46xx | 0.6 0.8 mg | 0.6 1.0 mg | 0.8 1.4 mg | 1.0 1.6 mg |

CTM-EB 12xx / CTM-EB 14xx / CTM-EB 16xx / CTM-EB 19xx

| Max. particle size (μm) | Time and effort | Cleaning time [h] after brief shutdown (≤ 24 h) | Cleaning time [h] after extended shutdown (≥ 24 h) |
|-------------------------|-----------------|---|--|
| 150 µm* | high | 1 4 | 3 8 |
| 250 μm* | medium | 1 3 | 2 6 |
| 500 μm* | low | 1 2 | 13 |

^{*} applies to a maximum membrane load of 0.8 mg

CTM-EB 18xx

| Max. particle size (µm) | Time and effort | Cleaning time [h] after brief shutdown (≦ 24 h) | Cleaning time [h] after extended shutdown (≥ 24 h) |
|-------------------------|-----------------|---|--|
| 150 µm* | high | 1 4 | 3 8 |
| 250 μm* | medium | 13 | 2 6 |
| 500 μm* | low | 1 2 | 13 |

^{*} applies to a maximum membrane load of 0.8 mg

CTM-EB 20xx / 46xx

| Max. particle size (μm) | Time and effort | Cleaning time [h] after brief shutdown (≤ 24 h) | Cleaning time [h] after extended shutdown (≥ 24 h) |
|-------------------------|-----------------|---|--|
| 150 μm* | high | 2 5 | 4 10 |
| 250 μm* | medium | 1 4 | 3 8 |
| 500 μm* | low | 13 | 2 6 |

* applies to a maximum membrane load of 0.8 mg

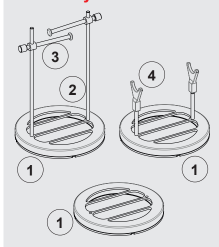
Items supplied

- CTM-EB

CTM EB 12 1 0 - M - Z - Z / -

- Operating and maintenance manual

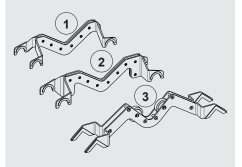
Accessory - CTM-EB Disk



| Item | Description |
|------|----------------------------------|
| 1 | Disk |
| 2 | Guide rod |
| | (available in different lengths) |
| 3 | Clamping rod |
| | |

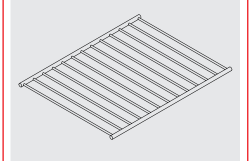
(available in different lengths) Y-shaped bracket

Accessory - Angled bracket



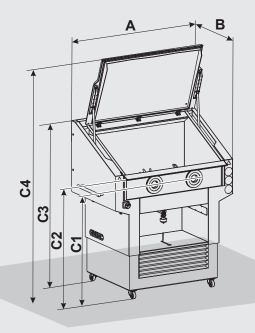
| Item | Description |
|------|------------------------------|
| 1 | Angled bracket – light duty |
| 2 | Angled bracket – medium duty |
| 3 | Angled bracket – heavy duty |

Accessory - Polished rack



Supplied with the CTM-EB 1200.

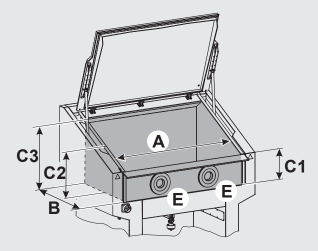
Overall dimensions



| CTM-EB | Α | В | C1 | C2 | C3 | C4 |
|--------------|------|------|-----------|-----------|-----------|-----------|
| 12 xx | 1110 | 920 | 985 1235 | 1195 1395 | 1510 1760 | 2150 2400 |
| 14 xx | 1830 | 920 | 955 1205 | 1145 1395 | 1510 1760 | 1800 2050 |
| 16 xx | 1110 | 920 | 1020 1270 | 1270 1520 | 1560 1810 | 2150 2400 |
| 18 xx | 1630 | 1070 | 1020 1270 | 1150 1400 | 1590 1840 | 2375 2625 |
| 20 xx | 1400 | 1150 | 1000 1340 | 1235 1485 | 1080 1930 | 2450 2700 |
| 46 xx | 2300 | 920 | 990 1240 | 1180 1430 | 1500 1750 | 2200 2450 |

All dimensions in mm.

Dimensions of extraction cabinet (clean box)



| CTM-EB | Α | В | C1 | C2 | C3 | E |
|--------------|------|-----|-----|-----|-----|-----------|
| 12 xx | 770 | 650 | 280 | 470 | 545 | 2 x Ø 180 |
| 14 xx | 1400 | 400 | 280 | 400 | 435 | 3 x Ø 180 |
| 16 xx | 670 | 620 | 595 | 700 | 765 | 2 x Ø 230 |
| 18 xx | 1200 | 780 | 270 | 450 | 605 | 2 x Ø 180 |
| 20 xx | 900 | 895 | 680 | 800 | 960 | 2 x Ø 230 |
| 46 xx | 1770 | 650 | 360 | 570 | 615 | 4 x Ø 230 |

All dimensions in mm.

NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.
Subject to technical modifications.

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ContaminationTest Module -Extraction Flushing

CTM-EF

Description

The ContaminationTest Module CTM is a modular system designed to analyze the technical cleanliness of components. The particle contamination is washed off the surface of the component and transferred to a membrane for subsequent analysis.

The CTM-EF extraction module is used for flushing in conjunction with the CTM-SC.

Applications

- Automotive and supplier industry
- Gearbox and engine builders
- Mobile hydraulics
- Manufacture of hydraulic and lubrication system components
- Aircraft Industry

Advantages

- Cost reductions as a result of fewer production failures
- Identification and elimination of weak points in processes
- Reduction in start-up breakdowns
- Optimization of internal and external processes
- Customized documentation of the technical cleanliness of components

Technical data

| General data | |
|--|------------------------------------|
| Ambient temperature | 15 to 28°C |
| Membrane holder | for Ø 47 to 50 mm filter membranes |
| Weight | ≈ 53 kg (empty) |
| Dimensions (Height x Width x Depth) | 1.82 x 0.42 x 0.65 m |
| Self-cleaning | with an integrated nozzle |
| Fill level monitoring | Ultrasonic sensor |
| Reservoir volume | ≈ 5 litres / 8 litres |
| Reservoir material | Polished stainless steel 1.4301 |
| Housing material | S235JR powder coated |
| Coupling connection | CPC Coupling |
| Built-in drip tray | 8 litres with drain |
| Electrical data | |
| Supply voltage option | according modell code |
| Power consumption option | according option |
| Protection class to DIN 40050 | IP 54 |
| Supply voltage module | 24 V DC from CTM-SC 10 W maximal |

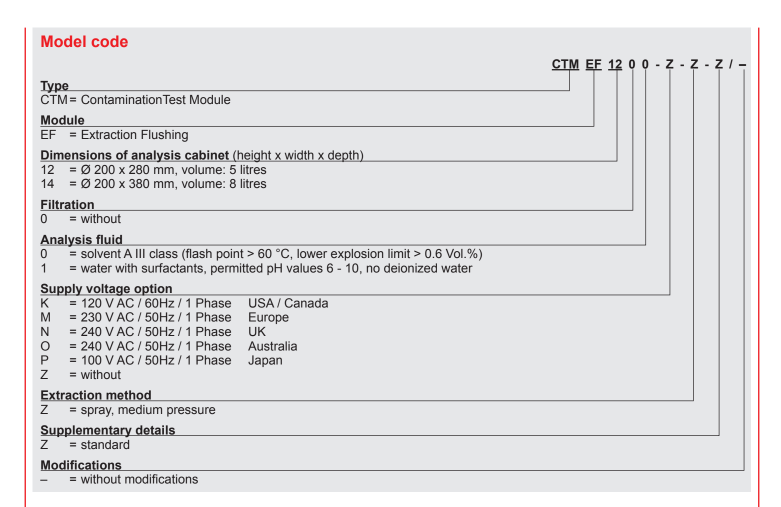
Blank values

All data is dependent on the ambient conditions

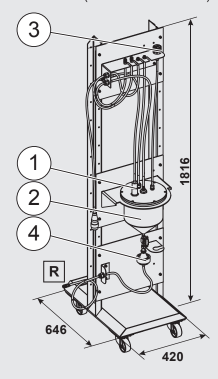
| Environment | CTM-EF 1200 | CTM-EF 1400 |
|------------------------|-------------|-------------|
| Clean room | 0.1 mg | 0.1 mg |
| Laboratory | 0.1 mg | 0.1 mg |
| Separate sampling room | 0.1 mg | 0.1 mg |
| Factory building | 0.1 mg | 0.1 mg |

CTM-EF 1200 / CTM-EF 1400

| Max. particle size (μm) | Time and effort | Cleaning time [h] after brief shutdown (≤ 24 h) | Cleaning time [h] after extended shutdown (≥ 24 h) |
|-------------------------|-----------------|---|--|
| 70 | high | 1 4 | 1 4 |
| 100 | medium | 1 2 | 1 2 |
| 150 | low | 0.5 | 0.5 |

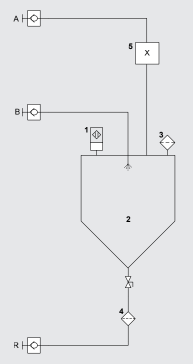


Dimensions (all dimensions in mm)



| Item | Designation | |
|------|----------------------------|--|
| Α | Quick release coupling "A" | |
| В | Quick release coupling "B" | |
| R | Quick release coupling "R" | |
| 1 | Fluid level sensor | |
| 2 | Reservoir | |
| 3 | Breather filters | |
| 4 | Membrane holder | |
| 5 | Test item | |
| | | |

Hydraulic circuit



Items supplied

- CTM-EF
- Instructions

Note

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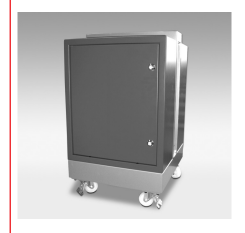
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ContaminationTest Module – Fluid Analyzer

CTM-FA

Description

The ContaminationTest Module CTM is a module system designed to analyze the technical cleanliness of components. The solid particle contamination is washed off the surface of the component in a wet sampling process. The fluid is analyzed with the CTM Fluid Analyzer using a particle counter according to ISO 16232 size classifications.

The CTM-FA extraction module includes the fluid treatment necessary for this.

Applications

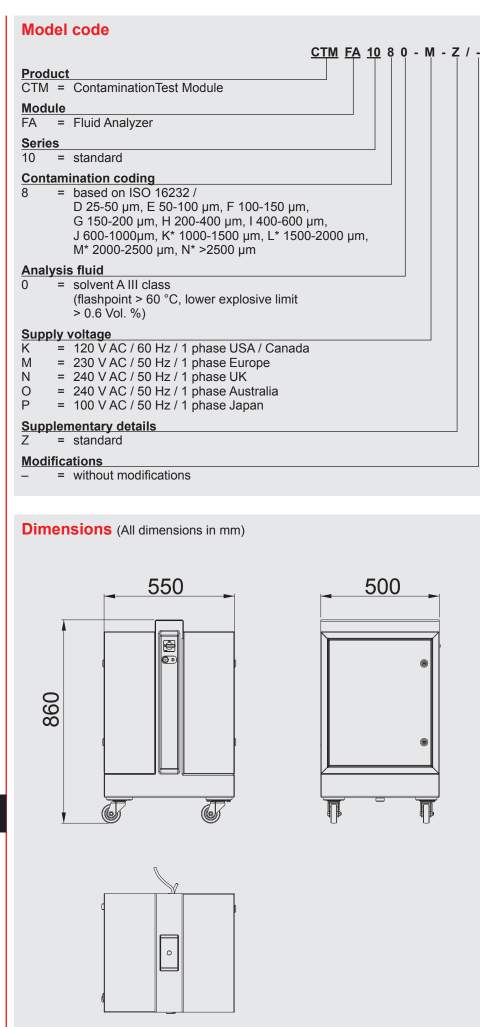
- Automotive and supplier industry
- Gearbox and engine builders
- Mobile hydraulics
- Production of hydraulic components

Advantages

- Quick and instant analysis of technical cleanliness
- Suitable for production-related usage since system is enclosed
- Saves the high laboratory costs for cleanliness analysis
- Reduction in costs as a result of fewer production failures
- Identification and elimination of weak spots in processes
- Optimization of internal and external processes
- Customized documentation of the technical cleanliness of components

Technical Details

| General specifications | |
|---------------------------------|---|
| Compressed air supply | Air pressure: 4 to 6 bar |
| (provided by customer) | Air flow rate: 60 l/min (+/- 10 %) |
| Compressed air conditioning | Dry and prefiltered to 5 µm |
| (provided by the customer) | |
| Compressed air connection | Nipple DN 7.2 |
| Test fluid storage tank | 5 litres |
| Nominal flow | ≈ 2 l/min |
| Built-in drip tray | > 5 litres with discharge |
| Dimensions | 0.86 m x 0.50 m x 0.55 m |
| (Height x Width x Depth) | |
| Housing material | S235JR powder coated |
| Coupling connection | Quick release coupling |
| Ambient temperature | 15 to 28 °C |
| Permitted temperature of medium | 10 to 40 °C |
| Weight when empty | ≈ 90 kg |
| Protection class to DIN 40050 | IP 54 |
| General specifications | |
| Supply voltage | 100 to 240 V AC (according to order) |
| Power consumption | 80 watts |
| Data interface for CTM-SC | Bus communication (RJ45) |
| Data format | AQDEF (Advanced Quality Data Exchange |
| | Format) |
| | The date interface is certified by Q-DAS. |
| Sensor data | |
| Self diagnostics | Continuous |
| Measured variables | Particle counts based on ISO 16232 |
| Seal material | NBR |



Items supplied

- CTM-FA
- Operating and Maintenance Instructions
- Calibration certificate

Note

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SensorMonitoring Unit SMU 1200 Series

Description

The SensorMonitoring Unit SMU1200 is a display unit for HYDAC fluid sensors and is designed to display and store measured data.

The following combinations of fluid sensors can be connected directly:

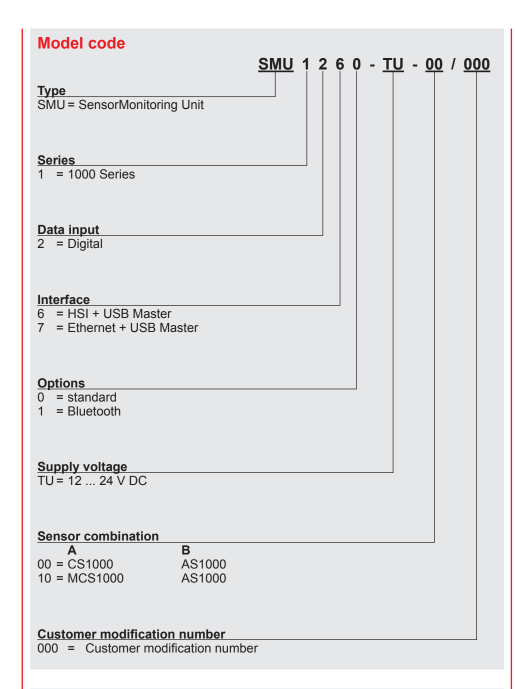
- ContaminationSensor CS1000 and AquaSensor AS1000
- MetallicContamination Sensor MCS 1000 and AquaSensor AS 1000

Advantages

- Simple installation in parallel to the customer system (Hydac Sensor Interface HSI for SMU1200, transfer of the sensor's own analogue and switching outputs).
- Simple installation using the magnetic holder or DIN rails.
- High protection class IP67. Installation in a switch cabinet is not necessary
- Plug & Work unit including the 5m connection cable required for direct connection of the sensors (sensor connections via M12x1 male connectors, no programming necessary).
- The measured data is displayed on the large display.
- Simple keypad operation.
- Data is stored in the SMU with a date and time stamp.
- Measured values can be read from the standard USB memory stick supplied, via the USB master port, or via Bluetooth using HYDAC FluMoS mobile (Android).
- Simple data processing and data evaluation using MS-Excel or Hydac FluidMonitoring Software FluMoS ('Light Version' available as freeware from www.hydac.com).
- Program restarts independently once voltage is restored; no loss of measured data.

Technical specifications

| General data | | | | |
|------------------------------------|---|--|--|--|
| Installation position | Optional | | | |
| Self diagnostics | Continuously with error indication on display | | | |
| Display | LED, 6/4/4-digit, each with 17 segments | | | |
| Accuracy of the real-time clock | ± 5 s/day / ± 0.5 h/year | | | |
| Clock buffer | ≈ 20 years | | | |
| Drop test (to IEC/EN 60068-2-31) | Drop height 50 mm | | | |
| Ambient temperature | 0 °C to +55 °C | | | |
| Storage temperature range | -40 °C to +80 °C | | | |
| Relative humidity | maximum 95%, non-condensing | | | |
| IP class | IP 67 | | | |
| Weight | ≈ 1 kg | | | |
| Electrical data | | | | |
| Supply voltage | 12 to 24 V DC (±20%), residual ripple ≤ 10% The SMU must not be used with on-board supply systems without load dump protection of maximum 30 V DC. | | | |
| Max. power and current consumption | 15 watts; 1250 mA | | | |
| Protection class | III (safety extra-low voltage) | | | |
| Interfaces | | | | |
| USB Master port | USB Type A | | | |
| HSI (HYDAC Sensor Interface) | 1-wire half duplex | | | |
| | or | | | |
| Ethernet interface | 10 Base-T / 100 Base-Tx | | | |
| and | l / or | | | |
| Bluetooth | Version 1.2 / Class 3 | | | |
| Internal measurement data memory | | | | |
| Measurement interval 60 s | > 42 days | | | |
| Measurement interval 60 min | > 2530 days | | | |



Items supplied

- 1 x SMU 1200 Series
- 1 x USB memory stick
- 1 x connecting cable 5 pole with flying leads for voltage supply, L=
- 2 x connecting cables according to the combination of measurement sensors, L = 5m
- 1 x FluMoS Light CD
- 1 x operating manual
- 1 x DIN rail, L = 20 cm to DIN EN 60715 TH35

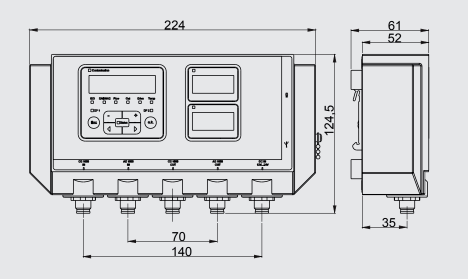
Accessories

Power supply PS5, 100-240 V AC / 50-60 Hz / 1.1 A \rightarrow 24 V DC / 1000 mA, Cable length = 1.8 m, Part no.: 3399939

Connection cable -**ETHERNET**

- ZBE 45-05, length 5 m $M12x1 \rightarrow RJ45$, Patch 3346100
- ZBE 45-10, length 10 m $M12x1 \rightarrow RJ45$, Patch 3346101
- ZBE 46-05, length 5 m $M12x1 \rightarrow RJ45$, Cross 3346102
- ZBE 46-10, length 10 m M12x1 → RJ45, Cross 3346103

Dimensions



Note

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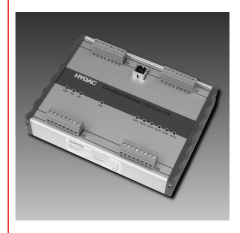
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ConditionSensor Interface CSI-B-1

DescriptionThe ConditionSensor Interface CSI-B-1 is a segment of the HYDAC Condition Monitoring concept, which connects the sensor level with the interpretation level. HYDAC sensors supply an HSI signal which is transmitted by the CSI-B-1 in individual analogue measurement signals. The output can thereby proceed per channel as a current or voltage signal according

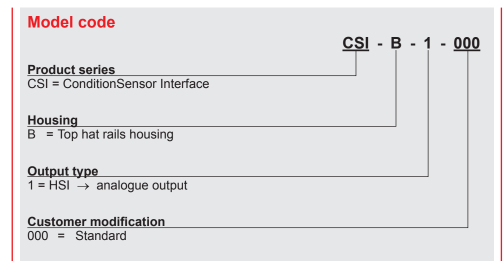
In transparent mode, the measured values can be read with the aid of the PC software FluMoS.

Special features

- 1 input channel for HYDAC sensors
- Direct connection of the sensor via screw terminals
- Automatic sensor detection
- Very compact design
- Suitable for top-hat rail installation
- Protection class IP 40

Technical details

| Input data | | |
|---|---|--|
| HSI interface | HYDAC sensor interface for digital | |
| | coupling of sensors – male connector X3 | |
| Output data | | |
| Analogue output | - 4x analogue output 4 to 20 mA or | |
| | 4x analogue output 2 to 10 V – male X2 | |
| Switch output | - 4x relay – male X4 | |
| Ambient conditions | | |
| Operating temperature range | -25 to +85°C | |
| Storage temperature range | -30 to +85°C | |
| Relative humidity | 0 to 70%, non-condensing | |
| (€ mark | EN 61000-6-2, EN 61000-6-4 | |
| IP rating as per DIN 40050 | IP 40 | |
| Other data | | |
| Supply voltage of the module | 24 V DC ± 10% (male X3) | |
| Current consumption (module) | 25 mA | |
| | (in addition to the connected sensor) | |
| Sensor supply | 24 V DC (through the CSI) | |
| Electrical connection | | |
| Cross-section of connection | max. 1.5 mm ² | |
| X1: Unused | Plug-in terminal block, 8-pin RM 3.5 | |
| X2: Analogue output, 4 channels | Plug-in terminal block, 8-pin RM 3.5 | |
| X3: Voltage supply + HSI | Plug-in terminal block, 8-pin RM 3.5 | |
| X4: Switching output | Plug-in terminal block, 8-pin RM 3.5 | |
| USB | В | |
| Pass-through mode selection | can be programmed via HyperTerminal | |
| Display of the selected analogue output | Green LED: voltage 2 to 10 V | |
| | Red LED: current 4 to 20 mA | |
| Dimensions and weight | | |
| Dimensions | 142 x 105 x 35 mm | |
| Housing | Mounting of the housing on a carrier rail | |
| | (35 mm) in accordance with DIN EN 60715 | |
| Maint | TH 35 (previously DIN EN 50022) | |
| Weight | ≈ 350 g | |



Dimensions 142 00000000 <u>x1</u> ConditionSensor Interface CSI HLB CS AS OUT1 OUT2 OUT3 OUT4 OUT5 OUT6 00000000 <u>x4</u> 00000000 <u>x3</u> t = 35 mm

Terminal assignment

Terminal block -X1

| Pin | Signal | Description |
|-----|--------|-------------|
| 1 | - | Not used |
| 2 | - | Not used |
| 3 | - | Not used |
| 4 | - | Not used |
| 5 | - | Not used |
| 6 | - | Not used |
| 7 | - | Not used |
| 8 | - | Not used |

Terminal block -X2

| Pin | Signal | Description |
|-----|--------|-------------------|
| 1 | mA / V | Analogue output 1 |
| 2 | mA / V | Analogue output 2 |
| 3 | mA / V | Analogue output 3 |
| 4 | mA / V | Analogue output 4 |
| 5 | GND | Earth |
| 6 | - | Not used |
| 7 | - | Not used |
| 8 | - | Not used |

Terminal block -X3

| Pin | Signal | Description |
|-----|--------|-------------|
| 1 | + 24 V | Module |
| 2 | 0 V | Module |
| 3 | + 24 V | Sensor |
| 4 | 0 V | Sensor |
| 5 | HSI | Interface |
| 6 | - | Not used |
| 7 | - | Not used |
| 8 | - | Not used |

Terminal block -X4

| Pin | Signal | Description |
|-----|--------|-------------|
| 1 | R1 + | Relay 1 |
| 2 | R1 - | Relay 1 |
| 3 | R2 + | Relay 2 |
| 4 | R2 - | Relay 2 |
| 5 | R3 + | Relay 3 |
| 6 | R3 - | Relay 3 |
| 7 | R4 + | Relay 4 |
| 8 | R4 - | Relay 4 |

Note

The information in this general brochure relates to the operating conditions and applications described.

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All technical details are subject to change.

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Condition Monitoring interface module

CSI-B-2

Description

The ConditionMonitoring interface module CSI-B-2 is an additional segment of the HYDAC Condition Monitoring concept which connects the sensor level with the interpretation level.

It is an electronic device for universal use that converts the HDI signal of HYDAC sensors to a standardized PC signal.

The data and measured values of the connected sensors can then be read directly using the HYDAC PC software "FluMoS".

Furthermore, it is possible to read the long-term memory and to configure and parameterize the connected sensors (the options for configuration are dependent on the particular sensor). The HSI signal can be converted into an RS 232 or an RS 485 signal. The CSI-B-2 can be connected to any PC via the RS 232 port and possibly an additional standard RS 232 USB adapter.

Connection to higher-level control and/ or bus systems is also possible via the RS 485 port and corresponding additional coupling modules.

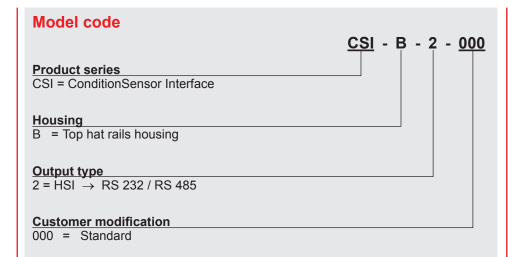
Special features

- Input channels for HYDAC sensors
- Direct connection of the sensors via screw terminals
- Display of the active interface via LED (RS 232 / RS 485)
- Very compact design
- Suitable for top-hat rail installation
- Protection class IP 40

Technical details

| Input data | | |
|---|---|--|
| HSI interface | HYDAC sensor interface for digital coupling of sensors (HSI) – male connector X2 | |
| Output data | | |
| Signal output | Switchable: RS 485 half duplex or RS 232 - Male connector X1 (RS 485) - SUB-D 9-pin socket (RS 232) | |
| Ambient conditions | | |
| Operating temperature range | -25 to +85°C | |
| Storage temperature range | -30 to +85°C | |
| Relative humidity | 0 to 70%, non-condensing | |
| (€ mark | EN 61000-6-1 / 2 / 3 / 4 | |
| IP rating as per DIN 40050 | IP 40 | |
| Other data | <u> </u> | |
| Supply voltage of the module | 18 to 35 V DC (male X1) | |
| Current consumption (module + sensor) | 30 mA to 300 mA max. (depending on power supply and connected sensor) | |
| Sensor supply | 15 V DC ± 5% / 300 mA max. at 23 °C (male X2) | |
| Electrical connection | | |
| Cross-section of connection | max. 1.5 mm² | |
| X1: Module supply + RS 232 / RS 485 | Plug-in terminal block, 8-pin RM 3.5 | |
| X2: Sensor supply + HSI | Plug-in terminal block, 5-pin RM 3.5 | |
| SUB-D: RS 232 | 9-pin socket with securing screws | |
| Selection of conversion mode | Selection of HSI - RS 232 or HSI - RS 485 via jumper: X1.3 - X1.4 open: HSI - RS 232 X1.3 - X1.4 closed: HSI - RS 485 | |
| Display of active conversion mode | Green LED: HSI - RS 232 Yellow LED: HSI - RS 485 | |
| Dimensions and weight | | |
| Dimensions | ≈ 55 x 106 x 34 mm | |
| Housing | Mounting of the housing on a carrier rail (35 mm) in accordance with DIN EN 60715 TH 35 (previously DIN EN 50022) | |
| Weight | ≈ 140 g | |
| Note: roverse polarity protection for new | er supply overvoltage/ | |

Note: reverse polarity protection for power supply, overvoltage/ override protection, load short circuit protection provided.



Dimensions 33.8 54.5 31



Terminal assignment

Terminal block -X1

| Pin | Signal | |
|-----|--|--|
| 1 | RS 485 (-) | |
| 2 | RS 485 (+) | |
| 3 4 | 3 – 4 open: HSI to RS 232 3 – 4 closed: HSI to RS 485 | |
| 5 | RxD RS 232 (connected to Pin 3 SUB-D 9-pin) | |
| 6 | TxD RS 232 (connected to Pin 2 SUB-D 9-pin) | |
| 7 | 0 V (connected to Pin 5 SUB-D 9-pin) | |
| 8 | +U _B (18 to 35 V DC) module supply | |

Terminal block -X2

| Pin | Signal |
|-----|---|
| 1 | +U _B (15 V DC) sensor supply |
| 2 | 0 V |
| 3 | HSI signal |
| 4 | 0 V |
| 5 | 0 V |

CSI-B-2 Kit (3409462) consisting of:

| CSI-B-2 |
|-----------------------------|
| Connecting cable ZBE 08S-05 |
| Connecting cable ZBE 42S-05 |
| Y adapter ZBE 41 |
| RS232 cable/USB adapter |
| CD "FluMoS Light" |
| |

Note

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Industriegebiet

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Tel.: +49 (0) 6897/509-01 Fax: +49 (0) 6897/509-9046 Internet: www.hydac.com E-mail: filtersystems@hydac.com



ConditionSensor Interface CSI-B-7

DESCRIPTION

The ConditionSensor interface module is used to transmit digital sensor signals (Hydac Sensor Interface HSI) into a network protocol (HSI TCP/IP or Modbus TCP).

On the CSI-B-7 you can connect up to two sensors via the screw terminals and supply them with power. Parameterise the desired IP address and subnet mask once via the 5 pin male connection M12x1. The network connection is made using a commercially available network cable (patch) with an RJ45 connector. The interface module has been developed for top hat rail installation in control cabinets.

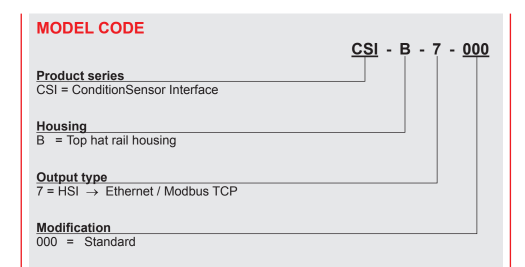
Special Features

- 2 input channels for HYDAC sensors
- Modbus TCP
- Direct connection of the sensors via screw terminals
- Network connection via RJ45 socket
- Very compact design
- Suitable for mounting on top hat
- Protection class IP 40

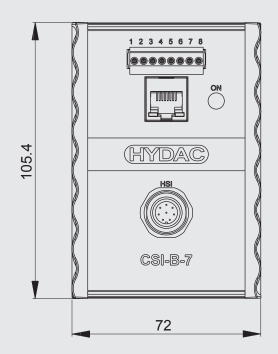
Technical specifications

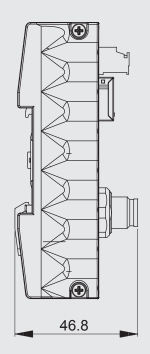
| Input data | | |
|-------------------------------|---|--|
| HSI interface | HYDAC Sensor Interface | |
| | for digital coupling of sensors | |
| | - screw terminals | |
| Output data | | |
| | Protocol: | |
| Ethernet | - HSI TCP/IP (Port 49322) | |
| 10 Base-T / 100 Base-TX | - Modbus TCP (Port 502) | |
| Ambient conditions | | |
| Operating temperature range | -25 to +85 °C | |
| Storage temperature range | -30 to +85 °C | |
| Relative humidity | 0 to 70 %, non-condensing | |
| (€ - marked | EN 61000-6-2, EN 61000-6-4 | |
| Protection class to DIN 40050 | IP 40 | |
| Other data | | |
| Supply voltage | 12 to 24 V DC ± 10% | |
| Current requirement (module) | 50 mA | |
| | (plus the current consumption of the | |
| | connected sensors) | |
| Sensor supply | 12 to 24 V DC (looped through) | |
| Electrical connection | - Terminal block, 8 pin, RM 3.5 | |
| | fitting Gross section max. 1.5 mm ² | |
| - | - Ethernet RJ45 | |
| Parameterisation | via male connection M12x1, 5 pin, according to DIN VDE 0627 | |
| Dimensions | 106 x 72 x 47 mm | |
| | 100 X 12 X 11 111111 | |
| Housing | Housing to be mounted on rails (35mm) according to | |
| | DIN EN 60715 TH 35 | |
| | (formerly DIN EN 50022) | |
| Weight: | ≈ 350 g | |
| | | |





Dimensions





All dimensions in mm.

Terminal assignment

| Pin | Signal | Description | |
|-----|------------|-------------|--------------------|
| 1 | 12 24 V DC | CSI-B-7 | + Supply voltage |
| 2 | GND | CSI-B-7 | GND supply voltage |
| 3 | S1 + | Sensor 1 | + Supply voltage |
| 4 | S1 GND | Sensor 1 | GND supply voltage |
| 5 | S1 HSI | Sensor 1 | HSI signal |
| 6 | S2 + | Sensor 2 | + Supply voltage |
| 7 | S2 GND | Sensor 2 | GND supply voltage |
| 8 | S2 HSI | Sensor 2 | HSI signal |

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the proper HYDAC department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet

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ConditionSensor Interface CSI-D-5

Description

The ConditionSensor Interface CSI-D-5 is a unit in the HYDAC Condition Monitoring concept which connects the sensor level with the interpretation level. The fluid sensors ContaminationSensor CS 1000 and the MetallicContamination Sensor MCS 1000 supply an HSI signal via the RS485 port, which is converted by the CSI-D-5 to USB. This ensures simple connection to the PC.

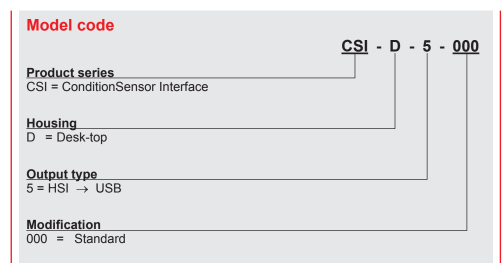
The measured values can be read with the aid of the PC software FluMoS.

Special features

- Direct connection of the CS 1000 or MCS 1000 sensors
- Very compact design
- Kit includes all accessories required to read the measured values

Technical specifications

| Input data | | | |
|-------------------------------|---|--|--|
| RS485 interface | HYDAC Sensor Interface (HSI) protocol - male M12x1, 8-pole to DIN VDE 0627 | | |
| Output data | | | |
| USB (B) interface | HSI Protocol | | |
| Ambient conditions | | | |
| Operating temperature range | -25 to +75°C | | |
| Storage temperature range | -25 to +80°C | | |
| Relative humidity | 0 to 95%, non-condensing | | |
| (€ mark | EN 61000-6-2, EN 61000-6-4 | | |
| Protection class to DIN 40050 | IP 40 | | |
| Other data | | | |
| Supply voltage of the module | 12 V DC ± 10% | | |
| Current consumption (module) | 50 mA (in addition to the connected sensor) | | |
| Sensor supply | 12 V DC (through the CSI) | | |
| Electrical connection | | | |
| Cross-section of connection | max. 1.5 mm² | | |
| USB | В | | |
| Dimensions and weight | | | |
| Dimensions | 150 x 108 x 47 mm | | |
| Housing | Desk-top | | |
| Weight | ≈ 350 g | | |



Dimensions 175 mm 110 mm Height = 45 mm



CSI-D-5 KIT

1 x

CSI-D-5 Kit (3249563) consisting of:

CD "FluMoS Light"

CSI-D-5 Power supply PS7 1 x USB A <-> B connecting cable, L = 1.8 m1 x Extension/connection cable, L = 5 m ZBE 43-05

Note

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FluidMonitoring Software

FluMoS

Description

The FluidMonitoring Software FluMoS is used to process the measured data from HYDAC fluid sensors on a PC.

The data from the connected sensors is displayed online as a table & graphics and is also automatically stored in files.

The files can be opened again in the software and can be exported in different formats (e.g. MS Excel format, different graphics formats).

Moreover, the graphic currently displayed can be printed using this software.

FluMoS Light and Professional are two different products.

FluMoS Professional can process up to 16 sensors / instruments, FluMoS Light on the other hand is limited to 3 sensors / instruments.

FluMoS Professional enables communication and thus the parameterization of the sensors / instruments.

Furthermore, FluMoS Professional releases can be updated for free within the version purchased.

FluMoS Light is available as freeware from www.hydac.com.

FluMoS Professional can be purchased as a license product. Purchase includes the license key.

Applications

- Remote monitoring of measured data of up to 16 sensors / instruments.
- Condition-based maintenance

Special features

- Spreadsheet and graphic online display of the measured values on the PC
- Automatic storage of the measured values in files on hard disk
- Export of stored files e.g. in Microsoft Excel format
- Print function for the graphic currently displayed

Technical specifications

| General data | | |
|--|--|--|
| For use in conjunction with | ContaminationSensor CS 1000, CS 2000 FluidControl Unit FCU1000, FCU2000, FCU8000 MetallicContamination Sensor MCS 1000 AquaSensor AS 1000 Oil Condition Sensor HYDACLab® HLB | |
| PC interfaces | ■ RS232■ USB■ RJ-45 (Ethernet) | |
| Communication logs for serial interfaces | HSI (HYDAC Sensor Interface)DIN measurement bus | |
| Communication logs for Ethernet interfaces | HSI (TCP/IP) DIN measurement bus (TCP/IP) HSITP (HSI text protocol) | |

| System requirements for PC | | |
|----------------------------|--|--|
| Processor | Pentium ≥ 200 MHz | |
| RAM | ≥ 64 MB | |
| Graphics | VGA graphics card, minimum resolution: 800 x 600 | |
| Hard drive | ≥ 15 MB free memory | |
| Interface | 1 free serial or USB interface which is not being used by any other program (e.g. terminal, modem or network software) 1 network interface (RJ-45) | |
| Operating system | WINDOWS 2000, WINDOWS XP, WINDOWS Vista, WINDOWS 7 (32 bit / 64 bit) | |
| Internet Explorer | ≥ 4.0 | |
| Access rights | Administrator or software installation rights | |

Order details

- FluidMonitoring Software FluMoS Professional Part no. 3371637
- FluidMonitoring Software FluMoS Light

Part No. 3355176 or freeware download from www.hydac.com

Items supplied

- CD-ROM FluidMonitoring Software FluMoS Professional (with license key)
- CD-ROM FluidMonitoring Software FluMoS Light (without license key)



The information in this brochure relates to the operating conditions and applications described.

described.
For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH Industriegebiet

D-66280 Sulzbach / Saar, Germany Tel.: +49 (0) 6897/509-01

Fax: +49 (0) 6897/509-9046 Internet: www.hydac.com E-mail: filtersystems@hydac.com

| | 4.2. FLUID SERVICE SYSTEMS | | | |
|------------------|----------------------------|-----------------------------|--|--|
| | • | 4.2.1 Mobile Filter Systems | | |
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FluidMonitoring Toolkit

FluMoT

Description

The FluidMonitoring Toolkit FluMoT is a package of drivers and programs which is used for integrating HYDAC fluid sensors into the customer's existing software.

For this purpose the customer has access to all HYDAC program libraries, a detailed description, help package and example programs in various software languages.

FluMoT can be ordered as a licensed product. Purchase includes the license key.

After purchase of the license and registration, the customer receives:

- Support e-mail (to answer questions about programming, etc.)
- Option to upgrade to new releases within the version purchased

The driver package consists of the following components:

- dll
 - HSI
 - DIN MeasBus
 - TCP/IP including
 - HSI TCP/IP
 - HSI TP
 - DIN MeasBus TCP/IP
- Example programs
 - Delphi
 - LabVIEW
 - VB/VBA
 - C/C++
- OPC-Server

Applications

• To integrate HYDAC fluid sensors into customer's existing software

Special features

- ONE driver package for ALL fluid sensors
- For use in customer's existing software
- Simple example programs included in the delivery

Technical specifications

| General data | | | | | |
|-----------------------------|--|--|--|--|--|
| For use in conjunction with | ContaminationSensor CS 1000, CS 2000 FluidControl Unit FCU1000, FCU2000, FCU8000 MetallicContamination Sensor MCS 1000 AquaSensor AS 1000 Oil Condition Sensor HYDACLab® HLB Portable Data Recorder HMG 3000 ConditionMonitoring Unit CMU 1000 | | | | |

| System requirements for PC | | | | | |
|----------------------------|--|--|--|--|--|
| Processor | Pentium ≥ 200 MHz | | | | |
| RAM | ≥ 64 MB | | | | |
| Graphics | VGA graphics card, minimum resolution: 800 x 600 | | | | |
| Hard drive | ≥ 15 MB free memory | | | | |
| Interface | 1 free serial or USB interface which is not being used by any other program (e.g. terminal, modem or network software) | | | | |
| Operating system | WINDOWS 2000, WINDOWS XP, WINDOWS Vista, WINDOWS 7 (32bit) | | | | |
| Internet Explorer | ≥ 4.0 | | | | |
| Access rights | Administrator or software installation rights | | | | |

Order details

FluidMonitoring Toolkit **FluMoT** Part No. 3355177

Items supplied

 CD-ROM FluidMonitoring Toolkit **FluMoT**



The information in this brochure relates to the operating conditions and applications

described.
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Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH Industriegebiet

D-66280 Sulzbach / Saar, Germany Tel.: +49 (0) 6897/509-01 Fax: +49 (0) 6897/509-9046 Internet: www.hydac.com E-mail: filtersystems@hydac.com



Filtration unit

OF7

Description

The filter unit OF7 is used as a portable service unit for filling hydraulic plants, flushing small hydraulic plants and dedusting in bypass flow.

Optionally, the OF7 can be ordered with the ContaminationSensor CS 1000. This allows the solid particle contamination to be monitored at the same time. The cleanliness results are displayed according to ISO, SAE and NAS classifications.

Applications

- Filtered and unfiltered filling of hydraulic systems
- Temporary offline filtration of hydraulic systems
- Filtered and unfiltered fluid transfer

Advantages

- Improvement in service life for components and system filters
- Increased oil service life
- Greater machine availability
- Simple operation
- Compact construction
- Option: continuous monitoring of oil cleanliness during the cleaning process through the use of CS 1000 (OF7CM)
- Optional: integral dry-running protection and control line for remote maintenance (OF7K)
- Optional: version for viscosities up to 1000 mm²/s and spin-on cartridges in size 180 (OF7S90Px)

Technical data

| Max. flow rate | OF7S 15 l/min | | |
|--|---|--|--|
| | OF7K/OF7CM 10 l/min | | |
| Pump type | Vane pump | | |
| Operating pressure | 3.5 bar max. | | |
| Permitted suction pressure at suction port | -0.4 bar to +0.6 bar | | |
| Viscosity range | OF7S10/OF7K10: 5 to 350 mm²/s | | |
| | OF7CM: 5 to 200 mm ² /s | | |
| | OF7S90Px: 15 to 1000 mm ² /s | | |
| Permitted operating fluid | Mineral oil (DIN 51424) | | |
| Fluid temperature | 0 to 80°C | | |
| Ambient temperature | -20 to 40°C | | |
| Seals | NBR | | |
| Protection class | IP 54 | | |
| Length of power cable | 2.8 m | | |
| Length of hoses | 2.5 m | | |
| Hoses | Suction hose NW 20 with lance | | |
| | Pressure hose NW 16 with lance | | |
| Weight | OF7S10/OF7K10 ≈ 12.5 kg (empty) | | |
| | OF7S90Px/OF7CM ≈ 18.0 kg (empty) | | |
| · | · | | |

Recommended standard models

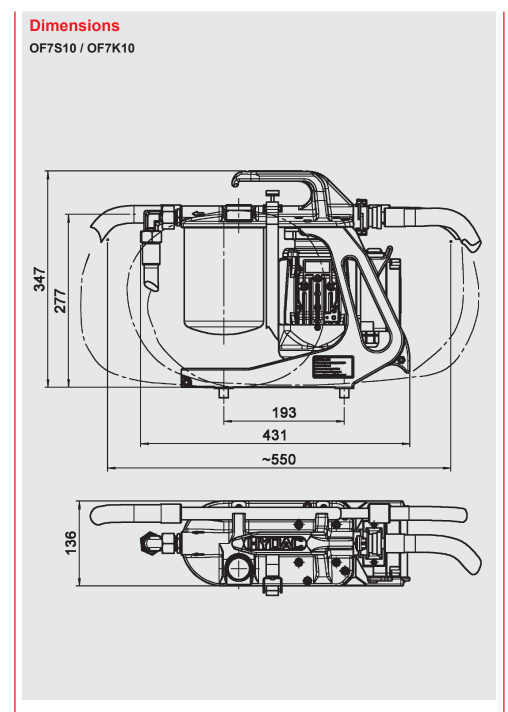
| Filter aggregate | Part no. |
|-------------------|----------|
| OF7S10P1M1B03E | 92164 |
| OF7S10P1M1 E | 92160 * |
| OF7S10P1M1B05E | 92161 |
| OF7S10P1M1B10E | 92162 |
| OF7S10P1M1P10E | 92165 |
| OF7S10P1M1B20E | 92163 |
| OF7S10P1M1LE | 3147177 |
| OF7CM10P2M1 E/-C1 | 3504991 |

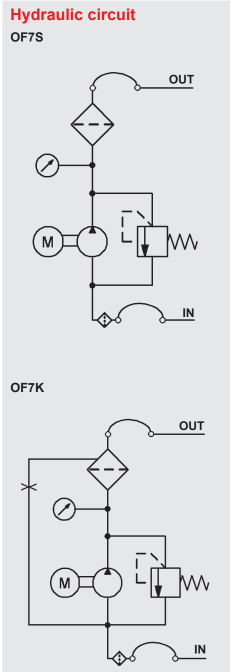
^{*} Please order elements (spin-on cartridges) separately

Replacement elements (spin-on cartridges)

| Element size | Filtration rating | Element type | Part no. |
|--------------|-------------------|-----------------|----------|
| 160 | 3 μm | 0160 MA 003 BN | 314609 |
| 160 | 5 µm | 0160 MA 005 BN | 315621 |
| 160 | 10 μm | 0160 MA 010 BN | 314022 |
| 160 | 20 μm | 0160 MA 020 BN | 315485 |
| 160 | 10 μm | 0160 MG 010 P | 249005 |
| | | Empty cartridge | 300082 |
| 180 | 3 µm | 0180 MA 003 BN | 310475 |
| 180 | 5 µm | 0180 MA 005 BN | 315622 |
| 180 | 10 µm | 0180 MA 010 BN | 315726 |
| 180 | 20 μm | 0180 MA 020 BN | 315623 |
| 180 | 10 μm | 0180 MA 010 P | 308122 |

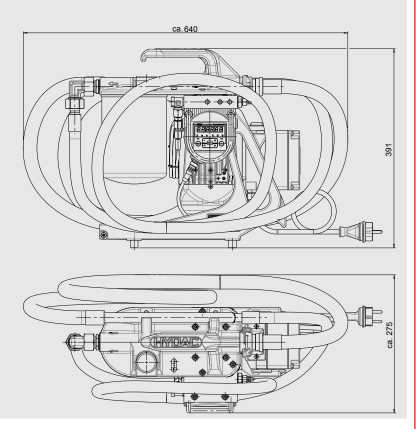
Model code





Dimensions

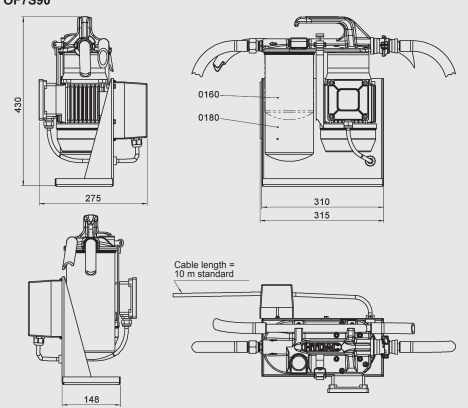
OF7CM10



Hydraulic circuit OF7CM OUT CS1000

Dimensions

OF7S90



Hydraulic circuit OF7S90

OUT M IN

Note

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Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet
D-66280 Sulzbach / Saar, Germany

TYDAC INTERNATIONAL



Filtromat OF 5 mobile

Description

The filtration unit OF 5 mobile is designed to fill hydraulic tanks (whilst filtering the fluid). It can also filter offline and pump hydraulic and lubrication oils out of hydraulic tanks (without filtration).

In the OF 5 CM design, the unit represents an ideal all-in-one solution for measuring particle contamination and water ingress in the hydraulic fluid. The integral air bubble suppression system prevents CS1000 measurement errors caused by air bubbles. As an option, other condition monitoring sensors such as the HYDAC AquaSensor can be incorporated to measure water in oil.

Applications

 Hydraulic and lubrication oil systems in a variety of industries

Advantages

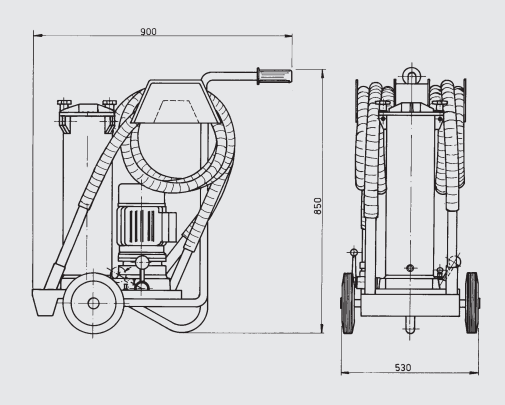
- Convenient offline filtration
- Simple to operate
- Greater system availability
- Reduction of Life Cycle Cost LCC
- Filtration and fluid monitoring (optional) in one device

Technical specifications

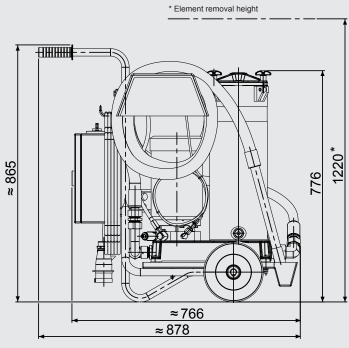
| Pump type | Vane type |
|--|---|
| Max. flow rate | 30 l/min / 40 l/min |
| Operating pressure | 4.5 bar |
| Permitted suction pressure at suction port | -0.4 bar to +0.6 bar |
| Viscosity range OF 5 F / OF 5 L motor-pump unit 4 OF 5 F / OF 5 L motor-pump unit 6 OF 5 CM | 15 to 450 mm²/s 15 to 350 mm²/s 15 to 200 mm²/s |
| Permitted operating fluid | Mineral oil (others on request) |
| Fluid temperature | -10 to 80°C |
| Ambient temperature | -20 to 40°C |
| Seals | NBR (Option: FPM) |
| Protection class | IP 54 |
| Power cable, length | 10 m |
| Hoses, length | 3 m |
| Hose connections | Suction hose NW 30 with lance Pressure hose NW 25 with lance |
| Weight OF 5 F / OF 5 L OF 5 CM | ≈ 75 kg ≈ 85 kg |

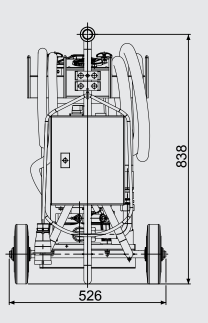
Model code

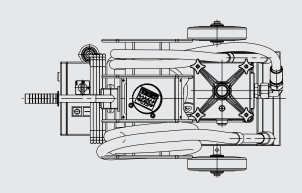
Dimensions OF 5 F... OF 5 L...



Dimensions OF 5 CM



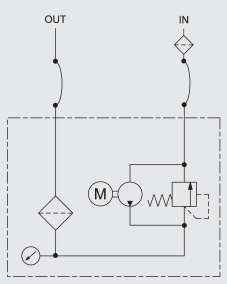




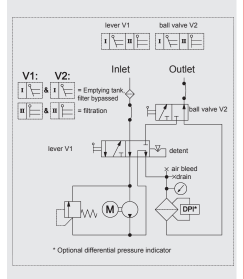
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Hydraulic circuit diagram

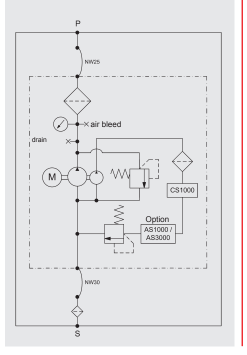
OF 5 L ...



OF 5 F ...



OF 5 CM ...



Replacement elements

| Filter size | Filtration rating | Element type | Part No. |
|----------------|-------------------|-------------------------------|-------------------|
| 1 | 3 µm | 0330 R 003 BN4HC/-KB (-V-KB) | 1262999 (1263640) |
| 1 | 5 µm | 0330 R 005 BN4HC/-KB (-V-KB) | 1263000 (1263641) |
| 1 | 10 µm | 0330 R 010 BN4HC/-KB (-V-KB) | 1263001 (1263642) |
| 1 | 20 µm | 0330 R 020 BN4HC/-KB (-V-KB) | 1263002 (1263643) |
| 1 | 40 µm | 0330 R 040 AM /-KB (-V-KB) | 1272067 (1266563) |
| 1 | 3 µm | 0330 R 003 BN4AM /-KB (-V-KB) | 1272069 (1276690) |
| 1 | 10 µm | 0330 R 010 BN4AM /-KB (-V-KB) | 1272068 (1281126) |
| 2 | 3 µm | 1300 R 003 BN4HC-/KB (-V-KB) | 1263059 (1263760) |
| 2 | 5 µm | 1300 R 005 BN4HC-/KB (-V-KB) | 1263060 (1263761) |
| 2 | 10 µm | 1300 R 010 BN4HC-/KB (-V-KB) | 1263061 (1263762) |
| 2 | 20 µm | 1300 R 020 BN4HC-/KB (-V-KB) | 1263062 (1263763) |
| 2 | 3 µm | 1300 R 003 BN4AM /-KB (-V-KB) | 1267991 (1271839) |
| 2 | 10 µm | 1300 R 010 BN4AM /-KB (-V-KB) | 1270010 (1276060) |
| 2 | 40 µm | 1300 R 040 AM /-KB | 1267699 |

Note

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Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet

D-66280 Sulzbach / Saar

HYDAC INTERNATIONAL



Filtromat OF 5 with FCU

Description

The mobile filtration unit OF 5 is designed to fill/filter hydraulic & lubrication tanks and to filter offline whereby the contamination can be monitored. It is also designed for pumping out unfiltered hydraulic and lubrication oils, and draining hydraulic tanks.

The built-in FluidControl Unit FCU 2000 measures the particle contamination and monitors the oil cleanliness.

Applications

 Hydraulic and lubrication oil systems in a variety of industries

Advantages

- Convenient filtration in bypass flow
- Simultaneous monitoring of the particulate contamination
- Simple handling
- Increased system availability
- Reduction of life cycle costs LCC

Technical Details

| Pump type | Vane pump |
|--|---|
| Max. flow rate | 40 l/min |
| Operating pressure | 4.5 bar |
| Permitted suction pressure at suction port | -0.4 bar to +0.6 bar |
| Viscosity range | 15 to 300 mm²/s (version-dependent, see model code) |
| Permitted operating fluid | Mineral oil (others on request) |
| Fluid temperature | -10 to 70°C |
| Ambient temperature | -20 to 40°C |
| Seals | NBR |
| IP class | IP 54 |
| Length of power cable | 6 m |
| Length of hoses | 3 m |
| Hose connections | Suction hose NW 28 with lance Pressure hose NW 25 with lance |
| Weight when empty | ≈ 92 kg |

OF 5 C 20 P 6 N 2 B 05 C

Basic type

OF 5

<u>Versions</u>

C = mobile, without change-over valve, with FCU

Type code 20 = with FCU 2010

21 = with FCU 2110

22 = with FCU 2210

P = NBR (Perbunan)

Motor-pump unit

Max. viscosity Meas. ref. Theor. output at 1450 rpm El. motor rating at 50 Hz

30 l/min 250 mm²/s 0.75 kW 1.5 kW 6 40 l/min 300 mm²/s

Electric motor voltage

 $N = 3 \times 380 - 420 \text{ V} - 50 \text{ Hz}; 3 \times 440 - 480 \text{ V} - 60 \text{ Hz}$

 $S = 3 \times 500 - 600 \text{ V} - 50 (60) \text{ Hz}$

X = special voltage

Filter size

2 = element 1300

Filter material

B = Betamicron® (BN4HC)

A = Aquamicron®

Filtration rating

 $03 = 3 \mu m BN4HC; BN4AM$

 $05 = 5 \mu m BN4HC$

 $10 = 10 \mu m BN4HC; BN4AM$

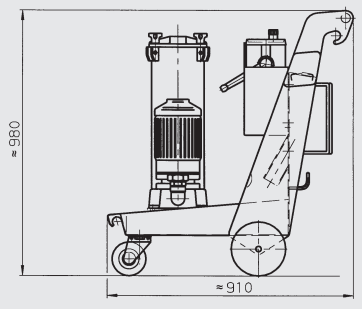
 $20 = 20 \mu m BN4HC$

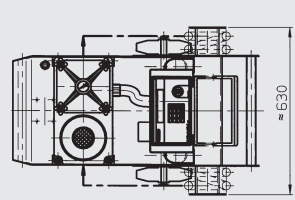
 $40 = 40 \mu m AM$

Clogging indicator

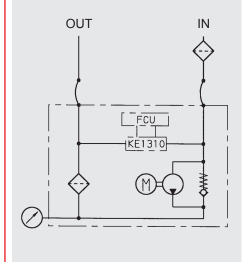
C = pressure gauge, electrical (VMF 2 C.0)

Dimensions





Hydraulic circuit diagram



Replacement elements

| Filter size | Filtration rating | Element type | Part no. |
|----------------|-------------------|------------------------------|-------------------|
| 2 | 3 µm | 1300 R 003 BN4HC/-KB (-V-KB) | 1263059 (1263760) |
| 2 | 5 µm | 1300 R 005 BN4HC/-KB (-V-KB) | 1263060 (1263761) |
| 2 | 10 µm | 1300 R 010 BN4HC/-KB (-V-KB) | 1263061 (1263762) |
| 2 | 20 µm | 1300 R 020 BN4HC/-KB (-V-KB) | 1263062 (1263763) |
| 2 | 40 µm | 1300 R 040 AM/-KB | 1267699 |
| 2 | 3 µm | 1300 R 003 BN4AM/-KB (-V-KB) | 1267991 (1271839) |
| 2 | 10 μm | 1300 R 010 BN4AM/-KB (-V-KB) | 1270010 (1276060) |

Note

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For applications and operating conditions not described, please contact the relevant technical department.

All technical details are subject to change.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet
D-66280 Sulzbach / Saar, Germany

TYDAC INTERNATIONAL



Mobile oil transport and filtration unit

TW 5

Description

The mobile oil transport and filtration unit TW 5 is a mobile oil servicing and care unit used for the transport of oil and for filtration during the filling of plants and when repumping hydraulic and lubrication media. The device is equipped with an integrated 200 I tank.

A switch on the unit enables simple changeover between pumping operations with and without filtration (optional).

Applications

 Hydraulic and lubrication oil systems in a variety of industries

Advantages

- Safer and simpler oil transport
- Convenient filtration in bypass flow
- Simple handling
- Increased system availability
- Reduction of Life Cycle Cost LCC

Technical details

| Tank size | 200 |
|--|---|
| Pump type | Vane pump |
| Max. flow rate | 30/40 l/min |
| Operating pressure | 4.5 bar max. |
| Permitted suction pressure at suction port | -0.4 bar to +0.6 bar |
| Viscosity range | 15 to 800 mm²/s (version-dependent) |
| Permitted operating fluid | Mineral oil (others on request) |
| Fluid temperature | -10 to 80°C |
| Ambient temperature | -20 to 40°C |
| Seals | NBR (option FPM) |
| IP class | IP 54 |
| Length of power cable | 10 m |
| Length of hoses | 3 m |
| Hose connections | Suction hose NW 28 Pressure hose NW 25 |
| Weight (empty) | ≈ 160 kg |
| Accessories | Pistol grip filling nozzle Flow meter |

TW5 L 10 P 6 N 2 B 05 E

950

TW 5 = Mobile oil transport and filtration unit

Versions

L = Without change-over valve

F = With change-over valve

10 = Standard

Model code

Special models on request

<u>Seals</u>

P = NBR (Perbunan)

V = FPM (Viton)

Motor-pump unit

Meas. ref. Theor. output at 1450 rpm El. motor rating at 50 Hz Max. viscosity

30 l/min 250 mm²/s 0.75 kW 40 l/min 800 mm²/s 1.5 kW 6

Electric motor voltage (others on request)

 $M = 1 \times 230 \text{ V} - 50 \text{ Hz}$

 $N = 3 \times 380-420 \text{ V} - 50 \text{ Hz}; 3 \times 440-480 \text{ V} - 60 \text{ Hz}$

= 3 x 500-600 V - 50 (60) Hz

X = Special voltage

Filter size

1 = Element 330

2 = Element 1300

Filter material

B = Betamicron (BN4HC)

A = Aquamicron (BN/AM), (AM)

Filtration rating

 $03 = 3 \mu m BN4HC; BN/AM$

 $05 = 5 \mu m BN4HC$

 $10 = 10 \mu m BN4HC;BN/AM$

20 = 20 µm BN4HC

 $40 = 40 \mu m AM$

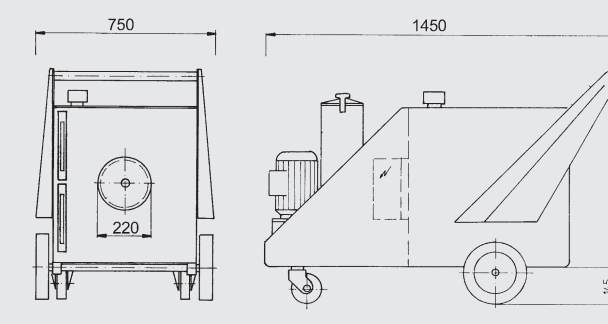
Clogging indicator

E = Standard, pressure gauge
B = Option: differential pressure gauge - visual

C = Option: differential pressure gauge - electrical

B and C not for version "L"

DIMENSIONS

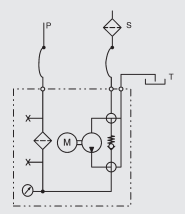


Hydraulic circuit diagram

Version F

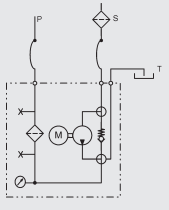
 $\begin{array}{c} \textbf{T} \rightarrow \textbf{P} \\ \textbf{via filter} \end{array}$

Transfer of filtered fluid from the TW5 tank to an external system



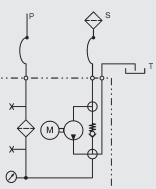
 $\begin{array}{c} \textbf{S} \rightarrow \textbf{P} \\ \textbf{via filter} \end{array}$

Transfer with filtration



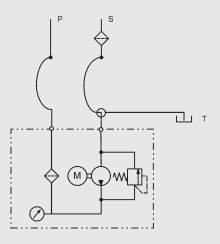
 $\textbf{S} \rightarrow \textbf{T}$ without filtration

Transfer to the TW5 tank from an external system

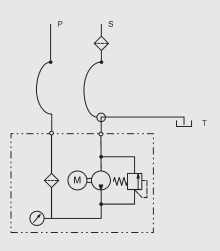


Version L

 $\begin{array}{c} \textbf{S} \rightarrow \textbf{P} \\ \textbf{via filter} \end{array}$



 $\begin{array}{c} \textbf{T} \rightarrow \textbf{P} \\ \textbf{via filter} \end{array}$



Replacement elements Filter **Filtration** Element type Part no. size rating 1 3 µm 0330 R 003 BN4HC/-KB (-V-KB) 1262999 (1263640) 1 5 µm 0330 R 005 BN4HC/-KB (-V-KB) 1263000 (1263641) 1 10 µm 0330 R 010 BN4HC/-KB (-V-KB) 1263001 (1263642) 1 20 µm 0330 R 020 BN4HC/-KB (-V-KB) 1263002 (1263643) 1 40 µm 0330 R 040 AM /-KB (-V-KB) 1272067 (1266563) 1 $3 \mu m$ 0330 R 003 BN/AM /-KB (-V-KB) 1272069 (1276690) 1 10 µm 0330 R 010 BN/AM /-KB (-V-KB) 1272068 (1281126) 2 3 µm 1300 R 003 BN4HC-/KB (-V-KB) 1263059 (1263760) 2 5 µm 1300 R 005 BN4HC-/KB (-V-KB) 1263060 (1263761) 2 1300 R 010 BN4HC-/KB (-V-KB) 10 µm 1263061 (1263762) 2 20 µm 1300 R 020 BN4HC-/KB (-V-KB) 1263062 (1263763) 2 3 µm 1300 R 003 BN/AM /-KB (-V-KB) 1267991 (1271839) 2 1300 R 010 BN4AM /-KB (-V-KB) 10 µm 1270010 (1276060) 2 40 µm 1300 R 040 AM /-KB 1267699

Note

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HYDAC FILTER SYSTEMS GMBH Industriegebiet

D-66280 Sulzbach / Saar, Germany

YDAC INTERNATIONAL



FluidCarrierCompact

FCC

Description

The FluidCarrier Compact is designed for carrying out maintenance work on machine tools with tank volumes of up to 200 I.

Special care must be taken to ensure at the time of the introduction of TPM (Total Productive Maintenance) that the filtered topping up of hydraulic and lubrication oils is guaranteed and that a mix-up between different types of oils is excluded.

The FCC offers the possibility of transport and of the filtered filling of topping-up quantities, in addition to measuring points for the connection of particle counters (FCU) for monitoring oil cleanliness. The integrated filter unit (OLF-Compact) can be used to clean smaller, off-line systems.

In addition, there is also the option of connecting a flow meter for documenting the quantity dispensed.

Advantages

- Easy, safe transport
 - ⇒ 70 litre volume for filling small units, easy operation
- Filtration of filling fluid
 - ⇒ via Olf–Compact (\$3>1000) resulting in fewer breakdowns caused by contamination in new oil
- - ⇒ FCU and flow meter optional, therefore documentation of flow or purity via maintenance
- Mobile offline filtration unit
 - ⇒ Can also be used for offline filtration

Technical details

| Filter element | DIMICRON (2, 5, 10, 20 µm absolute) AQUAMICRON (3, 20 µm absolute) |
|---------------------------|---|
| Flow rate | FCC 5/4: 4 I/min FCC 5/15: 15 I/min |
| Operating pressure | 3.5 bar |
| Viscosity range | FCC 5/4: 200 to 7000 mm²/s FCC 5/15: 15 to 1000 mm²/s |
| Fluid temperature range | 0 to 80°C |
| Ambient temperature range | 0 to 40°C |
| Seals | NBR |
| IP class | IP 55 (without FCU) |
| Weight | ≈ 60 kg (empty) |
| Tank volume | 70 |
| Length of hoses | 2.3 m |
| Length of power cable | 10 m |

Basic model

FCC = Fluid Carrier Compact

Size & flow rate

5/4 = 4 l/min5/15 = 15 l/min

Pump type

= Vane pump

<u>Voltage</u>

G = 440V - 3Ph= 115V - 1Ph = 230V - 1Ph* O = 460V - 3PhM B = 480V - 3Ph $= 230V - 3Ph^*$ S = 500V - 3Ph= 380V - 3Ph= 400V - 3Ph* P = 575V - 3PhΝ R

= 415V - 3Ph

= Other voltages on request

M60 = Operation at 60Hz

* Standard in Europe according to CENELEC HD472 S1 at 50 Hz

Filter element

N 5 DM 002 = DIMICRON filtration rating 2 µm absolute

N 5 DM 005 = DIMICRON filtration rating 5 µm absolute

N 5 DM 010 = DIMICRON filtration rating 10 μm absolute

N 5 DM 020 = DIMICRON filtration rating 20 µm absolute

N 5 AM 002 = AQUAMICRON® filtration rating 4 µm absolute

N 5 AM 020 = AQUAMICRON® filtration rating 20 µm absolute

Z = Without filter element

Clogging indicator

BM = Differential pressure gauge, visual (VM2BM.1)

= Differential pressure gauge, electrical (for versions FA1, FA2 and E) (VM2C.0)

Supplementary details

= Flow meter

FA1 = On/ off switch with motor protection switch and switch-off when filter is clogged.

Requires neutral wire. For voltages up to max. 240V, 1Ph, or max. 415V, 3Ph.

Clogging indicator type C or D3 required.

FA2 = On/ off switch with motor protection switch and switch-off when filter is clogged.

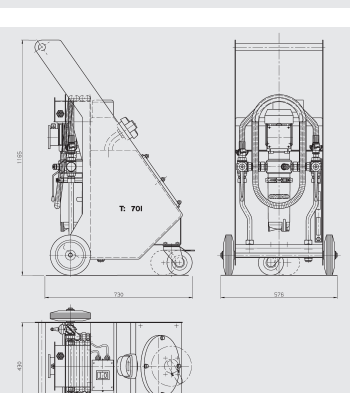
Does not require neutral line. All voltages. Clogging indicator type C required.

FCU*= Prepared for connection of FCU incl. mounting, measurement points and change-over valve

E* = El. control unit for controlling unit with FCU (includes options FA1 and FCU)

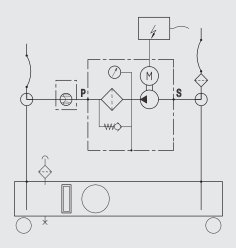
* suitable for FCU 2000 series, please order FCU separately, see FCU brochure

DIMENSIONS

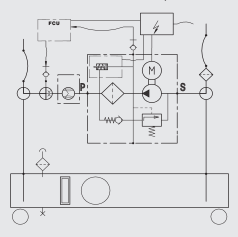


Hydraulic circuit diagram

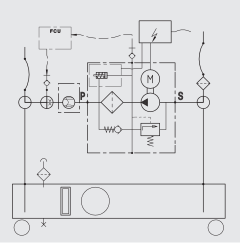
Standard version



Version with electrical control unit for operation with FCU

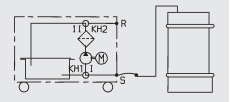


Equipped for connection of FCU: includes test points and changeover valve

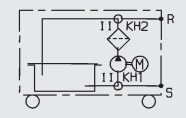


Operation modes

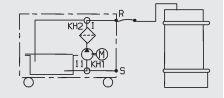
FCC - Transferring to on-board tank



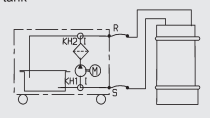
FCC - Filtration of on-board tank



FCC - Transferring to external tank



FCC - Offline filtration of external



Note

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HYDAC FILTER SYSTEMS GMBH

Industriegebiet
D-66280 Sulzbach / Saar, Germany

TYDAC INTERNATIONAL



FluidCleaner Mobil

FCM series

Description

The FluidCleaner Mobil FCM is a mobile oil servicing and care unit and is used for offline filtration during the filling of plants and when hydraulic and lubrication media are being repumped.

With the FCM, HYDAC is offering a flexible and dependable service device for fluid care and servicing which considerably increases the lifetime of operating media, components and thus entire plants and thereby reduces operating costs.

Applications

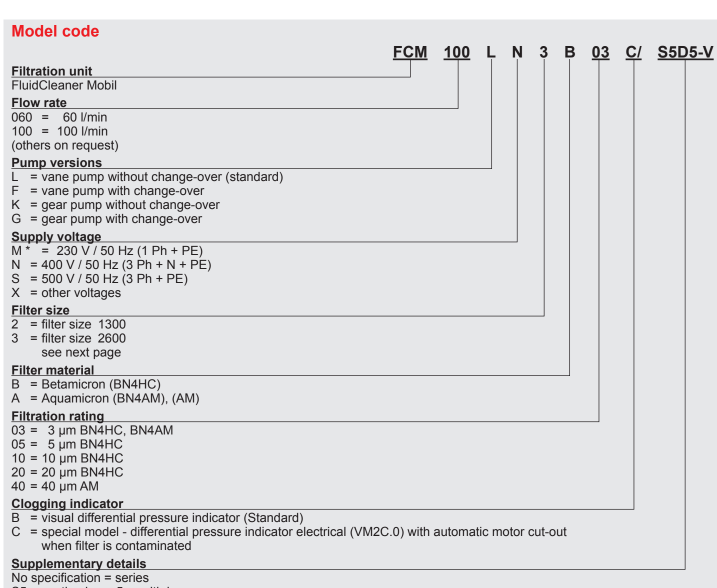
 Hydraulic and lubrication systems in different industries (for example, machine tools, plastic injection moulding machines, paper mills, construction machinery, steel industry, marine & offshore, mobile industry)

Advantages

- Avoidance of cost-intensive component damage and system downtimes
- Safe and convenient handling
- Increased oil service lifetimes
- Reduction of life cycle costs

Technical details

| | Vane pump version | Gear pump version |
|---|---|-------------------------------|
| Max. flow rate | FCM 60 = 60 I/min FCM 100 = 100 I/min (others on request) | |
| Operating pressure | p _{max} = 6 bar | p _{max} = 10 bar |
| Viscosity range | 15 to 400 mm ² /s | 15 to 1000 mm ² /s |
| Permitted operating fluid | Mineral oil (| DIN 51424) |
| Fluid temperature | -10 to | 80°C |
| Ambient temperature | -10 to 40°C | |
| Seals | NBR (option: FKM (FPM/Viton®)) | |
| IP class | IP 55 | |
| Power cable, length | 10 m | |
| Connections: Suction hose Pressure hose | NW 38 (1 ½") NW 25 (M 36x2) (others on request) | |
| Length of hoses: Suction hose Pressure hose | 2.5 4.0 (others or | |
| Weight when empty | FCM 60 FCM 100 | |



S5 = suction hose 5 m with lance

D5 = pressure hose 5 m with lance

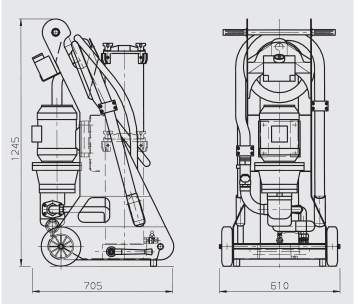
V = FKM (FPM/Viton®) seal

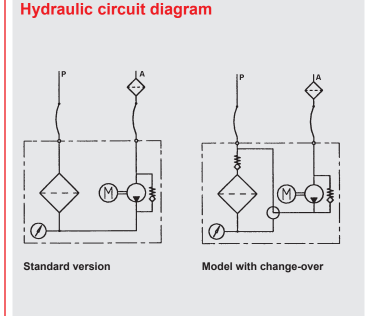
SK = suction hose with threaded connection

DK = pressure hose with threaded connection

* = only for version FCM 60 (1.5 kW)

Dimensions

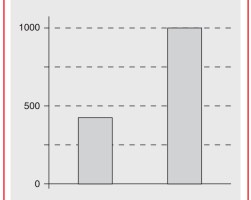




E 7.932.5/01.16

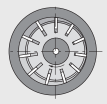
Versions

Viscosity [mm²/s]



Vane pump (standard)

Gear pump





Replacement elements

| Filter size | Filtration rating | Element type | Part no. |
|----------------|-------------------|------------------------------|-------------------|
| 2 | 3 µm | 1300 R 003 BN4HC-/KB (-V-KB) | 1263059 (1263760) |
| 2 | 5 µm | 1300 R 005 BN4HC-/KB (-V-KB) | 1263060 (1263761) |
| 2 | 10 μm | 1300 R 010 BN4HC-/KB (-V-KB) | 1263061 (1263762) |
| 2 | 20 μm | 1300 R 020 BN4HC-/KB (-V-KB) | 1263062 (1263763) |
| 2 | 40 μm | 1300 R 040 AM/-KB | 1267699 |
| 2 | 10 μm | 1300 R 010 BN4AM/-KB (-V-KB) | 1270010 (1276060) |
| 2 | 3 µm | 1300 R 003 BN4AM/-KB (-V-KB) | 1267991 (1271839) |
| 3 | 3 µm | 2600 R 003 BN4HC/-KB (-V-KB) | 1263071 (1263784) |
| 3 | 5 µm | 2600 R 005 BN4HC/-KB (-V-KB) | 1263072 (1263785) |
| 3 | 10 μm | 2600 R 010 BN4HC/-KB (-V-KB) | 1263073 (1263786) |
| 3 | 20 μm | 2600 R 020 BN4HC/-KB (-V-KB) | 1263074 (1263787) |
| 3 | 40 µm | 2600 R 040 AM/-KB | 306899 |
| 3 | 3 µm | 2600 R 003 BN4AM/-KB (-V-KB) | 1268232 (1275329) |
| 3 | 10 μm | 2600 R 010 BN4AM/-KB | 1276840 |

Selection table for motor-pump unit

| Design | FCM 60 | FCM 100 | |
|-----------|--------|---------|--|
| Vane pump | 1.5 kW | 2.2 kW | |
| Gear pump | 2.2 kW | 3.0 kW | |

NOTE

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Subject to technical modifications.

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TYDAC INTERNATIONAL



Barrel Transportation and Filtration Trolley

FT 5

Description

The barrel transport and filtration trolling FT 5 is a mobile oil servicing and care unit used for filtration during the filling of plants and when repumping hydraulic and lubrication media. The unit is intended for carrying along a standard oil barrel (200 I).

A switch on the unit enables simple changeover between pumping operations with and without filtration.

Applications

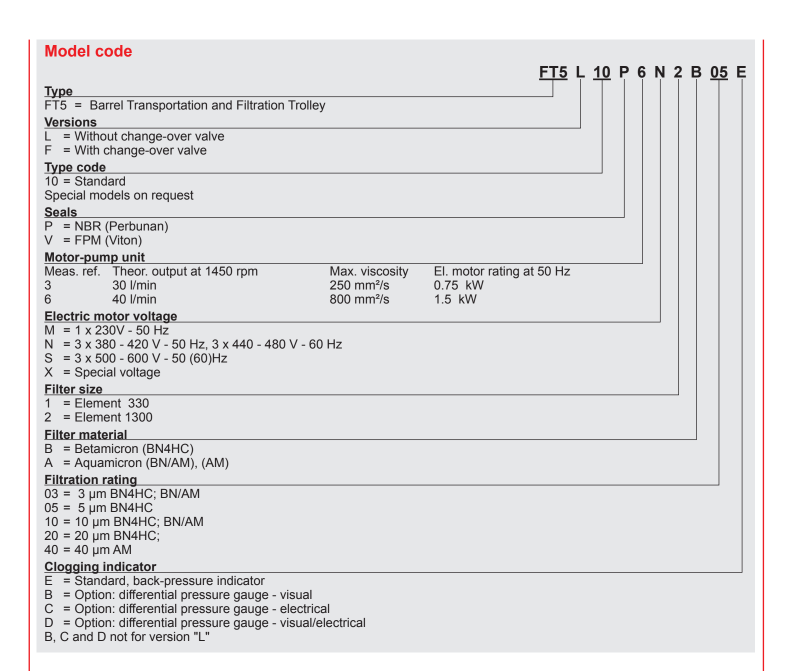
 Hydraulic and lubrication oil systems in a variety of industries

Advantages

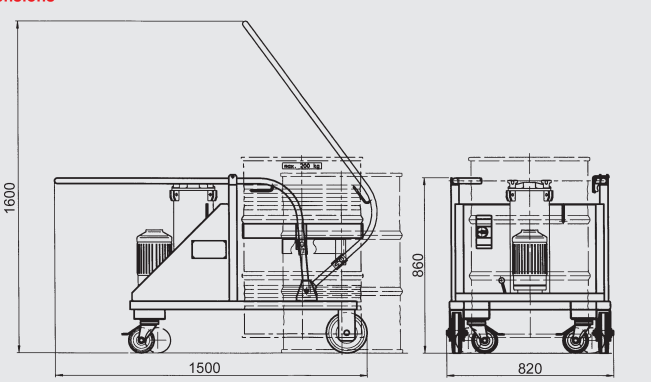
- Convenient filtration in bypass flow
- Safe and simple transport of a 200 I standard oil barrel
- Simple handling
- Filling with defined oil cleanliness
- Increased system availability
- Reduction of life cycle costs LCC

Technical details

| Max. flow rate | 30/40 l/min |
|--|---|
| Operating pressure | 4.5 bar max. |
| Viscosity range | 15 to 800 mm ² /s (version-dependent) |
| Permitted operating fluid | Mineral oil (others on request) |
| Permitted suction pressure at suction port | -0.4 bar to +0.6 bar |
| Fluid temperature | -10 to 80°C |
| Ambient temperature | -20 to 40°C |
| Seals | NBR (option: FPM) |
| IP class | IP 54 |
| Length of power cable | 6 m |
| Length of hoses | 3 m |
| Hose connections | Suction hose NW 30 with lance Pressure hose NW 25 with lance |
| Weight | ≈ 160 kg |
| Accessories | Pistol grip filling nozzle Flow meter |

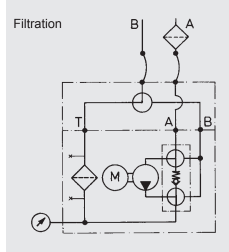


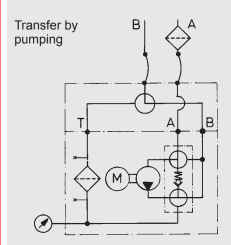
Dimensions



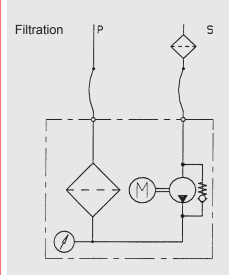
Hydraulic circuit diagram

Version F





Version L



Replacement elements

| Filter size | Filtration rating | Element type | Part no. |
|----------------|-------------------|------------------------------|-------------------|
| 1 | 3 µm | 0330 R 003 BN4HC/-KB (-V-KB) | 1262999 (1263640) |
| 1 | 5 µm | 0330 R 005 BN4HC/-KB (-V-KB) | 1263000 (1263641) |
| 1 | 10 µm | 0330 R 010 BN4HC/-KB (-V-KB) | 1263001 (1263642) |
| 1 | 20 µm | 0330 R 020 BN4HC/-KB (-V-KB) | 1263002 (1263643) |
| 1 | 40 μm | 0330 R 040 AM/-KB (-V-KB) | 1272067 (1266563) |
| 1 | 3 µm | 0330 R 003 BN/AM/-KB (-V-KB) | 1272069 (1276690) |
| 1 | 10 µm | 0330 R 010 BN/AM/-KB | 1272068 |
| 2 | 3 µm | 1300 R 003 BN4HC/-KB (-V-KB) | 1263059 (1263760) |
| 2 | 5 µm | 1300 R 005 BN4HC/-KB (-V-KB) | 1263060 (1263761) |
| 2 | 10 µm | 1300 R 010 BN4HC/-KB (-V-KB) | 1263061 (1263762) |
| 2 | 20 µm | 1300 R 020 BN4HC/-KB (-V-KB) | 1263062 (1263763) |
| 2 | 40 μm | 1300 R 040 AM/-KB | 1267699 |
| 2 | 3 µm | 1300 R 003 BN/AM/-KB | 1267991 |
| 2 | 10 µm | 1300 R 010 BN/AM/-KB (-V-KB) | 1270010 (1276060) |

V = Viton KB = Without bypass

Note

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HYDAC FILTER SYSTEMS GMBH

Industriegebiet
D-66280 Sulzbach / Saar, Germany

HYDAC INTERNATIONAL



Filter Pump Transfer Unit OFU

DescriptionThe Filter Pump Transfer Unit OFU is a mobile oil service unit and is used to filter oil when filling systems and when transferring hydraulic and lubricating fluids.

Applications

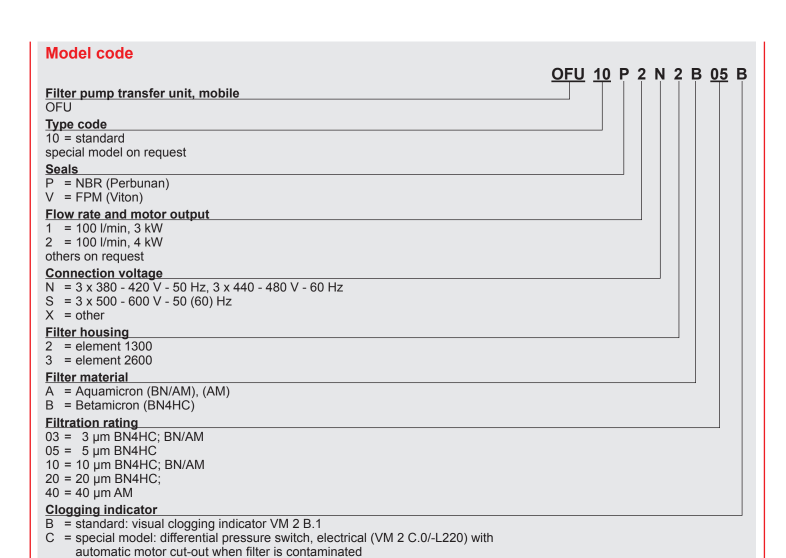
 Hydraulic and lubrication oil systems in a variety of industries

Advantages

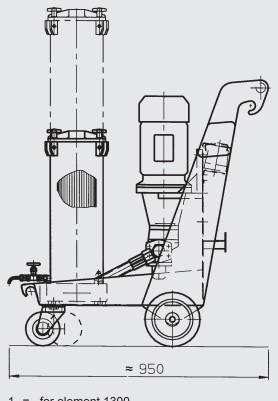
- Convenient filtration in bypass flow
- Simple handling
- Increased system availability
- Reduction of life cycle costs LCC

Technical details

| Max. flow rate | 100 l/min |
|--|---|
| Pump type | Gear pump |
| Operating pressure | 10 bar max |
| Permitted suction pressure at suction port | -0.4 bar to +0.6 bar |
| Viscosity range | 15 to 1000 mm²/s |
| Permitted operating fluid | Mineral oil (others on request) |
| Fluid temperature | -10 to 80°C |
| Ambient temperature | -10 to 40°C |
| Seals | NBR (option: FPM) |
| IP class | IP 54 |
| Length of power cable | 10 m |
| Connections/Length of hoses Suction hose Pressure hose | 2.5 m 4.0 m |
| Hose connections | Suction hose NW 38 with lance, others on request Pressure hose NW 25 with lance, others on request |
| Weight | ≈ 130 kg |
| Accessories | Flow meter, hose with compression ends or threaded couplings |



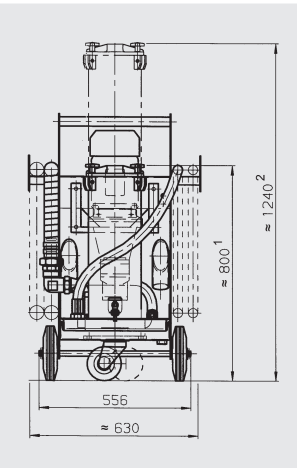
Dimensions



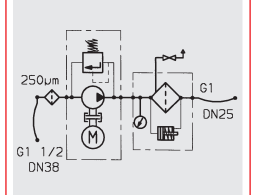
automatic motor cut-out when filter is contaminated

= special model: differential pressure switch, visual / electrical (VM 2 D.0/-L220) with

1 = for element 13002 = for element 2600



Hydraulic circuit diagram



Replacement elements

| Filter size | Filtration rating | Element type | Part no. |
|----------------|-------------------|------------------------------|-------------------|
| 2 | 3 µm | 1300 R 003 BN4HC-/KB (-V-KB) | 1263059 (1263760) |
| 2 | 5 µm | 1300 R 005 BN4HC-/KB (-V-KB) | 1263060 (1263761) |
| 2 | 10 μm | 1300 R 010 BN4HC-/KB (-V-KB) | 1263061 (1263762) |
| 2 | 20 µm | 1300 R 020 BN4HC-/KB (-V-KB) | 1263062 (1263763) |
| 2 | 40 µm | 1300 R 040 AM/-KB | 1267699 |
| 2 | 10 μm | 1300 R 010 BN/AM/-KB (-V-KB) | 1270010 (1276060) |
| 2 | 3 µm | 1300 R 003 BN/AM/-KB (-V-KB) | 1267991 (1271839) |
| 3 | 3 µm | 2600 R 003 BN4HC/-KB (-V-KB) | 1263071 (1263784) |
| 3 | 5 µm | 2600 R 005 BN4HC/-KB (-V-KB) | 1263072 (1263785) |
| 3 | 10 μm | 2600 R 010 BN4HC/-KB (-V-KB) | 1263073 (1263786) |
| 3 | 20 µm | 2600 R 020 BN4HC/-KB (-V-KB) | 1263074 (1263787) |
| 3 | 40 µm | 2600 R 040 AM/-KB | 306899 |
| 3 | 3 µm | 2600 R 003 BN/AM/-KB (-V-KB) | 1268232 (1275329) |
| 3 | 10 μm | 2600 R 010 BN/AM/-KB | 1276840 |

Note

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All technical details are subject to change.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet
D-66280 Sulzbach / Saar, Germany

HYDAC INTERNATIONAL



Filtromat

OF 5

DescriptionThe stationary fluid conditioning unit
OF 5 is designed to fill/filter hydraulic and lubrication tanks and to filter offline. A change-over valve on the unit allows the operator to bypass the filter when emptying the tank (optional).

Applications

Hydraulic and lubrication oil systems in a variety of industries

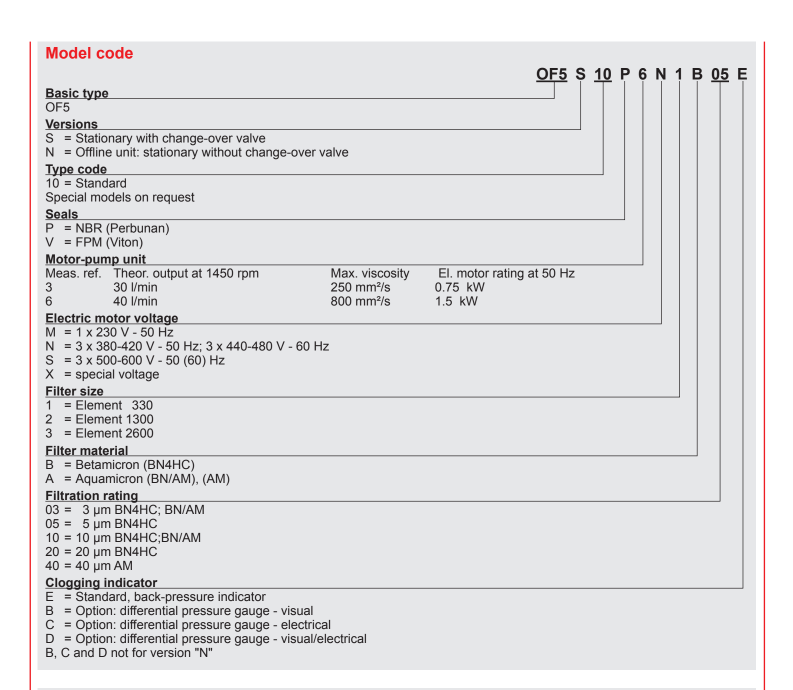
Advantages

- Convenient filtration in bypass flow
- Simple handling
- Increased oil and component service lifetimes
- Reduction of life cycle costs LCC

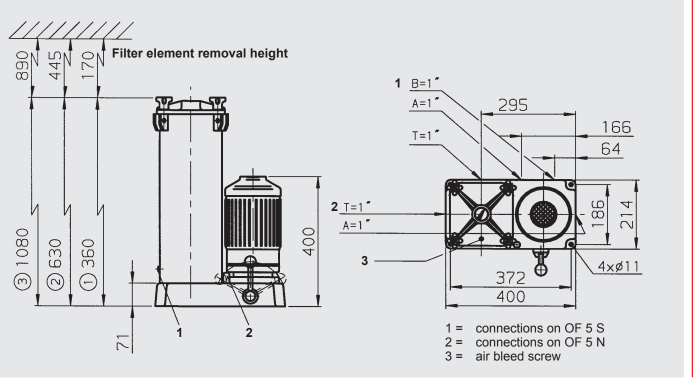
Technical details

| Max. flow rate | 30 l/min, 40 l/min | |
|--|--|--|
| Operating pressure | 4.5 bar max. | |
| Viscosity range | 15 to 800 mm²/s (version-dependent) | |
| Permitted operating fluid | Mineral oil (others on request) | |
| Permissible suction pressure at suction port | -0.4 bar to +0.6 bar | |
| Fluid temperature | -10 to 80°C | |
| Ambient temperature | -20 to 40°C | |
| Seals | NBR (option: FPM) | |
| IP class | IP 54 | |
| Weight (empty) | ≈ 46 kg | |





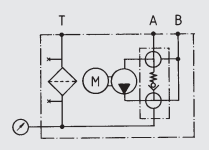
Dimensions



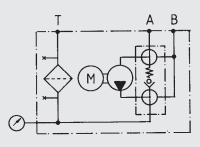
Hydraulic circuit diagram

OF5 S

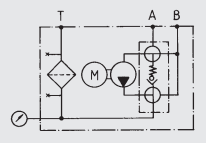
I Emptying tank, filter is bypassed $A \rightarrow B$



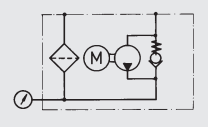
II Filtering offline $A \rightarrow T$



III Filling via filter $\mathsf{B}\to\mathsf{T}$



OF5 N



Replacement elements

| Filter size | Filtration rating | Element type | Part no. |
|----------------|-------------------|------------------------------|-------------------|
| 1 | 3 µm | 0330 R 003 BN4HC/-KB (-V-KB) | 1262999 (1263640) |
| 1 | 5 μm | 0330 R 005 BN4HC/-KB (-V-KB) | 1263000 (1263641) |
| 1 | 10 µm | 0330 R 010 BN4HC/-KB (-V-KB) | 1263001 (1263642) |
| 1 | 20 µm | 0330 R 020 BN4HC/-KB (-V-KB) | 1263002 (1263643) |
| 1 | 40 µm | 0330 R 040 AM/-KB (-V-KB) | 1272067 (1266563) |
| 1 | 3 µm | 0330 R 003 BN/AM/-KB (-V-KB) | 1272069 (1276690) |
| 1 | 10 μm | 0330 R 010 BN/AM/-KB | 1272068 |
| 2 | 3 µm | 1300 R 003 BN4HC/-KB (-V-KB) | 1263059 (1263760) |
| 2 | 5 μm | 1300 R 005 BN4HC/-KB (-V-KB) | 1263060 (1263761) |
| 2 | 10 μm | 1300 R 010 BN4HC/-KB (-V-KB) | 1263061 (1263762) |
| 2 | 20 µm | 1300 R 020 BN4HC/-KB (-V-KB) | 1263062 (1263763) |
| 2 | 40 µm | 1300 R 040 AM/-KB | 1267699 |
| 2 | 3 µm | 1300 R 003 BN/AM/-KB | 1267991 |
| 2 | 10 μm | 1300 R 010 BN/AM/-KB (-V-KB) | 1270010 (1276060) |
| 3 | 3 µm | 2600 R 003 BN4HC/-KB (-V-KB) | 1263071 (1263784) |
| 3 | 5 μm | 2600 R 005 BN4HC/-KB (-V-KB) | 1263072 (1263785) |
| 3 | 10 µm | 2600 R 010 BN4HC/-KB (-V-KB) | 1263073 (1263786) |
| 3 | 20 µm | 2600 R 020 BN4HC/-KB (-V-KB) | 1263074 (1263787) |
| 3 | 40 µm | 2600 R 040 AM/-KB | 306899 |
| 3 | 3 µm | 2600 R 003 BN/AM/-KB (-V-KB) | 1268232 (1275329) |
| 3 | 10 μm | 2600 R 010 BN/AM/-KB | 1276840 |

Viton

KB = Without bypass

Note

The information in this general brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

All technical details are subject to change.

HYDAC FILTER SYSTEMS GMBH

Industriegebiet
D-66280 Sulzbach / Saar, Germany

HYDAC INTERNATIONAL



Filtromat

OF5 mini

DescriptionThe stationary fluid conditioning unit OF5 mini is designed to fill/filter hydraulic and lubrication tanks and to filter offline. The change-over valve is provided to bypass the filter when emptying tanks.

Applications

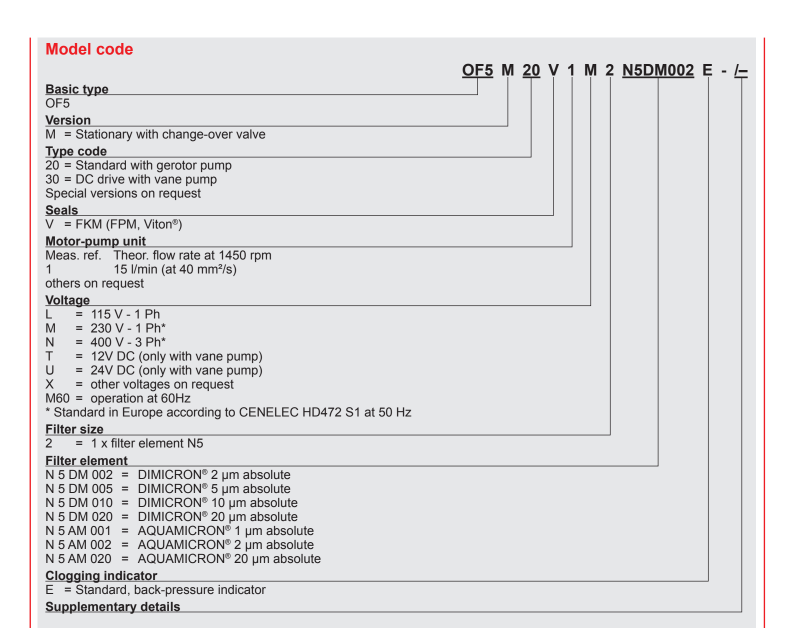
- Hydraulic and lubrication oil systems in a variety of industries
- Mobile hydraulics

Advantages

- Convenient filtration in bypass flow
- Very compact construction
- Increased system availability
- Reduction of life cycle costs LCC

Technical details

| Max. flow rate | 15 l/min |
|--|---------------------------------|
| Operating pressure | 4.5 bar max. |
| Permitted suction pressure at suction port | -0.4 bar to +0.6 bar |
| Pump type | Gerotor or vane pump |
| Viscosity range | 15 to 350 mm²/s |
| Permitted operating fluid | Mineral oil (others on request) |
| Fluid temperature range | -10 to 80°C |
| Ambient temperature range | -20 to 40°C |
| Protection class | IP 55 |
| Weight when empty | ≈ 20 kg |
| El. motor rating | |
| Gerotor pump | 0.37 kW @ 50 Hz |
| Vane pump | 0.2 kW @ 50 Hz |



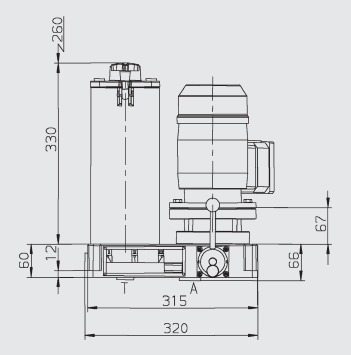
Accessories (optional)

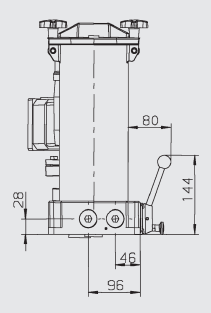
- OF5M anti-vibration mounting kit for universal mounting Part. no.: 3124658

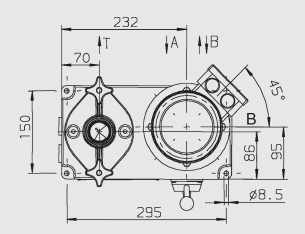
Replacement elements

| Filtration rating | Element type | Part no. | |
|---------------------|--------------|----------|--|
| 2 μm (Dimicron®) | N5DM002 | 349494 | |
| 5 μm (Dimicron®) | N5DM005 | 3068101 | |
| 10 μm (Dimicron®) | N5DM010 | 3102924 | |
| 20 μm (Dimicron®) | N5DM020 | 3023508 | |
| 1 μm (Aquamicron®) | N5AM001 | 3114428 | |
| 2 μm (Aquamicron®) | N5AM002 | 349677 | |
| 20 μm (Aquamicron®) | N5AM020 | 3040345 | |

DIMENSIONS



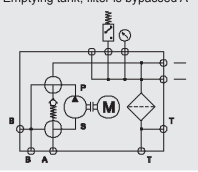


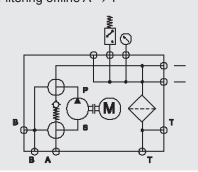


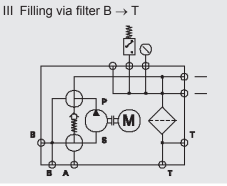
| Α | Suction port connection | G1 |
|---|-------------------------|------|
| В | Transfer port | G3/4 |
| Т | Tank line | G3/4 |

Hydraulic circuit diagram

I Emptying tank, filter is bypassed $A \rightarrow B$ II Filtering offline $A \rightarrow T$







Note

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YDAC INTERNATIONAL



MultiRheo Filter

MRF 1/2/3/4/5/6/7

Description

The MultiRheo filters of the MRF series are filter housings for use in open systems which are continually exposed to contamination.

The candle filter elements protect components such as nozzles, high pressure pumps or working filters, for example in function test rigs or industrial part washers.

There are seven sizes of filter available in single or change-over

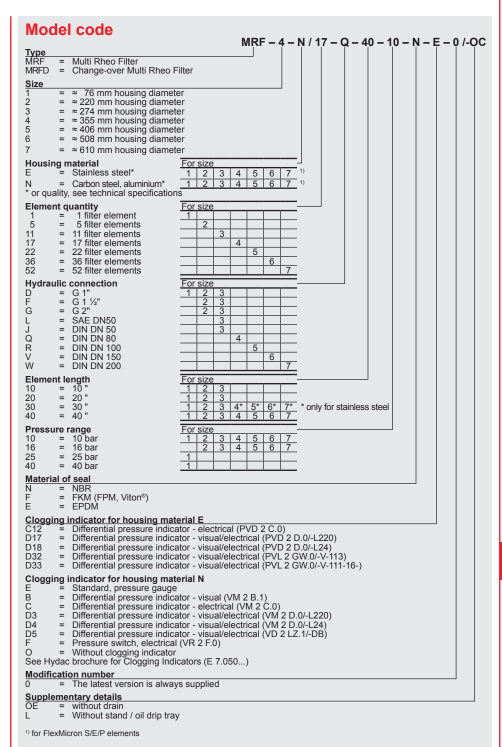
Depending on the model, between 1 and 52 elements of different lengths can be fitted.

Applications

- Function test rigs
- Industrial part washers
- Machining centres
- Filling stations
- Engine oils
- Lubrication oil systems

Advantages

- Economical operation ensured by high quality standards, specified filtration rates and high separation values
- Compact housing with high flow
- Easy element change
- Efficient protection of system and components
- Environmentally safe disposal of elements (incinerable)



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Filter calculation

The total pressure drop of the filter at a certain flow rate is the sum of the housing Δp and the element Δp . The housing pressure drop can be determined using the following pressure drop curves. The filter element Δp is calculated using the R-factors (see below).

Housing Δp : Housing pressure drop graphs

The higher curve in each pair of housing curves applies to mineral oil with a density of 0.86 kg/dm³ and a kinematic viscosity of 30 mm²/s. The lower curve applies to water at 20 °C. For turbulent flow, the differential pressure will change proportionally to the density; for laminar flow, it will change proportionally to the density and viscosity.

The flow velocity should not exceed 3 m/s at the filter inlet for oil and 4 m/s for water.

Element ∆p: Pressure drop calculation for elements

The following calculation is based on clean filter elements.

$$\Delta p [bar] = \frac{R \times V [mm^2/s] \times Q [l/min]}{n \times l [inch] \times 1000}$$

R = R factor

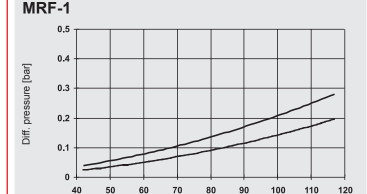
V = Viscosity [mm²/s]

Q = Flow rate [I/min]

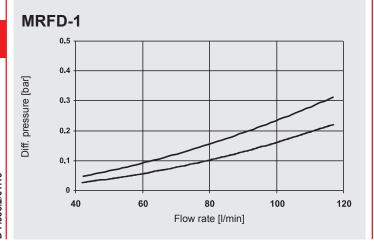
n = No. of elements

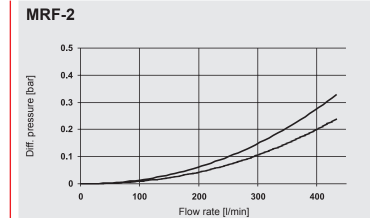
L = Element length [inch]

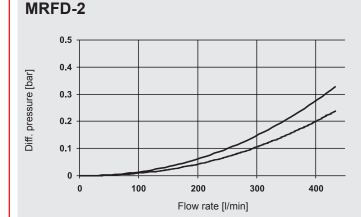
Housing pressure drop graphs (Housing-∆p)

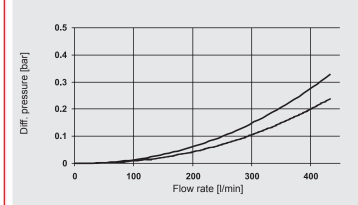


Flow rate [I/min]

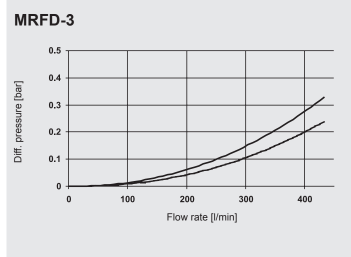




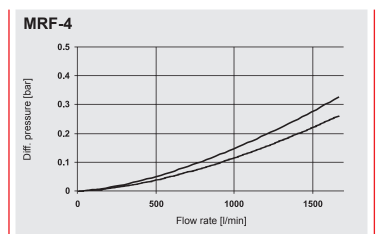




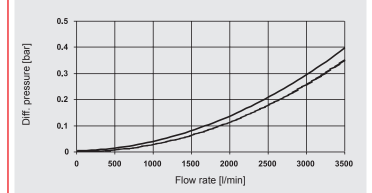
MRF-3



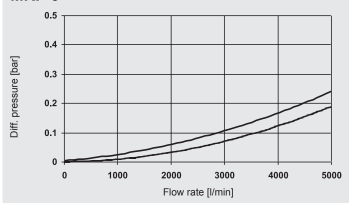
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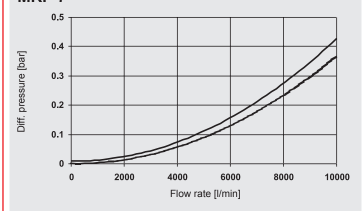




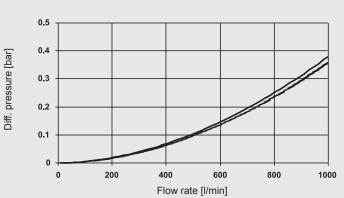
MRF-6



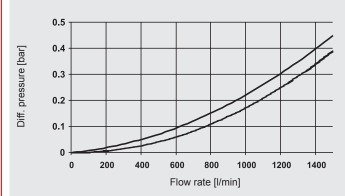
MRF-7



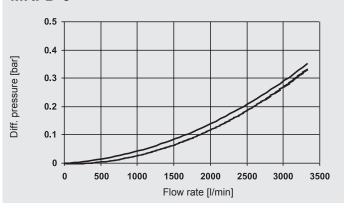
MRFD-4



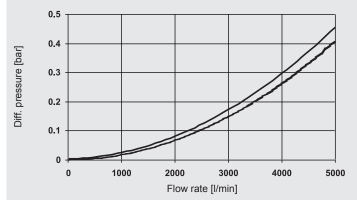
MRFD-5



MRFD-6

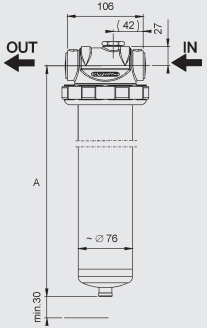


MRFD-7

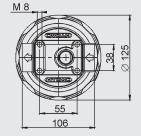


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Dimensions and technical specifications MRF-1 F MRF-1 E

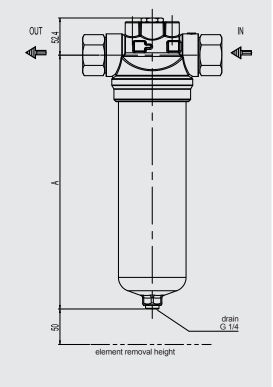


| Element size | Α |
|--------------|--------|
| 10 = 10" | 332.5 |
| 20 = 20" | 586.5 |
| 30 = 30" | 816 |
| 40 = 40" | 1094.5 |

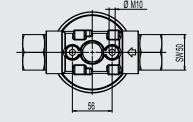


M 8

MRF-1 N

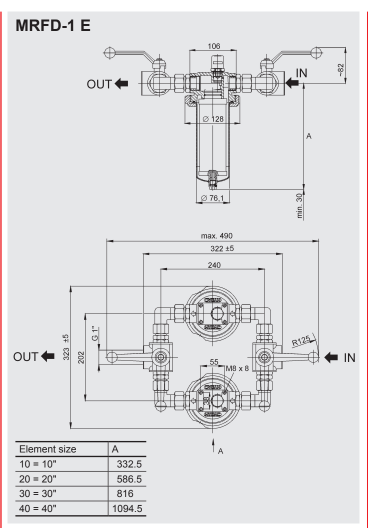


| Element size | Α |
|--------------|--------|
| 10 = 10" | 357.5 |
| 20 = 20" | 610.5 |
| 30 = 30" | 864.5 |
| 40 = 40" | 1118.5 |

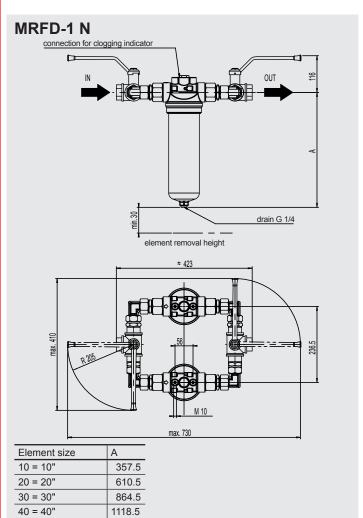


| Max. operating pressure | 10 bar / 40 bar |
|--------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | G 1" |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 10": 4.5 kg |
| | 20": 5.9 kg |
| | 30": 7.4 kg |
| | 40": 8.8 kg |
| Volume of housing | 10": 1.1 l |
| - | 20": 2.2 |
| | 30": 3.2 l |
| | 40": 7.4 I |
| Material of filter head | Stainless steel 1.4581 |
| Material of filter bowl | Stainless steel 1.4571 |
| Material of seals | NBR, FPM, EPDM |
| · | |

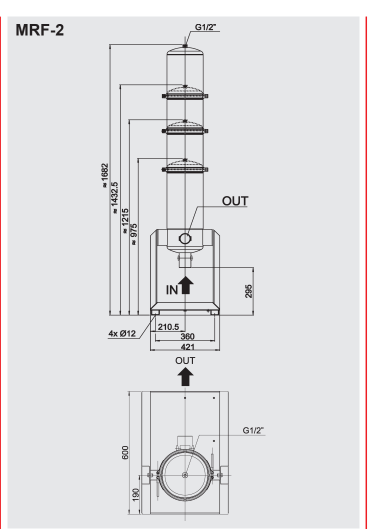
| Max. operating pressure | 25 bar |
|--------------------------------|--------------------|
| Hydraulic connection (IN, OUT) | G 1" |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 10": 2.3 kg |
| | 20": 3.2 kg |
| | 30": 4.2 kg |
| | 40": 5.2 kg |
| Volume of housing | 10": 1.9 I |
| - | 20": 3.2 l |
| | 30": 4.6 l |
| | 40": 5.9 l |
| Material of filter head | Aluminium AC-44100 |
| Material of filter bowl | Aluminium |
| Material of seals | NBR, FPM, EPDM |



| Max. operating pressure | 10 bar / 40 bar |
|--------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | G 1" |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 10": 14 kg |
| | 20": 17 kg |
| | 30": 20 kg |
| | 40": 23 kg |
| Volume of housing | 10": 2 x 1.1 l |
| | 20": 2 x 2.2 l |
| | 30": 2 x 3.2 l |
| | 40": 2 x 7.4 l |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Stainless steel 1.4581 |
| Material of filter bowl | Stainless steel 1.4571 |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |
| | · |



| Max. operating pressure | 25 bar |
|--------------------------------|--------------------|
| Hydraulic connection (IN, OUT) | G 1" |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 10": 12.2 kg |
| | 20": 14.0 kg |
| | 30": 16.0 kg |
| | 40": 20.6 kg |
| Volume of housing | 10": 2x1.9 l |
| - | 20": 2x3.2 l |
| | 30": 2x4.6 l |
| | 40": 2x5.9 l |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Aluminium AC-44100 |
| Material of filter bowl | Aluminium |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |
| | · |



| Max. operating pressure | 10 bar |
|--------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | G 1", G1 1/2", G2" |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 10": 30 kg |
| | 20": 35 kg |
| | 30": 36 kg |
| | 40": 38 kg |
| Volume of housing | 10": 16 l |
| | 20": 24 I |
| | 30": 32 I |
| | 40": 40 I |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Stainless steel 1.4301 |
| Material of filter bowl | Stainless steel 1.4301 |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| For housing material E | |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |
| | |

MRF-2 16bar air bleed G 1/2"

| Max. operating pressure | 16 bar |
|--------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | G 1", G1 1/2", G2" |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 10": 66 kg |
| | 20": 70 kg |
| | 30": 75 kg |
| | 40": 78 kg |
| Volume of housing | 10": 21 l |
| | 20": 31 I |
| | 30": 40 I |
| | 40": 50 I |
| Material of seals | FPM, NBR, EPDM |
| Material of filter head | Stainless steel 1.4301 |
| Material of filter bowl | Stainless steel 1.4301 |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| For housing material E | |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |
| | |

10 bar

SAE DN 50

-10 to 90°C

10": 120 kg 20": 130 kg 30": 135 kg 40": 144 kg

Max. operating pressure

Weight (empty)

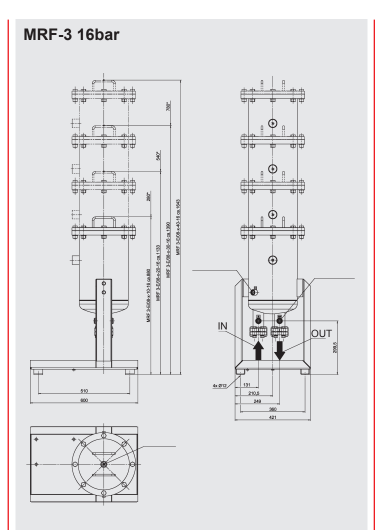
Hydraulic connection (IN, OUT)

Permitted temp. range of fluid

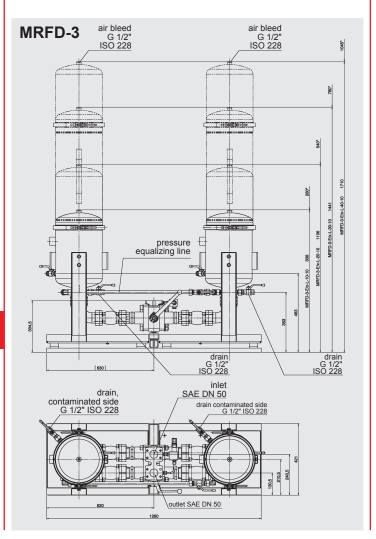
| MRFD-2 10bar | | | |
|--------------|--------|-------------------------|--|
| 1040* | | air bleed | |
| | 780* | | |
| 2091 | × 1267 | | |
| | | 488.5 762.4 822.4 | |

| MRF-3 | <u>G1/2</u> " |
|-------|---------------------|
| | G1/2" 172.5 290.5 |
| | 009 |

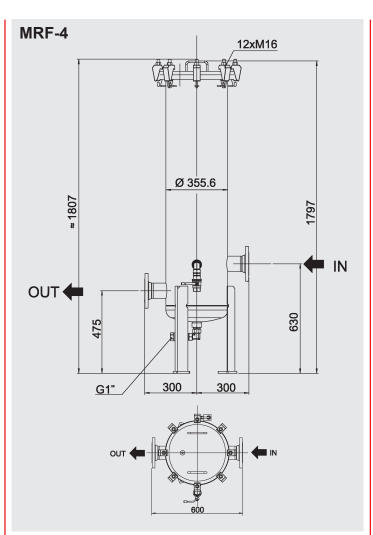
| Max. operating pressure | 10 bar |
|--------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | G1", G1 1/2", G2", |
| | SAE DN50, |
| | DIN DN50 |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 10": 35 kg |
| | 20": 40 kg |
| | 30": 45 kg |
| | 40": 49 kg |
| Volume of housing | 10": 21 I |
| - | 20": 42 l |
| | 30": 56 I |
| | 40": 70 I |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Stainless steel 1.4301 |
| Material of filter bowl | Stainless steel 1.4301 |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| For housing material E | |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |
| | |



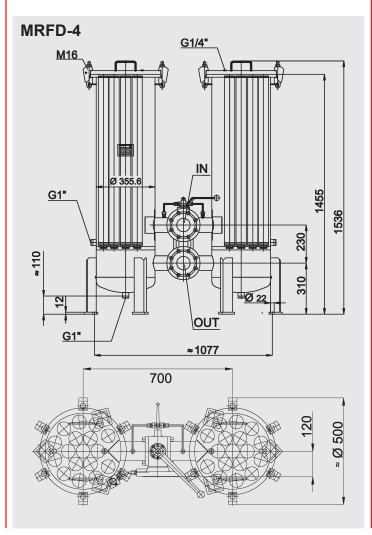
| Max. operating pressure | 16 bar |
|--------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | G 1", G1 1/2", G2" |
| | SAE DN 50, |
| | DIN DN 50 |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 10": 105 kg |
| | 20": 110 kg |
| | 30": 120 kg |
| | 40": 125 kg |
| Volume of housing | 10": 33 I |
| - | 20": 47 I |
| | 30": 60 I |
| | 40": 71 I |
| Material of seals | FPM, NBR, EPDM |
| Material of filter head | Stainless steel 1.4301 |
| Material of filter bowl | Stainless steel 1.4301 |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| For housing material E | |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |



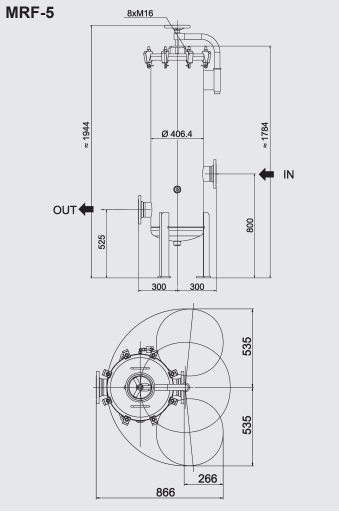
| Max. operating pressure | 10 bar |
|---------------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | SAE DN 50 |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 10": 140 kg |
| | 20": 150 kg |
| | 30": 170 kg |
| | 40": 180 kg |
| Volume of housing | 10": 2 x 33 l |
| - | 20": 2 x 47 l |
| | 30": 2 x 60 l |
| | 40": 2 x 71 l |
| Material of seals | FPM, NBR, EPDM |
| Material of housing | Stainless steel 1.4301 |
| Material of drip tray | S235JR powder-coated |
| Material of change-over valve | EN-G35-400-15 |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| · · · · · · · · · · · · · · · · · · · | <u></u> |



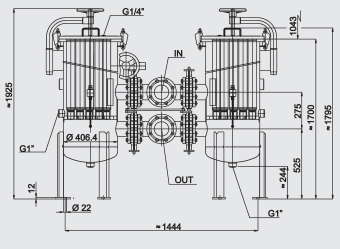
| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|---|
| Hydraulic connection (IN, OUT) | DN 80/ EN 1092 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight (empty) | 165 kg (10 bar) |
| Volume of housing | 130 I |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| Material of filter bowl | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| For housing material E | |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |
| | |

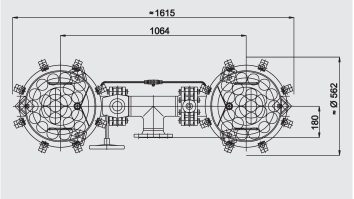


| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|---|
| Hydraulic connection (IN, OUT) | DN 80/ EN 1092 |
| Permitted temperature range of fluid | -10 to 90 °C |
| Weight (empty) | 380 kg (10 bar) |
| Volume of housing | 2 x 130 l |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| Material of filter bowl | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| For housing material E | |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |

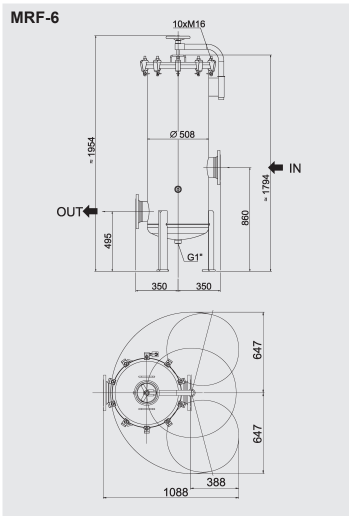


| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|---|
| Hydraulic connection (IN, OUT) | DN 100/ EN 1092 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight (empty) | 230 kg (10 bar) |
| Volume of housing | 180 I |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| Material of filter bowl | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| For housing material E | |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |
| | · |





| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|---|
| Hydraulic connection (IN, OUT) | DN 100/ EN 1092 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight (empty) | 530 kg (10 bar) |
| Volume of housing | 2 x 180 l |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| Material of filter bowl | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| | |

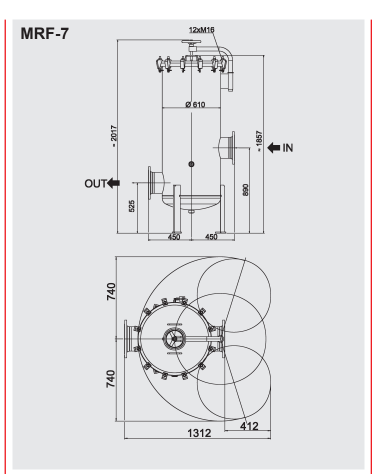


| Max. operating pressure | 10 bar / 16 bar |
|---|--|
| Hydraulic connection (IN, OUT) | DN 150/ EN 1092 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight (empty) | 305 kg (10 bar) |
| Volume of housing | 290 I |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| Material of filter bowl | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| For housing material N Material of connections Material of clogging indicator | Carbon steel Aluminium |
| For housing material E Material of connections Material of clogging indicator | Stainless steel Stainless steel |
| | |

| MPED 6 | |
|--------|-------|
| MRFD-6 | ~1795 |
| ~1726 | |
| 020 | * 655 |

1255 ≈ 1910

| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|--|
| Hydraulic connection (IN, OUT) | DN 150/ EN 1092 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight (empty) | 730 kg (10 bar) |
| Volume of housing | 2 x 290 l |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| Material of filter bowl | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| | |



| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------|---------------------------|
| Hydraulic connection (IN, OUT) | DN 200/ EN 1092 |
| Permitted temp. range of fluid | -10 to 90°C |
| Weight (empty) | 400 kg (10 bar) |
| Volume of housing | 465 I |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Carbon steel 1.0305, |
| | 1.0038/ |
| | Stainless steel 1.4301 or |
| | higher |
| Material of filter bowl | Carbon steel 1.0305, |
| | 1.0038/ |
| | Stainless steel 1.4301 or |
| | higher |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |
| For housing material E | |
| Material of connections | Stainless steel |
| Material of clogging indicator | Stainless steel |

| MRFD-7 |
|-----------------|
| <u>G1/4"</u> |
| 988 F. 2340 G1" |
| ~ 2523 |
| - 2523 -1690 |
| 835 |

| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|--|
| Hydraulic connection (IN, OUT) | DN 200/ EN 1092 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight (empty) | 920 kg (10 bar) |
| Volume of housing | 2 x 465 l |
| Material of seals | NBR, FPM, EPDM |
| Material of filter head | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| Material of filter bowl | Carbon steel 1.0305, 1.0038/ Stainless steel 1.4301 or higher |
| For housing material N | |
| Material of connections | Carbon steel |
| Material of clogging indicator | Aluminium |

NOTE

The information in this brochure relates to the operating conditions and applications described.

The information in this brochure relicions and applications describe For applications and operating conplease contact the relevant technical Subject to technical modifications. For applications and operating conditions not described, please contact the relevant technical department.

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HYDAC INTERNATIONAL



Automotive MultiRheo Filter

AMRF 2/3/4/5/6/7

Description

The AMRF automotive MultiRheo filters are offline filtration units for use in open systems which are continually exposed to contamination.

The filter elements protect components such as nozzles, high pressure pumps or working filters, for example in function test rigs or industrial part washers.

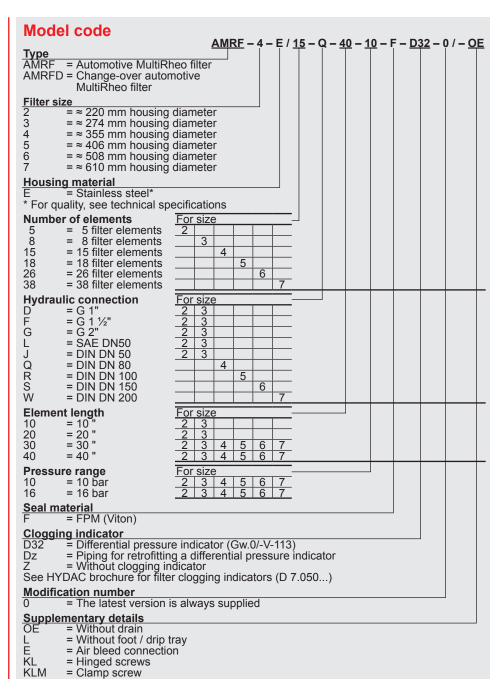
Various sizes with a variety of connection options are available.

Applications

- Function test rigs
- Industrial part washers
- Machining centres
- Filling stations
- Engine oils
- Lubrication systems

Advantages

- Economic operation through high quality standards, defined filtration rates and high separation values
- Compact housing with high flow rates
- Service-friendly for replacing elements
- Efficient system and component protection
- Environmentally protective disposal because ashable



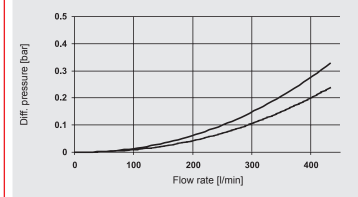
The total pressure drop of the filter at a certain flow rate is the sum of the housing Δp and the element Δp . The housing pressure drop can be determined using the following pressure drop curves. The filter element Δp is calculated using the R-factors (see filter element data sheet).

Housing Δp : Housing pressure drop graphs

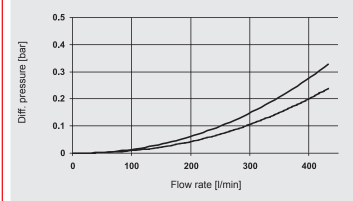
The housing curves above apply to mineral oil with a density of 0.86 kg/dm³ and a kinematic viscosity of 30 mm²/s. The lower housing curves apply to water at 20 °C. For turbulent flow, the differential pressure will change proportionally to the density; for laminar flow, it will change proportionally to the density and viscosity. The flow velocity should not exceed 3 m/s at the filter inlet for oil and 4 m/s for water.

Housing pressure drop graphs (Housing-∆p)

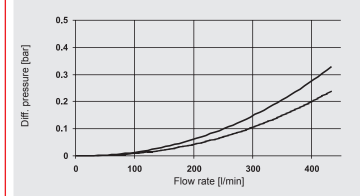
AMRF-2



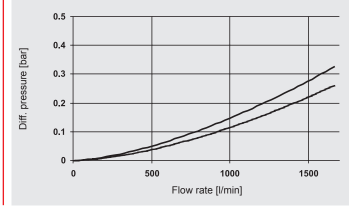
AMRFD-2

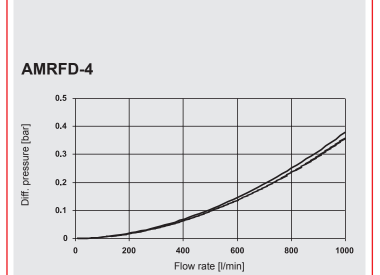


AMRF-3

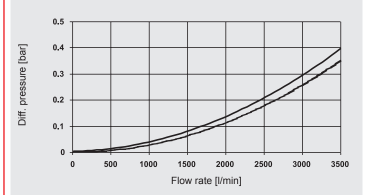


AMRF-4

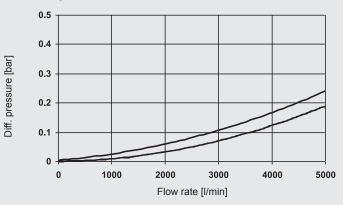




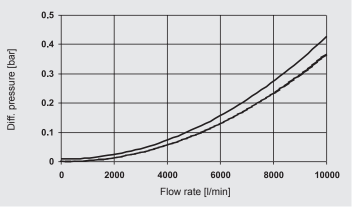
AMRF-5







AMRF-7



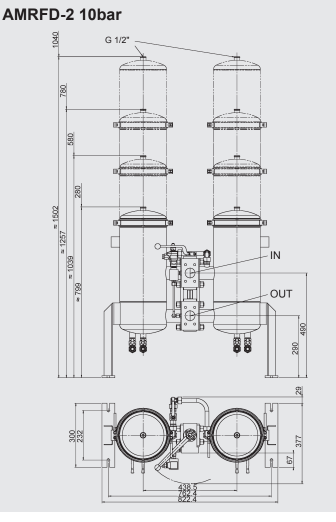
| AMRF-2 | G1/2" OUT N 1835 2 2 2 2 2 2 2 2 2 |
|--------|--|
| | OUT T |
| | G1/2" |

| Max. operating pressure | 10 bar |
|--------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | G 1", G1 1/2", G2" |
| | DIN DN 50 |
| Permitted temp. range of fluid | -10 to 90 °C |
| Weight | 10": 30 kg |
| - | 20": 35 kg |
| | 30": 36 kg |
| | 40": 38 kg |
| Volume of housing | 10": 16 I |
| - | 20": 24 I |
| | 30": 32 I |
| | 40": 40 I |
| Material of filter head | Stainless steel 1.4301 |
| Material of filter bowl | Stainless steel 1.4301 |
| Material of seals | FPM |
| | |

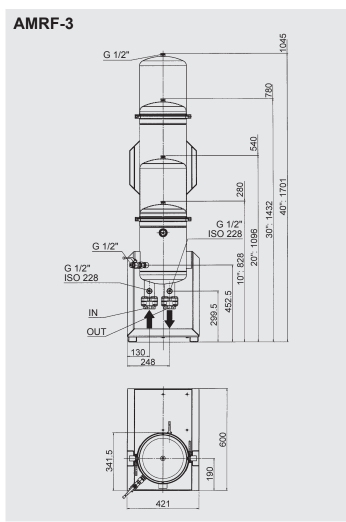
| AMRF-2 16bar | |
|--------------------|---------------------------------------|
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| Max. operating pressure | 16 bar |
|---------------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | G 1", G1 1/2", G2" |
| Permitted temp. range of fluid | -10 to 90 °C |
| Weight | 10": 66 kg |
| | 20": 70 kg |
| | 30": 75 kg |
| | 40": 78 kg |
| Volume of housing | 10": 21 I |
| - | 20": 31 I |
| | 30": 40 I |
| | 40": 50 I |
| Material of filter head | Stainless steel 1.4301 |
| Material of filter bowl | Stainless steel 1.4301 |
| Material of seals | FPM |
| · · · · · · · · · · · · · · · · · · · | |

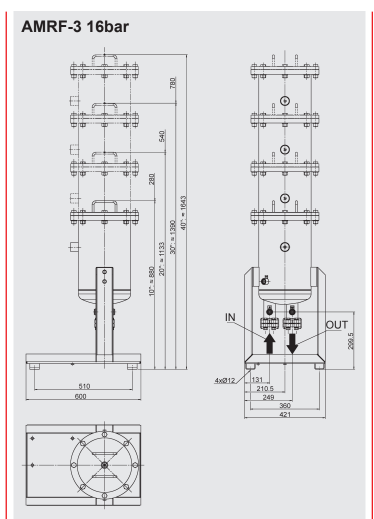
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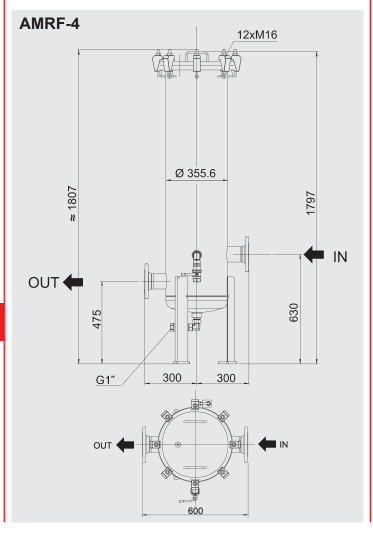
| Max. operating pressure | 10 bar |
|--------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | SAE DN 50 |
| Permitted temp. range of fluid | -10 to 90 °C |
| Weight | 10": 120 kg |
| | 20": 130 kg |
| | 30": 135 kg |
| | 40": 144 kg |
| Volume of housing | 10": 2 x 17 l |
| - | 20": 2 x 26 l |
| | 30": 2 x 35 l |
| | 40": 2 x 45 l |
| Material of filter head | Stainless steel 1.4301 |
| Material of filter bowl | Stainless steel 1.4301 |
| Material of seals | FPM |
| | · |



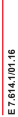
| Max. operating pressure | 10 bar |
|--------------------------------|--|
| Hydraulic connection (IN, OUT) | G1", G1 1/2", G2", SAE DN50, DIN DN50 |
| Permitted temp. range of fluid | -10 to 90 °C |
| Weight | 10": 35 kg 20": 40 kg 30": 45 kg 40": 49 kg |
| Volume of housing | 10": 21 I 20": 42 I 30": 56 I 40": 70 I |
| Material of filter head | Stainless steel 1.4301 |
| Material of filter bowl | Stainless steel 1.4301 |
| Material of seals | FPM |

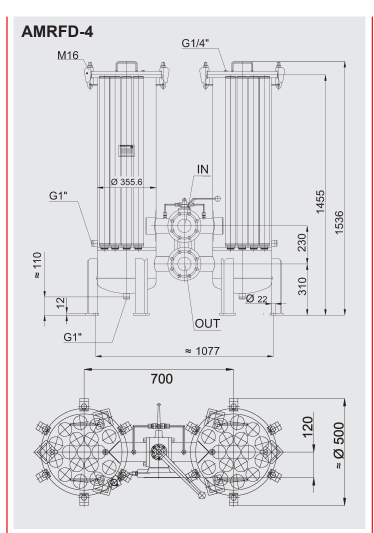


| Max. operating pressure | 16 bar |
|--------------------------------|------------------------|
| Hydraulic connection (IN, OUT) | G 1", G1 1/2", G2" |
| | SAE DN 50, |
| | DIN DN 50 |
| Permitted temp. range of fluid | -10 to 90 °C |
| Weight | 10": 105 kg |
| | 20": 110 kg |
| | 30": 120 kg |
| | 40": 125 kg |
| Volume of housing | 10": 33 I |
| - | 20": 47 l |
| | 30": 60 I |
| | 40": 71 l |
| Material of filter head | Stainless steel 1.4301 |
| Material of filter bowl | Stainless steel 1.4301 |
| Material of seals | FPM |
| | |



| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|---------------------------------------|
| Hydraulic connection (IN, OUT) | DN 80 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight | 165 kg (10 bar) |
| Volume of housing | 130 I |
| Material of filter head | Stainless steel 1.4301 or |
| | higher |
| Material of filter bowl | Stainless steel 1.4301 or |
| | higher |
| Material of seals | FPM |
| · | · · · · · · · · · · · · · · · · · · · |

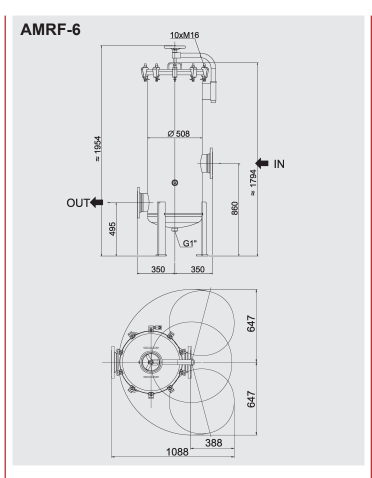




| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|----------------------------------|
| Hydraulic connection (IN, OUT) | DN 80 |
| Permitted temperature range of fluid | -10 to 90 °C. |
| Weight | 380 kg (10 bar) |
| Volume of housing | 2 x 130 l |
| Material of filter head | Stainless steel 1.4301 or higher |
| Material of filter bowl | Stainless steel 1.4301 or higher |
| Material of seals | FPM |
| | |

| AMRF-5 | 8xM16 |
|--------|-----------|
| | Ø 406.4 N |
| ОИТ | 300 300 |
| | 233 |
| | 232 |
| | 266 |

| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|----------------------------------|
| Hydraulic connection (IN, OUT) | DN 100 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight | 230 kg (10 bar) |
| Volume of housing | 180 I |
| Material of filter head | Stainless steel 1.4301 or higher |
| Material of filter bowl | Stainless steel 1.4301 or higher |
| Material of seals | FPM |



| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|---------------------------|
| Hydraulic connection (IN, OUT) | DN 150 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight | 305 kg (10 bar) |
| Volume of housing | 290 I |
| Material of filter head | Stainless steel 1.4301 or |
| | higher |
| Material of filter bowl | Stainless steel 1.4301 or |
| | higher |
| Material of seals | FPM |
| | |

| AMRF-7 | 12xM16 |
|--------|--|
| | OUT \$\infty\$ \(\frac{1}{450} \) \(\frac{1}{150} \) \(\frac{1}{1 |
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| | 1312 412 |

| Max. operating pressure | 10 bar / 16 bar |
|--------------------------------------|---------------------------|
| Hydraulic connection (IN, OUT) | DN 200 |
| Permitted temperature range of fluid | -10 to 90°C |
| Weight | 400 kg (10 bar) |
| Volume of housing | 465 I |
| Material of filter head | Stainless steel 1.4301 or |
| | higher |
| Material of filter bowl | Stainless steel 1.4301 or |
| | higher |
| Material of seals | FPM |
| | |

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

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DACINTERNATIONAL



OffLine Filter

OLF 5

Description

The OLF 5 and 10 series of filters are used for the offline, fine filtration of hydraulic oils.

The series comprises numerous versions, for example with or without motor-pump unit, element removal from either top or bottom, in-tank mounting, with optional sensors for determining the cleanliness code and water content, etc.

For every application therefore, HYDAC can provide the right unit.

Depending on the model, flow rates up to 15 l/min and viscosities up to 7,000 mm²/s can be supported.

The Dimicron elements used are characterized by:

- particularly high contamination retention capacity
- environmentally safe disposal (incinerable) and
- water absorption (optional).

Applications

- Machine tools
- Plastic injection moulding machines
- Mobile hydraulics
- Industrial hydraulics
- Wind power

Advantages

- Improved component and system filter lifetime
- Greater machine availability
- Longer oil change intervals
- Minimum space requirement due to compact design
- Very easy maintenance
- High contamination retention capacity of the elements
- Option: Continuous monitoring of solid particle contamination and water saturation in the oil during cleaning
- Environmentally safe disposal of elements (incinerable)

Technical details

| Pump type | Vane pump |
|------------------------------------|----------------------|
| Fluid temperature range | 0 to 80°C |
| Ambient temperature range | -20 to 40°C |
| Seal material | NBR or FKM |
| Supply voltage / power consumption | Depending on version |
| Electrical protection class | IP 54 |

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| | OLF-5 | OLF-5/4 | OLF-5/15 | OLF-10/15 | OLF-5/Z | OLF-10/Z |
|-------------------------|--|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Flow rate | 5 l/min* | 5 l/min* | 15 l/min* | 15 l/min* | 15 l/min* | 30 l/min* |
| Max. operating pressure | 3.5 bar | 4.5 bar | 4.5 bar | 4.5 bar | 6.0 bar | 6.0 bar |
| Viscosity range | 15 to 150 mm ² /s | 15 to 7000 mm ² /s* | 15 to 1000 mm ² /s** |
| Permitted pressure | e at INLET port | | | | | |
| OLF-x-S | -0.4 to 0.6 bar | -0.4 to 0.6 bar | -0.4 to 0.6 bar | _ | _ | _ |
| OLF-x-E | 10 to 50 bar | _ | _ | _ | _ | _ |
| OLF-x-F | -0.4 to 6 bar | _ | _ | _ | _ | _ |
| OLF-x-T | _ | _ | -0.4 to 0.6 bar | -0.4 to 0.6 bar | 6 bar | 6 bar |
| OLFCM-x-T | _ | _ | -0.4 to 0.6 bar | -0.4 to 0.6 bar | _ | _ |
| Hydraulic connect | ions according to ISC | 228 | | | | |
| OLF-x-S | IN = $\frac{1}{2}$ " OUT = $\frac{1}{3}\frac{1}{2}$ " | IN = 1" OUT = 1" | IN = 1" OUT = 1" | _ | - | _ |
| OLF-x-E | IN = " OUT = ½" | _ | _ | - | _ | _ |
| OLF-x-F | IN = ½" OUT = ½" | _ | _ | - | - | _ |
| OLF-x-T | - | _ | IN = 1" OUT = 1" | IN = 1" OUT = 1" | IN = ½" OUT = ½" | IN = 1" OUT = 1" |
| OLFCM-x-T | - | _ | IN = 1" OUT = 1" | IN = 1" OUT = 1" | - | _ |
| Filtration rating | · | | | | | |
| Dimicron | 2, 5, 10 or 20 µm | 2, 5, 10 or 20 µm | 2, 5, 10 or 20 µm | 2, 5, 10 or 20 µm | 2, 5, 10 or 20 µm | 2, 5, 10 or 20 µm |
| Aquamicron | 2, or 20 µm | 2, or 20 μm | 2, or 20 µm | 2 μm | 2, or 20 μm | 2 µm |
| Contamination ret | ention capacity to ISC | 16889 ∆p = 2.5 bar | | | | |
| Dimicron | 240 g | 240 g | 240 g | 480 g | 240 g | 480 g |
| Aquamicron | 185 g and ≈ 0.25 I water | 185 g and ≈ 0.25 l water | 185 g and ≈ 0.25 l water | 370 g and ≈ 0.50 l water | 185 g and ≈ 0.25 l water | 370 g and ≈ 0.50 l water |
| Weight when empt | - , | | | | | |
| OLF-x-S | ≈ 9 kg | ≈ 11 kg | ≈ 12 kg | _ | _ | _ |
| OLF-x-E | ≈ 4 kg | _ | _ | _ | _ | _ |
| OLF-x-F | ≈ 4 kg | _ | _ | _ | _ | _ |
| OLF-x-T | - | _ | ≈ 13 kg | ≈ 15 kg | ≈ 5 kg | ≈ 6 kg |
| OLFCM-x-T | - | _ | ≈ 16 kg | ≈ 16 kg | _ | _ |
| Filter element type | / size | | | | | |
| | N5 | N5 / spin-on | N5 | N10 | N5 | N10 |

⁼ When the viscosity is high, the flow rate can be significantly lower.

^{** =} For basic type OLFCM maximum 15 to 200 mm2/s
- = Model not available

Model code

OLF - 5 - S - 120-N - N5DM002 - E 1-7.5

Basic type

= OffLine filter OLF

OLFCM = OffLine filter with FluidCondition Monitoring (only with size 5/15, 10/15 and Toploader version) (permitted viscosity range 5 to 200 mm²/s)

Size and nominal flow rate

5 I/min (not for Toploader version) 5 l/min (for lubrication systems) 5/4

= 15 l/min 5/15

10/15 = 15 l/min (for N10 elements, only for Toploader version)

5/Z = Filter only (only for Toploader version) = Filter only (only for Toploader version) 10/Z

<u>Version</u>

= standard with motor (OLF-5, OLF-5/4, OLF-5/15) = flow valve (10 to 50 bar) without motor (OLF-5)

Toploader with or without motor (OLF-5/15, OLF-10/15, OLF-5/Z, OLF-10/Z)

= filter only (OLF-5)

Standard seal material is NBR (no need to specify).

For version in FKM (FPM, Viton®) add "V" here, e.g.: OLF-5-SV-...

Voltage supply

| | OLF 5 | OLF 5/4 | OLF 5/15 | OLF 10/15 | |
|-------|----------------------|----------------------|----------------------|----------------------|--|
| 120-N | 120 W, 3x400 V 50 Hz | _ | _ | _ | |
| 120-M | 120 W, 1x230 V 50 Hz | _ | _ | _ | |
| 120-K | 120 W, 1x120 V 60 Hz | _ | _ | _ | |
| 370-N | _ | 370 W, 3x400 V 50 Hz | 370 W, 3x400 V 50 Hz | 370 W, 3x400 V 50 Hz | |
| 370-M | _ | 370 W, 1x230 V 50 Hz | 370 W, 1x230 V 50 Hz | 370 W, 1x230 V 50 Hz | |
| 370-K | _ | 370 W, 1x120 V 60 Hz | 370 W, 1x120 V 60 Hz | 370 W, 1x120 V 60 Hz | |
| 200-U | 200 W, 24 V DC | _ | 200 W, 24 V DC | 200 W, 24 V DC | |
| Z-Z | no motor | _ | _ | _ | |

not available

Others on request!

Element type

N 5 DM 002 = DIMICRON filtration rating 2 μm absolute

N 5 DM 005 = DIMICRON filtration rating 5 µm absolute N 5 DM 010 = DIMICRON filtration rating 10 µm absolute

N 5 DM 020 = DIMICRON filtration rating 20 µm absolute

N 5 AM 002 = AQUAMICRON filtration rating 2 µm absolute N 5 AM 020 = AQUAMICRON filtration rating 20 µm absolute

N 10 DM 002 = DIMICRON filtration rating 2 μ m absolute N 10 DM 005 = DIMICRON filtration rating 5 μ m absolute

N 10 DM 010 = DIMICRON filtration rating 10 µm absolute

N 10 DM 020 = DIMICRON filtration rating 20 µm absolute

N 10 AM 002 = AQUAMICRON filtration rating 2 μm absolute

= without filter element

Clogging indicator

= back-pressure indicator (standard on OLF-5)

= pressure switch - electrical (VR2F.0)

= visual differential pressure indicator (VM2BM.1) (standard on OLF-5/15) BM

= electrical differential pressure indicator (VM2C.0) C

D = visual/electrical differential pressure indicator (VM2D.0)

Ζ = without clogging indicator

E, F not for sizes/versions OLF-5/15

BM, C, D not for sizes/versions OLF-5-S

For BM, C, D there is no back-pressure indicator

Supplementary details

with ContaminationSensor CS 1310 (without display)

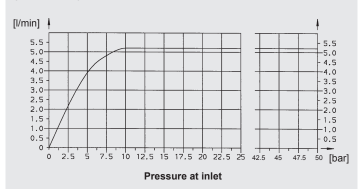
CD = with ContaminationSensor CS 1320 (with display)

= with ContaminationSensor CS 1310 and AquaSensor AS1000 (without display) AC ACD = with ContaminationSensor CS 1320 and AquaSensor AS3000 (with display)

7.5 = with 7.5 bar pressure relief valve

SRV flow control valve curve

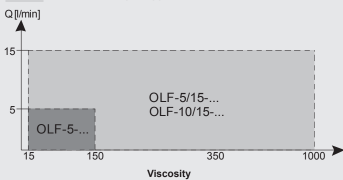
(OLF-5-E...)



Application

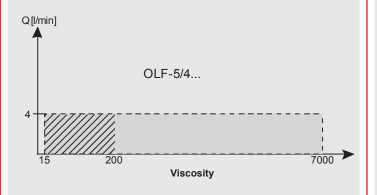
Tank volumes up to approx. 800 I

Tank volumes up to approx. 2000 I

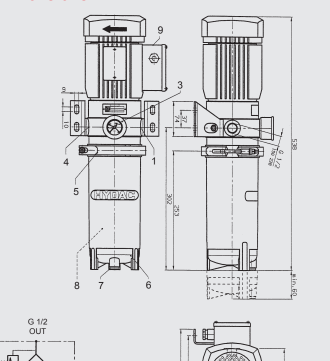


Tank volumes up to approx. 300 l

Viscosity range in which the max. flow rate will only be achieved after approx. 10 minutes, if the pump is not primed.

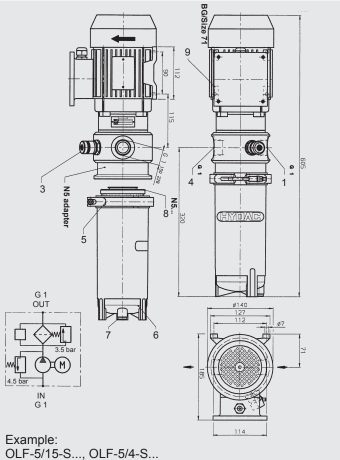


Dimensions



Example: OLF-5-S...

G 1/2



= Inlet

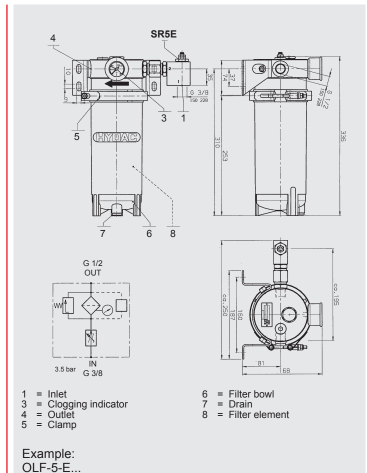
= Clogging indicator = Outlet = Clamp

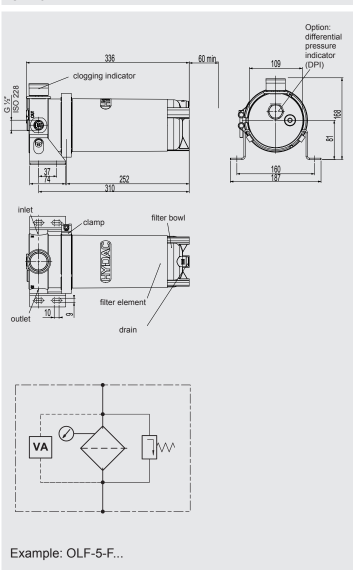
= Filter bowl

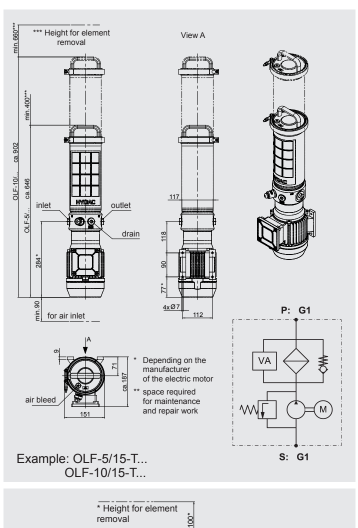
= Drain

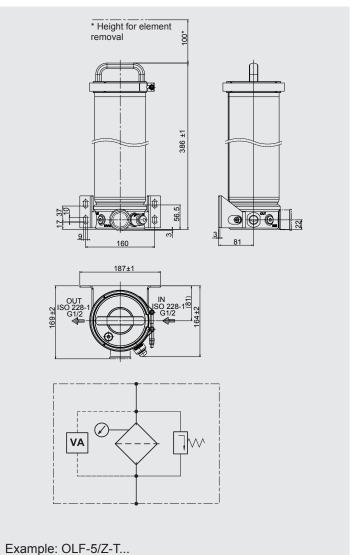
6 7 8 9 Filter element

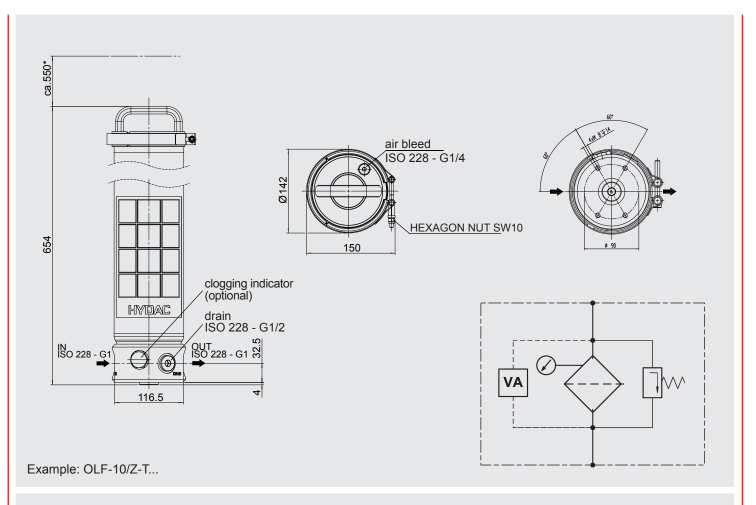
Electric motor

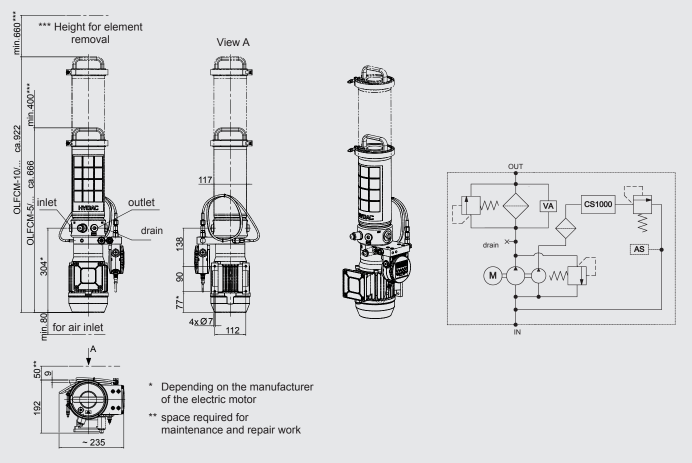












Example: OLFCM-5/15-T... OLFCM-10/15-T...

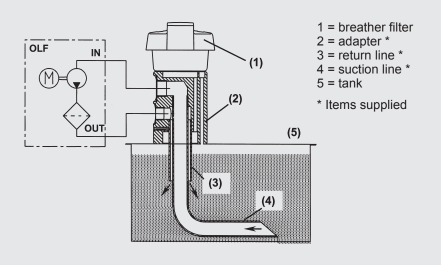
Accessories

- Tank adapter kit OLF-5-TAK

Part No. 3039235

Quick retrofit kit to connect the OLF to hydraulic systems.

Can be installed on systems which have a breather filter with an interface to DIN 24557/Part 2.



OLF-5-TAK

Replacement elements

| Element type | Part number |
|--------------|-------------|
| N 5 DM 002 | 349494 |
| N 5 AM 002 | 349677 |
| N 5 DM 005 | 3068101 |
| N 5 DM 010 | 3102924 |
| N 5 DM 020 | 3023508 |
| N 5 AM 020 | 3040345 |
| N 10 DM 002 | 3539235 |
| N 10 DM 005 | 3539237 |
| N 10 DM 010 | 3539238 |
| N 10 DM 020 | 3539242 |
| N 10 AM 002 | 3582637 |
| M 160 B 03 | 314609 |
| M 160 B 05 | 315621 |
| M 160 B 10 | 314022 |
| M 160 B 20 | 315485 |
| M 180 B 03 | 310475 |
| M 180 B 05 | 315622 |
| M 180 B 10 | 315726 |
| M 180 B 20 | 315623 |

Note

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For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

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YDAC INTERNATIONAL



OffLine Filter OLF 15/30/45/60

Description

The OLF 15/30/45/60 series of filtration units are robust off-line filters for stationary applications in hydraulic and lubrication systems with a large fluid volume.

The Dimicron elements used in these filters are noted for their particularly high contamination retention capacity and an environmentally safe method of disposal (incinerable).

The optional monitoring equipment ContaminationSensor CS1000 is used to monitor the solid particle contamination in the oil. The AguaSensor AS1000 measures the water saturation (in %) as well as the temperature of the fluid.

To display the measurements, you can choose between the sensor displays or a central display with data storage using the SensorMonitoring Unit SMU 1200.

The measurements can simply be transferred from this to a PC using a USB memory stick or can be integrated into a plant control system using analogue outputs.

Applications

- Machine tools
- Plastic injection machines

Advantages

- Improved service life of components and system filter
- Greater machine availability
- Longer oil change intervals
- Very easy maintenance
- Elements have a high contamination retention capacity
- Environmentally safe disposal of elements (incinerable)
- Optional sensors available to monitor the contamination in the oil

Technical specifications

| Filter housing | OLF-15 | OLF-30 | OLF-45 | OLF-60 | |
|---|---------------------------|--|------------------|------------------|--|
| Filter element | N15DMxxx (1x) | N15DMxxx (2x) | N15DMxxx (3x) | N15DMxxx (4x) | |
| Contamination retention capacity to ISO 4572 | 500 g | 1000 g | 1500 g | 2000 g | |
| Filtration performance data based on ISO 4572 | | $\beta_{2, 10, 20, 30} > 1000$ at $\Delta p = 2$ bar | | | |
| Permitted Δp across the element | 4 bar | | | | |
| Material of housing | | Stainless s | teel 1.4301 | | |
| Weight of filter element | 3.1 kg | 6.2 kg | 9.3 kg | 12.4 kg | |
| Volume of housing | 20 I | 40 I | 60 I | 78 I | |
| Max. operating pressure | 6 bar (others on request) | | | | |
| Material of seals (standard) | NBR | | | | |
| Weight without motor | 25 kg | 30 kg | 40 kg | 45 kg | |
| Fluid temperature | | 10 to | 80°C | | |

| Fluid temperature | 10 to 80°C | | | | |
|---|--|---|--|--|--|
| | | | | | |
| Motor-pump unit | 15 l/min | 30 l/min | 45 l/min | 60 l/min | |
| Operating pressure of the pump | | 4.5 to | 5.5 bar | | |
| Permitted suction pressure at suction port | -0.4 to +0.5 bar | | | | |
| Viscosity range with vane pump OLF | | 15 to 50 | 0 mm²/s | | |
| Viscosity range with vane pump OLFCM | | 15 to 20 | 0 mm²/s | | |
| Viscosity range with gear pump | 15 to 1000 mm²/s | | | | |
| Viscosity range with centrifugal pump | 1 to 20 mm²/s | | | | |
| Motor output Vane pump OLF Vane pump OLFCM Gear pump Centrifugal pump | 370 watts 370 watts 370 watts 750 watts | 750 watts 1500 watts 750 watts 750 watts | 1500 watts 1500 watts 1500 watts 1500 watts | 1500 watts 1500 watts 1500 watts 1500 watts | |
| Weight of vane pump | 9.8 kg | 17.2 kg | 23 kg | 23 kg | |
| Weight of gear pump | 12.3 kg | 17.6 kg | 29 kg | 29 kg | |
| Weight of centrifugal pump | 21.1 kg | 21.1 kg | 27.5 kg | 27.5 kg | |
| Material of seals in pump | NBR (option: FKM) | | | | |
| Ambient temperature | -10 to +40°C | | | | |
| Protection class | IP 54 | | | | |
| T TO COULT GLOSS | | | | | |

Basic type

OLF = OffLine Filter stationary (with back-pressure indicator + drainage ball valve)

OLFCM = OffLine Filter stationary with FluidCondition Monitoring

Filter size and nominal flow rate

| Without pump | 15 l/min | 30 l/min | 45 l/min | 60 l/min | |
|--------------|----------|----------|----------|----------|-------------------|
| 15/Z | 15/15 | Х | Х | Х | 1 filter element |
| 30/Z | 30/15 | 30/30 | X | Х | 2 filter elements |
| 45/Z | 45/15 | 45/30 | 45/45 | X | 3 filter elements |
| 60/Z | 60/15 | 60/30 | 60/45 | 60/60 | 4 filter elements |

X = not available

Pump type

= vane pump (required for OLFCM)

G = gear pump W = centrifugal pump = without pump

Voltage

= 115V - 1 Ph = 230V - 1 Ph*

W = 230V - 3 Ph*

= 380V - 3 Ph С

Ν = 400V - 3 Ph*

R = 415V - 3 Ph

G = 440V - 3Ph

0 = 460V - 3Ph

В = 480V - 3Ph

S = 500V - 3Ph

= 575V - 3Ph Ρ

= other voltage on request

L60,M60,.... = operation at 60Hz

= without motor

Protection class: IP55

Filter element

N15DM002 = DIMICRON® 2 μm absolute N15DM005 = DIMICRON® 5 µm absolute N15DM010 = DIMICRON® 10 µm absolute = DIMICRON® 20 µm absolute N15DM020 = DIMICRON® 30 µm absolute N15DM030

Z = without filter element

Clogging indicator

= standard, back-pressure indicator

= differential pressure gauge - visual (VM 2 BM.1)

= differential pressure indicator - electrical (VM 2 C.0)

D3 = differential pressure indicator - visual/electrical (VM 2 D.0/-L220)

D4 = .../.../... (VM 2 D.0/-L24)

D5 = .../... (VM 2 LZ.1/-DB)

= pressure switch - electrical

Supplementary details

PK7 = on and off switch with motor protection switch

= FA0 on and off switch with motor protection switch and supply voltage for sensors in OLFCM version.

FA1 on and off switch with motor protection switch and switch-off when filter is clogged. Neutral wire required.

only for voltages with maximum 240 V, 1 phase or maximum 415 V, 3 phases on and off switch with motor protection switch and switch-off when filter is clogged. No neutral wire required. FA2

All voltages possible. Clogging indicator C type required. FA3

on and off switch with motor protection switch and switch-off when filter is clogged or target purity reached. No neutral wire required. All voltages possible. Clogging indicator C type required (only for OLFCM).

= with FKM (FPM, Viton®) seals

MP Minimess point upstream from filter for FCU incl. throttle valve =

only filter housing without motor-pump unit, without tray

Monitoring devices (only for OLFCM)

ContaminationSensor CS1310 (without display)

ContaminationSensor CS1320 (with display) CD

ContaminationSensor CS1310 (without display) with SensorMonitoring Unit SMU1270 CS

= Contamination Sensor CS1310 (without display) with AquaSensor AS1000 (without display)

ACD ContaminationSensor CS1320 (with display) and AquaSensor AS3000 (with display)

ACS ContaminationSensor CS1310 (without display) and AquaSensor AS1000 (without display) with SensorMonitoring Unit SMU1270

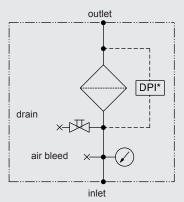
Note: When operating at 60 Hz the flow rate can increase by approx. 20%.

AC

^{*} Standard in Europe according to CENELEC HD472 S1 at 50Hz

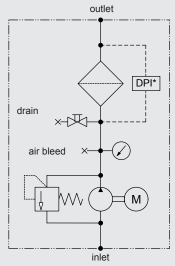
Hydraulic circuit

OLF without motor-pump unit



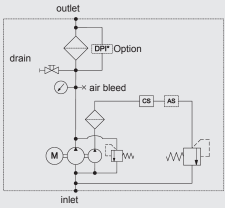
* Optional differential pressure indicator

OLF with motor-pump unit



* Optional differential pressure indicator

OLFCM 15-60

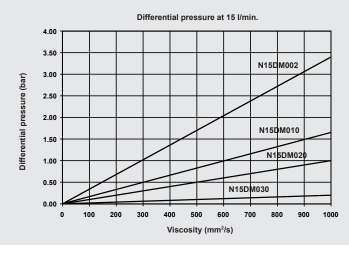


* DPI = Differential pressure indicator

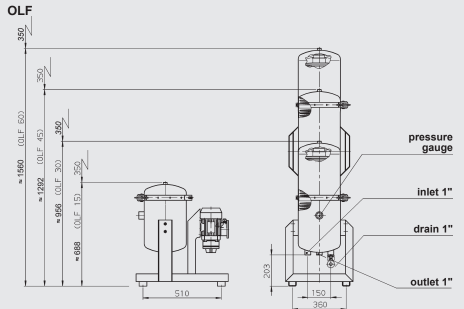
Connections

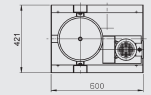
| | Vane pump | Gear pump | Centri- fugal pump |
|--------------------------------|--------------|--------------|--------------------------|
| Inlet (OLF15, OLFCM15) | G 3/4 | G 3/4 | G 1 |
| Inlet (OLF30) | G 1 1/4 | G 1 | G 1 |
| Inlet (OLFCM30) | M45 | - | - |
| Inlet (OLF45, OLF60) | G 1 1/4 | G 1 1/2 | G 1 1/4 |
| Inlet (OLFCM45, OLFCM60) | M45 | - | - |

Element pressure drop

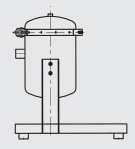


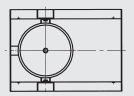
Dimensions





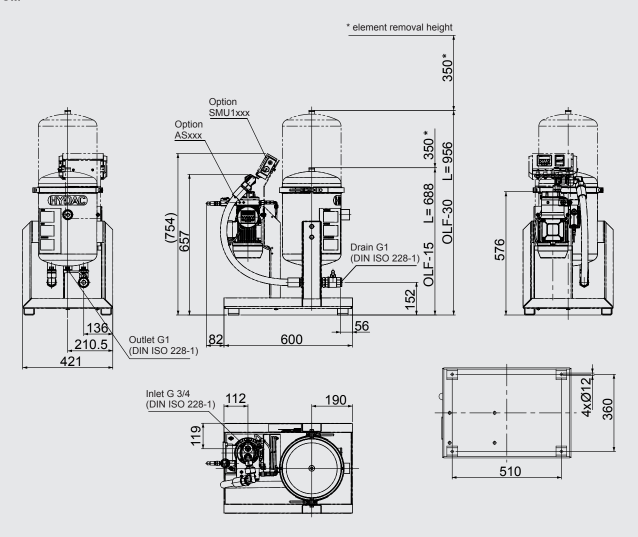
Example OLF-15/Z



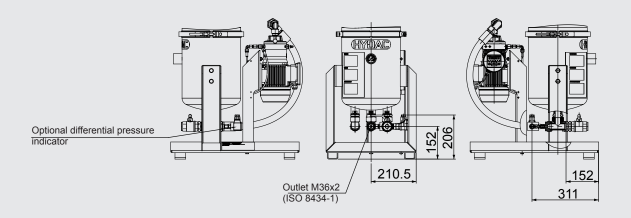


Dimensions

OLFCM



Optional differential pressure indicator



Note

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Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

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TYDAC INTERNATIONAL



OffLine Filter BiDirectional **OLFBD**

Description

The OffLine Filter OLFBD is a small, stationary filter without motor-pump unit designed for fine filtration of hydraulic and lubrication fluids, and for the removal of free water from the system.

The flow is controlled via an orifice in the filter element.

The direction of flow through the filter element can be as required (from inside to outside or vice versa).

Applications

- Hydraulic and lubrication systems in industry
- Mobile hydraulics

Special Features

- Improved service life of component and system filter
- Direction of flow through the filter element can be selected (from inside to outside or vice versa)
- Offline flow is drawn from the cooling-filtration circuit
- The extracted volume is restricted by an orifice in the filter element (no parts are moved mechanically)
- Flow rate max. 5 l/min, others on request

Technical specifications

| Flow | maximum 5 l/min |
|-----------------------------|-----------------------------|
| | |
| Operating pressure | 25 bar / 362 psi |
| Pressure at inlet (IN) | maximum 25 bar / 362 psi |
| Pressure at outlet (OUT) | maximum 20 bar / 290 psi |
| Operating temperature range | -10 to 80 °C / 14 to 176 °F |
| Storage temperature range | 5 to 40 °C / 41 to 104 °F |
| Filter housing material | EN AW-6060 / AI MgSi |
| Seal material | NBR / FKM (FPM, VITON®) |
| Filter housing volume | 1 litre |
| Filter element type | 1x EBD xx EA xxx - x - x |
| Weight when empty | ~ 3.5 kg |

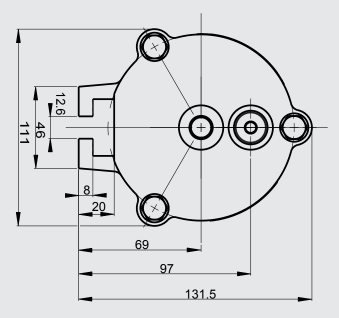
Type code - Filter housing (without filter element)

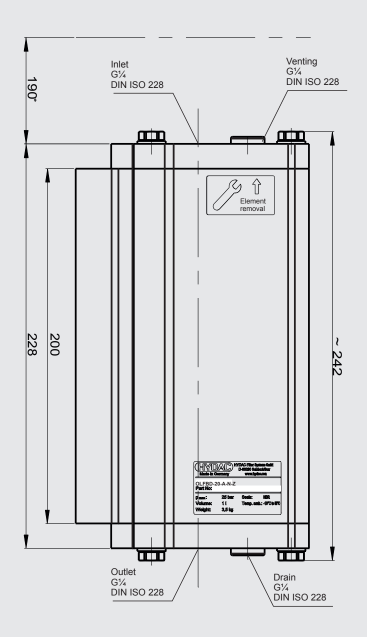
| <u>C</u> | <u> DLFBD - 20 - A - N - Z</u> |
|--|--------------------------------|
| Filter type OffLine Filter BiDirectional | |
| Size | |
| 20 = 20 | |
| Hydraulic connection | |
| A = G ¼ according to ISO 228 | |
| Seal material | |
| N = NBR | |
| F = FKM (FPM, VITON®) | |
| Type of clogging indicator | |
| Z = without port, no clogging indicator | |

| Type code - Filter element | |
|----------------------------------|-----------------------------|
| | EBD - 20 - EA - 005 - N - 4 |
| Filter element type FBD | |
| | |
| Size | |
| 20 = 20 | |
| Filter material EA = Standard | |
| Filtration rating | |
| 005 = 5 μm (others on request) | |
| Seal material | |
| N = NBR | |
| F = FKM (FPM, VITON®) | |
| Orifice | |
| 4 = standard (others on request) | |

E 7.641.2/01.16

Dimensions





Items supplied 1x OLFBD

(filter housing without filter element) 1x operating and maintenance manual

Note

The information in this brochure relates to the operating conditions and applications

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Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

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DADINTERNATIONAL



OffLine Filter Pressure

OLFP 1/3/6

Description

The OffLine Filter Pressure OLFP is a stationary offline filter and is used to remove oil ageing products, water and solid particles from hydraulic and lubrication fluids.

Its compact construction also makes the OLFP ideally suited for use in the smallest of installation spaces. The housings are pressure resistant up to 20 bar. Since the housing material is aluminium, the filters are also suitable for low-temperature applications.

The flow can be taken directly from the main flow through an orifice and the orifice determines the flow rate. Optionally, the OffLine Filters can be equipped with a motor-pump unit and with a particle counter on inductive basis.

The Trimicron series of filter elements NxTMxxx have been specially developed for the combined removal of fine particles, water and oil ageing products. The most modern filter materials with reliable separation characteristics and high contamination retention capacity are used to manufacture these elements.

Applications

- Wind turbines
- Industrial gears

Special Features

- Removal of oil ageing products, solid particles and water
- Improvement in component lifetime
- Greater machine availability
- Minimum space requirement due to compact design
- Very easy maintenance
- Elements have a high contamination retention capacity

Technical Details

| | OLFP 1 | OLFP 3 | OLFP 6 |
|------------------------------|-----------------------------------|--------------|--------------|
| Operating pressure | max. 25 bar | max. 20 bar | max. 20 bar |
| Fluid temperature range* | -30 to 80 °C | -30 to 80 °C | -30 to 80 °C |
| Max. operating viscosity | | 1,000 mm²/s | |
| Ambient temperature range* | -30 to 80 °C | -30 to 80 °C | -30 to 80 °C |
| Survival temperature* | -40 °C | -40 °C | -40 °C |
| Storage temperature range* | -40 to 30 °C | -40 to 30 °C | -40 to 30 °C |
| Material of filter head | Aluminium | Aluminium | Aluminium |
| Material of filter bowl | Aluminium | Aluminium | Aluminium |
| Seal material | FKM / NBR | FKM / NBR | FKM / NBR |
| Filter housing volume | ≈ 9 litres | ≈ 27 litres | ≈ 43 litres |
| Hydraulic port (IN / OUT) | See table "Hydraulic connections" | | |
| Filter element type | 1x N1TMxxx | 1x N3TMxxx | 2x N3TMxxx |
| Weight when empty | ≈ 21 kg | ≈ 37 kg | ≈ 41 kg |

^{*} Housing only, motor-pump unit on request

OLFP - 1 / 2 - G - M - M - TM - N - E

Basic model

OLFP = OffLine Filter Pressure

OLFPCM = OffLine Filter Pressure with CM

Size

Size 1 (1x filter element*) 1 Size 3 (1x filter element*) 6 Size 6 (2x filter elements*)

Nominal flow rate/Orifice type

2 l/min (orifice A) 3 = 3 I/min (orifice B) 6 = 6 I/min (orifice C)

Ζ variable (without orifice, without pump)

Pump type

0 = with orifice (for flow rate, see Graph "Flow rate against orifice")

G = with gear pump (only for sizes 3+6)

Ζ without

<u>Voltage</u>

= 230 V / 50 Hz / 1Ph / 0.37 kW M = 400 V / 50 Hz / 3Ph / 0.37 kWΝ = 690 V / 50 Hz / 3Ph / 0.37 kW

N60, M60 = operation at 60 Hz

= without motor (for pump type O and Z)

Other voltages on request

Measurement technology

MCS 14xx MetallicContamination Sensor M =

Α AS 1000 Aqua Sensor

without (for basic type OLFP)

Filter element type*

Trimicron

Seal material

= **NBR**

FKM (FPM, Viton®)

Clogging indicator

standard, pressure gauge

В = differential pressure indicator, visual (VM2BM.x)

differential pressure indicator, electrical (VM2C.x) С =

D3 = differential pressure indicator, visual/electrical (VM2D.x)

D38 = differential pressure gauge, electrical VL x GW.0 /-V-113

without

* Filter element not supplied. These must be ordered separately.

Replacement element

| Housing | Trimicron filter element |
|---------|--------------------------|
| Size 1 | N1TM003 / -N (3 μm) |
| Size 3 | N3TM003 / -N (3 µm) |
| Size 6 | 2x N3TM003 / -N (3 μm) |

Items supplied

(Preference models, designed for 6 bar inlet pressure)

OffLine Filter OLFP 1

- OffLine Filter OLFP-1/2-OZ-Z-TM-NZ Part No. 3738168

OffLine Filter OLFP 3

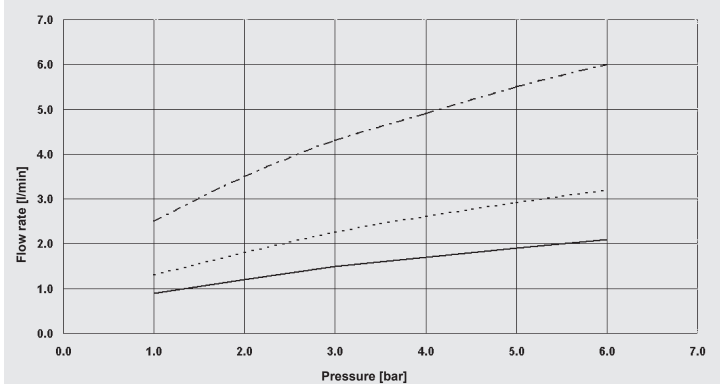
- OffLine Filter OLFP-3/3-OZ-Z-TM-NZ Part No. 3712592

OffLine Filter OLFP 6

- OffLine Filter OLFP-6/6-OZ-Z-TM-NZ Part No. 3712591

Replacement element

| Type | Nominal flow rate | Orifice | | Line |
|----------|-------------------|---------|-----|------|
| OLFP x/2 | 2 I/min | Α | = - | |
| OLFP x/3 | 3 l/min | В | = | |
| OLFP x/6 | 6 l/min | С | = | |
| OLFP x/z | variable | - | = | |

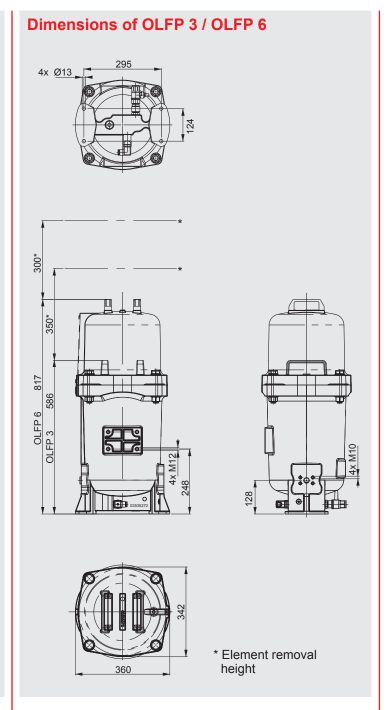


Values are valid for clean elements only. Valid for viscosities from 0 \dots 200 mm²/s.

Hydraulic connection types

| Туре | Connection size | | | | | | |
|------------------------|-----------------|----------|--------|--------|--------|----------|--------|
| | IN | | IN OUT | | | | |
| | SAE 2" | SAE 3/4" | G 3/4" | G 1/2" | SAE 2" | G 3/4" | G 1/2" |
| OLFP-1/Z-ZZ-Z-TM-NZ | ✓ | _ | _ | _ | ✓ | _ | _ |
| OLFP-1/2-OZ-Z-TM-NZ | _ | _ | ✓ | _ | ✓ | _ | _ |
| OLFP-3/Z-ZZ-Z-TM-NZ | _ | ✓ | _ | ✓ | _ | _ | ✓ |
| OLFP-3/3-OZ-Z-TM-NZ | _ | _ | ✓ | _ | _ | ✓ | _ |
| OLFP-6/3-GN-Z-TM-NZ | _ | ✓ | _ | _ | _ | _ | ✓ |
| OLFPCM-6/3-GN-MA-TM-NZ | _ | ✓ | _ | _ | _ | <u> </u> | ✓ |

Dimensions of OLFP 1 250 479 25 20 312



Note

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HYDAC FILTER SYSTEMS GMBH Industriegebiet D-66280 Sulzbach / Saar

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YDAC INTERNATIONAL



FluidAqua Mobil

FAM 5

Description

The Fluid Aqua Mobil FAM 5 is designed for dewatering, degassing and filtering hydraulic and lubrication

It operates on the principle of vacuum dewatering to eliminate free and dissolved water as well as free and dissolved gases. By using HYDAC Dimicron filter technology which has a high contamination retention capacity and filtration efficiency, the FAM 5 is extremely cost effective.

Its compact and mobile design makes it ideally suited for service work. The version designed for permanent installation provides continuous protection for applications where operating fluids require optimal conditioning, where valuable bio-oils or fire-resistant operating fluids are used, or where water frequently gets into the system.

Special features

- Small, compact and easy-to-use unit for prompt deployment during service calls or emergencies
- Reliable and convenient for fixed and permanent use due to extensive monitoring functions
- Optional integrated heater to increase dewatering performance, especially for cold or high viscosity
- Optional integrated water content and particle measurement technology with continuous display of the measurements and storage of the values
- Very low residual water content, gas content and particle contamination result in longer oil change intervals, improved life expectancy of components, higher machine availability and as a result, a reduction in the Life Cycle Cost (LCC)

Technical specifications

| Flow rate at 50 Hz | ≈ 5 l/min |
|--|--|
| Permitted fluids** | Fluids compatible with NBR seals: |
| | Mineral oils to DIN 50524 |
| | Gear oils to DIN 51517, 51524 |
| | Fluids compatible with FKM (FPM,Viton®) |
| | seals: |
| | Synthetic esters (HEES) DIN 51524/2 |
| | Vegetable oils (HETG, HTG) |
| | HFD-R fluids (not for pure phosphate ester |
| | which require EPDM seals). |
| Sealing material | NBR or FKM (FPM,Viton®) |
| 3 | see model code "Operating fluid" |
| Filter size of fluid filter | OLF 5 |
| Filter element for fluid filter | N5DMxxx |
| (xxx = filtration rating) | Filter element must be ordered separately, |
| · · · · · · · · · · · · · · · · · · · | see table "Filter elements for fluid filters". |
| Clogging indicator | Differential pressure switch with cut-off |
| | function when filter is clogged |
| Type of vacuum pump | Rotary vane vacuum pump |
| Pump type for filling & draining | Gear pump |
| Operating pressure | 0 to 8 bar / 0 to 116 psi |
| Permitted pressure at suction port | -0.2 to +1 bar / -2.9 to 14.5 psi |
| (without suction hose) | |
| Permitted | 15 to 350 mm ² /s (without integrated heater) |
| operating viscosity range** | 15 550 mm²/s (with integrated heater) |
| Permitted viscosity range for particle | 15 to 200 mm²/s - |
| measurement | with ACS measuring equipment |
| Fluid temperature range** | 10 to 80 °C / 50 to 176 °F |
| Ambient temperature ** | 0 to 40 °C / 32 to 104 °F |
| Storage temperature range** | 0 to 40 °C / 32 to 104 °F |
| Relative ambient humidity ** | maximum 90%, non-condensing |
| Electrical power consumption | ≈ 1 kW / |
| (without heater) / required external | 16 A for circuit breakers with trip |
| fuse* | characteristics type C |
| Heating output (optional) | max. 2.4 kW (depending on the nominal |
| | voltage, see model code) |
| Protection class | IP 54 |
| Length of power cable / plug | 10 m / CEE (depending on the nominal |
| Langeth of convertion bases | voltage, see model code) |
| Length of connection hoses | 5 m (mobile version only) |
| Material of hoses | see model code |
| Hydraulic connections | see table "Connection summary" |
| Weight when empty | ≈ 120 kg |
| Achievable residual water content | < 100 ppm - Hydraulic and lube oils |
| residual water content | < 50 ppm - Turbine oils (ISO VG 32/46) |
| | < 10 ppm - Transformer oils *** |

Maximum specifications given, equipment-dependent

For other fluids, viscosities or temperature ranges, please contact us

Units are not suitable for "Online" and "Onload" operation (transformer in operation and connected to grid).

Order details FAM - 5 - M - 2 - A - 05 - R - H - B - ACS - 00/-VBasic model FAM = FluidAqua Mobil Size 5 ≈ 5 l/min **Operating fluid** M = Mineral oil - NBR seals, NBR hoses, tested with mineral oil* Insulating oil - NBR seals, NBR hoses, tested with insulating oil (e.g. Shell Diala)* / ** = HFD-R fluids - FKM (FPM, Viton®) seals, UPE/PE-PA hoses, tested with HFD-R fluid (e.g. Fyrquel)* = Biodegradable (ester based) - FKM (FPM, Viton®) seals, NBR hoses, tested with biodegradable oils based on esters* Mechanical type = Stationary (with feet) = Mobile (with castors and connection hoses) Voltage / Frequency / Power supply A = 400 V/50 Hz/3Ph+PE= 415 V/50 Hz/3Ph+PE E = 220 V/60 Hz/3Ph+PE= 440 V/60 Hz/3Ph+PE¹⁾ $K = 480 \text{ V}/60 \text{ Hz}/3\text{Ph}+\text{PE}^{1)}$ M = 230 V/50 Hz/1Ph+PE $O = 460 \text{ V}/60 \text{ Hz}/3\text{Ph}+\text{PE}^{1)}$ P = 230 V/60 Hz/1Ph+PES = 380 V/50 Hz/3Ph+PEAD = 220 V/60 Hz/1Ph+PEX = other voltage on request Filter size of fine filter 05 = OLF5Type of vacuum pump R = Rotary vane vacuum pump Heater = Without heater = Heater (for 200 ... 359 V = 1 kW, for 360 ... 690 V = 2.4 kW, heater only possible from 200 V) Control concept = basic Measuring equipment = without = AquaSensor 3000, with display directly on the sensor, AΠ without control function. ACS = AquaSensor AS 1000 + ContaminationSensor CS 1000 + SensorMonitoring Unit. Display and storage of the measurements, without control function. **Modification number** = The latest version is always supplied. Supplementary details = standard CSI = with GSM Wi-Fi module (HYDAC CSI-F-10)

= FKM (FPM,Viton®) seals for "M" and "I" fluids

- 1) Supplied without connector
- Residues of test fluid will remain in the unit after testing
- Units not suitable for "Online" and "Onload" operation (transformer in operation and connected to grid)

Sizing

As a rough guide, the FluidAqua Mobil can be sized according to the tank volume of the system.

| Tank volume in litres | FAM |
|-----------------------|-------------------------|
| < 2,000 | FAM 5 |
| 1,000 - 7,000 | FAM 10/15 * / 10* |
| 7,000 – 15,000 | FAM 25 ** |
| 15,000 - 25,000 | FAM 45 ** FAM 45E *** |
| 25,000 - 35,000 | FAM 60 ** |
| 35,000 - 45,000 | FAM 75 ** / FAM 75E *** |
| > 45,000 | FAM 95 ** |

- see Brochure no. 7.649. FAM 10
- see Brochure no. 7.613. FAM 25/45/60/75/95

*** see Brochure no. 7.654. FAM Economy

In general, it must however be noted that sizing will depend on the application, the fluid, the temperature of the fluid and the ambient temperature, the fluid quantity and the water ingress into the system. These have a great affect on the dewatering efficiency. Therefore the specifications can only serve as an indication.

| | | Dewatering rate |
|---------------------|---|-----------------|
| Water content | 仓 | 仓 |
| Fluid temperature | û | 仓 |
| Detergent additives | 仓 | Û |
| FAM flow rate | 仓 | 仓 |

Heater

By using the built-in heater, the dewatering capacity can be increased, particularly in the case of high viscosity fluids or fluids at low temperatures.

If the temperature of the fluid is raised by 10 °C then the dewatering capacity increases by up to 50 %. The ideal temperature for dewatering is ≈ 50 ... 60 °C.

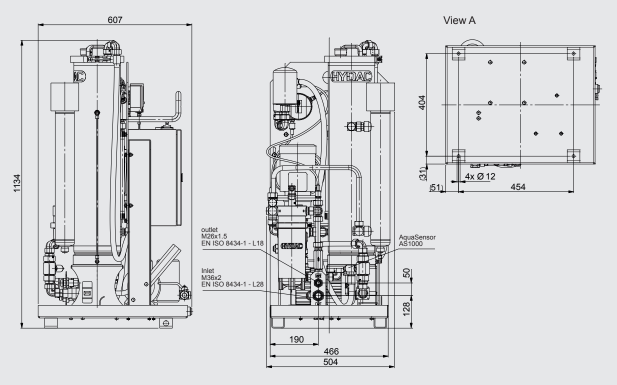
Generally speaking, for operating viscosities of between 350 ... 550 mm²/s the heater option must be selected and the heater must be used.

Instrumentation

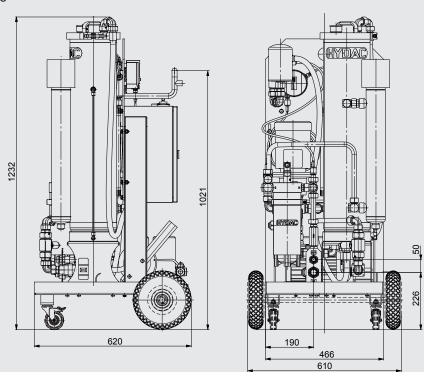
If the water and particle measuring options (AquaSensor and ContaminationSensor) are included, it is possible to display the water content relative to the saturation point (saturation level, relative humidity), as well as the particle contamination and temperature of the fluid. The measured data is stored in the SensorMonitoring Unit with a date and time stamp and can be easily transferred using a USB memory stick.

Measurements

FAM Stationary



FAM Mobile



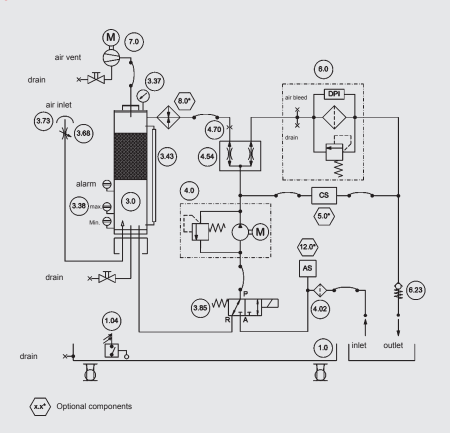
Dimensional tolerance ±10mm Dimensions in mm

Type of vacuum pump
The vacuum pump used is an oillubricated rotary vane pump.

The air discharged by the vacuum pump can, in addition to water, contain constituent elements of the operating fluid concerned, as well as any gases it contained.

Therefore, please ensure that the area in which the FAM is operated is adequately ventilated.

Hydraulic circuit



| Item | Description |
|------|--|
| 1.0 | Drip tray |
| 1.04 | "Drip tray full" float switch |
| 3.0 | Vacuum column |
| 3.38 | Level sensor for vacuum column |
| 3.68 | Needle valve to regulate the necessary vacuum in the vacuum column |
| 3.73 | Breather filter |
| 3.85 | 3/2 directional valve |
| 4.0 | Motor pump assembly |
| 4.02 | Suction screen |
| 4.54 | Flow divider |
| 5.0 | ContaminationSensor CS1000 (optional) |
| 6.0 | Fluid filter for elimination of solid particles, with differential pressure switch for filter monitoring |
| 7.0 | Vacuum pump |
| 8.0 | Heater (optional) |
| 12.0 | AquaSensor AS 1000 / AS 3000 (optional) |

Fluid filter element

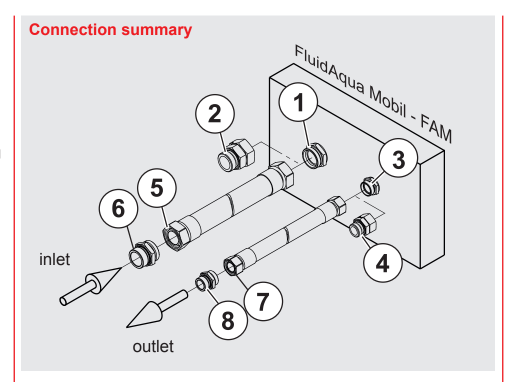
Please order the filter element for the fluid filter separately and install it before commissioning.

You will need one of the following filter elements for the fluid filter:

| Туре | Filtration rating | Seals | Part number |
|---------|-------------------|-------|-------------|
| N5DM002 | 2 μm | FKM | 349494 |
| N5DM005 | 5 μm | FKM | 3068101 |
| N5DM010 | 10 μm | FKM | 3102924 |
| N5DM020 | 20 μm | FKM | 3023508 |

Items supplied

- FluidAqua Mobil
- Suction and return hose (only on mobile version)
- 1 litre vacuum pump oil for initial filling of vacuum pump
- Switch cabinet key
- Technical documentation:
 - Operating and Maintenance Manual
 - Electrical wiring diagram
 - Test certificate
 - CE declaration of conformity



| Item | FAM 5 |
|------------------------------|----------------------------------|
| 1 - FAM inlet connector | 28L / M36x2 (male thread)* |
| 2 - Adapter | Adapter G1 A (male thread)** |
| 3 - FAM outlet connector | 18L / M26x1.5 (male thread)* |
| 4 - Adapter | Adapter G ½ A (male thread)** |
| 5 - Suction hose connection | 28L / M36x2 (female thread)*** |
| 6 - Adapter | Adapter G1 A (male thread)** |
| 7 - Pressure hose connection | 18L / M26x1.5 (female thread)*** |
| 8 - Adapter | Adapter G ½ A (male thread)** |

Items 1 ... 4 are supplied with the stationary FAM.

Items 1 ... 8 are supplied with the mobile FAM, in addition to the hoses.

Accessories

| Description | Material | Part number |
|---|----------|-------------|
| Lance set for suction and return hose, consisting of: | FKM | 3685146 |
| 2x lances Ø18 mm, length = 0.5 m | | |

 ^{*)} Connection Form D to ISO 8434-1 Series L (corresponds to ISO 12151, Form S, Series L)
 *** Screw-in spigot to ISO 1179-2 (Form E)
 **** Connection Form N to ISO 8434-4 Series L (corresponds to ISO 12151, Form SWS, Series L)

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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YDAC INTERNATIONAL



Dewatering and Filtration Unit FluidAqua Mobil

FAM 10

Description

The Fluid Aqua Mobil FAM 10 series operates on the principle of vacuum dewatering to eliminate free and dissolved water as well as free and dissolved gases from hydraulic and lubrication fluids.

Since it uses HYDAC offline filter element technology with its high contamination retention capacity and filtration efficiency, the unit is extremely economical.

All units have an AquaSensor AS1000 for continuous monitoring of the water content and for controlling the unit. A particle sensor CS1000 can also be supplied as an option for simultaneous monitoring of solid particle contamination.

To increase the dewatering capacity, for high viscosity fluids or for low fluid temperatures, an integrated heater is provided.

The Siemens S7 series of programmable logic control (PLC) in combination with a Siemens control panel guarantees simple and reliable operation in many languages.

Advantages

Extremely low residual water levels, gas levels and particle contamination in the operating fluids make for:

- Longer oil change intervals
- Improved component service life
- Greater machine availability
- Reduction in the LifeCycle Cost (LCC)

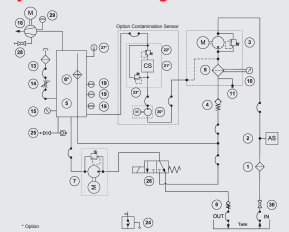
Technical specifications

| Flow rates at 50 Hz | ≈ 10 l/min (FAM-10), ≈ 15 l/min (FAM-10/15) |
|--|---|
| Flow rates at 60 Hz | ≈ 12 l/min (FAM-10), ≈ 18 l/min (FAM-10/15) |
| Permitted fluids** | Fluids compatible with NBR seals: Mineral oils to DIN 51524 Gear oils to DIN 51517, 51524 Fluids compatible with FKM (Viton®) seals: Synthetic esters (HEES) DIN 51524/2 Vegetable oils (HETG, HTG) HFD-R fluids (not for pure phosphate ester which requires EPDM seals). Fluids compatible with EPDM seals: Aviation phosphoric acid esters e. g. Skydrol® or Hyjet® |
| Viscosity range | 15 to 800 mm²/s |
| Sealing material | see model code |
| Filter size of fine filter | OLF-5 |
| Filter elements of fine filter xxx= Filtration rating | N5DMxxx (please order separately.) |
| Contamination retention capacity to ISO 4572 | 200 g |
| Clogging indicator | VM 2 C.0 |
| Setting pressure of differential pressure clogging indicator | 2 bar |
| Pump type, filtration unit | Vane pump |
| Pump type, drainage pump | Gear pump |
| Pump type, vacuum pump | Rotary vane vacuum pump |
| Operating pressure | max. 4.5 bar |
| Max. permitted pressure at suction port (without suction hose) | -0.2 to +1 bar |
| Fluid temperature range** | 10 to 80°C |
| Ambient temperature ** | 10 to 40°C |
| Electrical power consumption FAM 10 / 10/15 * | standard: ≈ 1800/2000 W with heater: ≈ 4700/4900 W |
| External fuse required | 16 A or 32 A (see Model code) for circuit breakers with trip characteristics type C |
| Heating output (optional) | ≈ 2900 W only for 3 phase version |
| Protection class | IP 54 |
| Power cable, length | 10 m |
| Hoses, length | 5 m |
| Material of hoses | see model code |
| INLET connection | see "FAM Connection summary" |
| OUTLET connection | see "FAM Connection summary" |
| Weight when empty | ≈ 300 kg |
| Achievable residual water content | < 100 ppm – hydraulic and lubrication oils < 50 ppm – turbine oils (ISO VG 32/46) < 10 ppm – transformer oils *** |
| Special models on request. | |

Maximum specifications given, equipment-dependent
 For other fluids, viscosities or temperature ranges, please contact us.
 Units not suitable for "Online" and "Onload" operation (transformer in operation and connected to grid).

| Model code <u>FAM</u> - <u>10</u> - M - 1 - A - <u>05</u> - R - H - B - <u>AC1</u> - <u>00</u> - /-V |
|---|
| Basic model FAM = FluidAqua Mobil |
| Size and nominal flow rate 10 ≈ 10 l/min (for 50 Hz operation), ≈ 12 l/min (of 60 Hz operation) 10/15 ≈ 15 l/min (for 50 Hz operation), ≈ 18 l/min (for 60 Hz operation) |
| Operating fluid M = Mineral oil - NBR seals, NBR hoses, tested using mineral oil * I = Insulating oil - NBR seals, NBR hoses, tested using insulating oil ** X = HFD-R phosphoric acid ester fluids - FKM seals, |
| Mechanical type 1 = Stationary (with feet) 2 = Mobile (with castors and hose attachment) |
| Voltage / frequency / power supply A = 400 V/50 Hz/3Ph+PE |
| B = 415 V/50 Hz/3Ph+PE C = 200 V/50 Hz/3Ph+PE 1) "" D = 200 V/60 Hz/3Ph+PE 1) "" E = 220 V/60 Hz/3Ph+PE F = 230 V/60 Hz/3Ph+PE H = 440 V/60 Hz/3Ph+PE H = 440 V/60 Hz/3Ph+PE "" K = 480 V/60 Hz/3Ph+PE 1) L = 220 V/50 Hz/3Ph+PE "" M = 230 V/50 Hz/3Ph+PE "" M = 230 V/50 Hz/3Ph+PE (heater not possible) N = 575 V/60 Hz/3Ph+PE 1) C = 460 V/60 Hz/3Ph+PE 1) X = other voltage on request |
| Filter size of fine filter 05 = OLF-5 |
| Type of vacuum pump R = Rotary vane vacuum pump |
| Heater H = heater (only for 3-phase version) Z = without heater |
| Control design |
| B = Basic, operator panel language in German/English/French/Spanish/Portuguese B1 = Basic, operator panel language in German/English/Finnish/Swedish/Bulgarian B2 = Basic, operator panel language in German/English/Russian/Polish/Hungarian B3 = Basic, operator panel language in German/English/Italian/Dutch/Danish (Other languages on request) |
| Monitoring sensors A = AquaSensor AC1 = AquaSensor + ContaminationSensor ISO4406:1999 AC2 = AquaSensor + ContaminationSensor SAE AS 4059(D) AC3 = AquaSensor + ContaminationSensor NAS 1638 |
| Modification number 00 = the latest version is always supplied |
| Supplementary details No details = standard |
| V = FKM seals for operating fluid "M" and "I" (if non-standard seal required for the particular operating fluid) (see Model Code under "Operating fluid") : Example:. FAM-10-M/V) |
| Supplied without plug * Residues of test fluid will remain in the unit after testing. * Units not suitable for "Online" and "Onload" operation (transformer in operation and connected to grid). *** For heater option, 32A plug and fuse required. |
| Preferred models with a shorter delivery time can be found in the brochure "HFS Preferred Models 7.960" |

Hydraulic circuit diagram



- Suction filter
- 2 AquaSensor AS 1000
- 3 Filling pump
- Check valve
- 5 Vacuum column
- 6 Heater (optional)
- Drain pump
- 8 Check valve
 - Fluid filter for eliminating solid
- Differential pressure switch for monitoring the filter 10
- 11 Drain for fluid filter
- Air filter and dryer 13
- 14 Needle valve for vacuum setting

- Pressure sensor for measuring the pre-set vacuum 15
- 16 Vacuum pump
- 19 Level sensor for vacuum column
- 20 Pump for ContaminationSensor CS1000 (optional)
- 21 ContaminationSensor CS1000 (optional)
- 22 Pressure relief valve for CS1000 (optional)
- 23 Pressure relief valve for CS1000 (optional)
- 24 Leakage indicator for oil drip tray
- Drain for vacuum column
- 26 Return valve
- 27 Temperature sensor (for the heater (6) option)
- 28 Drain for vacuum pump
- 29 Level sensor for vacuum pump
- Ball valve

Sizing

As a rough guide, the FluidAqua Mobil can be sized according to the tank volume of the system. If the water ingress per hour is known, then a unit can be selected according to the typical dewatering capacities of the various sizes.

| Tank volume in litres | FAM |
|-----------------------|-------------------------|
| < 2,000 | FAM 5 * |
| 1,000 – 7,000 | FAM 10/15 / 10 |
| 7,000 – 15,000 | FAM 25 ** |
| 15,000 – 25,000 | FAM 45 ** FAM 45E*** |
| 25,000 - 35,000 | FAM 60 ** |
| 35,000 – 45,000 | FAM 75 ** / FAM 75E *** |
| > 45,000 | FAM 95 ** |

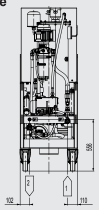
- see Brochure no. 7.639. FAM 5
- see Brochure no. 7.613. FAM 25/45/60/75/95
- *** see Brochure no. 7.654. FAM Economy Series

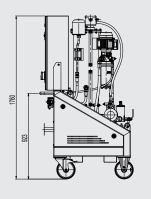
In general, it must however be noted that sizing will depend on the application, the fluid, the temperature of the fluid and the ambient temperature, the fluid quantity and the water ingress into the system. These have a great affect on the dewatering efficiency. Therefore the specifications can only serve as an indication.

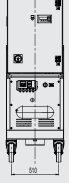
| | | Dewatering rate |
|----------------------|---|-----------------|
| Water content | 介 | 仓 |
| Fluid temperature | 仓 | 仓 |
| Detergent additives | 仓 | Û |
| Flow rate of the FAM | 仓 | 仓 |

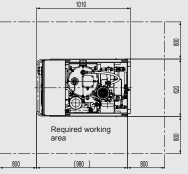
Measurements

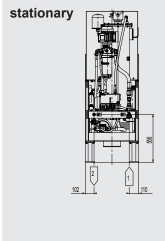
mobile

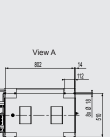


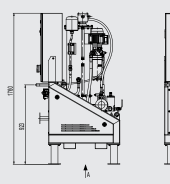


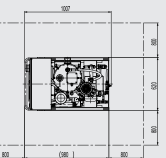












Items supplied

- FluidAqua Mobil, ready-for-connection
- Suction and pressure hoses supplied with mobile version
- Key, square 8 mm (for cover panel)
- Pass key for switch cabinet
- Vacuum pump oil (1 litre) for initial filling of vacuum pump
- Technical documentation consisting of:
 - Operating and Maintenance Manual
 - Electrical circuit diagram
 - Test certificate
 - CE conformity declaration

Heater option

By using the built-in heater, the dewatering capacity can be increased, particularly in the case of high viscosity fluids or fluids at low temperatures.

If the temperature of the fluid is raised by 10 °C then the dewatering capacity increases by up to 50 %. The ideal temperature for dewatering is between ≈ 50 ... 60 °C.

Generally speaking, for operating viscosities of between 350 ... 800 mm2/sec the heater option must be selected and the heater must be in operation.

Filter elements for fine filter

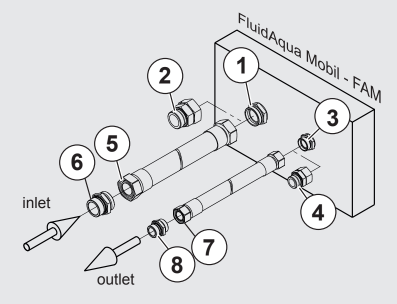
Filter elements for the fine filter must be ordered separately and must be fitted before commissioning on site.

FAM-10

OLF 5: 1 filter element of the type N5DMxxx is required. For operating fluid "P": N5DMxxx-EPDM required.

| Part number | Description | Filtration rating | Seal |
|-------------------|-----------------|-------------------|------------|
| 349494 (3203901) | N5DM002 (-EPDM) | 2 μm | FKM (EPDM) |
| 3068101 (3832764) | N5DM005 (-EPDM) | 5 µm | FKM (EPDM) |
| 3102924 (4093756) | N5DM010 (-EPDM) | 10 μm | FKM (EPDM) |
| 3023508 (4093759) | N5DM020 (-EPDM) | 20 µm | FKM (EPDM) |

FAM connection summary



| Item | FAM 10 |
|------------------------------|-------------------------------------|
| 1 - FAM inlet connection | 28L / M36x2 (male thread)* |
| 2 - Adapter | Adapter G1 A (male thread)** |
| 3 - FAM outlet connection | 18L / M26x1.5 (male thread)* |
| 4 - Adapter | Adapter G½ A (male thread)** |
| 5 - Suction hose connection | 28L / M36x2 (female thread)*** |
| 6 - Adapter | Adapter G1 A (male thread)** |
| 7 - Pressure hose connection | 18L / M26x1.5 (female thread)*** |
| 8 - Adapter | Adapter G½ A (male thread)** |

- Connection Form D to ISO 8434-1 Series L (corresponds to ISO 12151, Form S, Series L)
- Screw-in spigot to ISO 1179-2 (Form E) Connection Form N to ISO 8434-4 Series L (corresponds to ISO 12151, Form SWS, Series L)

Items 1 ... 4 are supplied with the stationary FAM. Items 1 ... 8 are supplied with the mobile FAM, in addition to the connection hoses.

Note

The information in this brochure relates to the operating conditions and applications

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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DACINTERNATIONAL



FluidAqua Mobil

FAM 25/45/60/75/95 Series

Description

The Fluid Aqua Mobil FAM 25/45/60/75/95 series operates on the principle of vacuum dewatering to eliminate free and dissolved water as well as free and dissolved gases from hydraulic and lubrication fluids. Since it uses HYDAC offline filter element technology with its high contamination retention capacity and filtration efficiency, the unit is extremely economical.

All units have an AquaSensor AS1000 for continuous monitoring of the water content and for controlling the unit. A particle sensor CS1000 can also be supplied as an option for simultaneous monitoring of solid particle contamination.

To increase the dewatering capacity, for high viscosity fluids or for low fluid temperatures, an integrated heater is provided.

The Siemens S7 series of programmable logic control (PLC) in combination with a Siemens control panel guarantees simple and reliable operation in many languages.

Advantages

Extremely low residual water levels, gas levels and particle contamination in the operating fluids make for:

- Longer oil change intervals
- Improved component service life
- Greater machine availability
- Reduction in the LifeCycle Cost (LCC)

Technical specifications

| FAM | 25 | 45 | 60 | 75 | 95 |
|---|---|---|-----------------------------|-----------------------------|-----------------------------|
| Flow rates at 50 Hz | ≈ 25 l/min | ≈ 45 l/min | ≈ 60 l/min | ≈ 75 l/min | ≈ 95 l/min |
| Flow rates at 60 Hz | ≈ 30 l/min | ≈ 54 l/min | ≈ 72 l/min | ≈ 90 l/min | ≈ 114 l/min |
| Permitted fluids** | Fluids compatible with NBR seals: | | | | |
| | Mineral oils to DIN 51524 Gear oils to DIN 51517, 51524 | | | | |
| | | s compatible wit | | on®) seals | |
| | Synthetic es Vegetable es | sters (HEES) DIN | N 51524/2 | | |
| | HFD fluids (| Vegetable oils (HETG, HTG) HFD fluids (not for pure phosphate ester which require EPDM seals). | | | |
| Sealing material | | | see model code | 9 | |
| Filter size of fine filter | OLI | - -10 | | 2600 | |
| | 02. | | | MRF 3/11/40 | |
| Filter elements of fine filter xxx= Filtration rating | N10E | Mxxx | 2600F | RxxxBN4HC/-KB N40FMxxx | (-V-KB) |
| Clogging indicator | VM 2 C.0 | VM 2 C.0 | VM 2 C.0 | VM 2 C.0 | VM 2 C.0 |
| Pump type, vacuum pump | Rotary vane Rotary vane vacuum pump or Vacuum pump Water ring vacuum pump | | | | |
| Pump type, others | Gear pumps | | | | |
| Operating pressure (outlet) | ≈ 1.5 4.5 bar | | | | |
| Permitted pressure at suction port (without suction hose) | -0.2 +1 bar | | | | |
| Operation viscosity range** | 15 350 mm²/sec (without built-in heater) 15 550 mm²/sec (with built-in heater) | | | | |
| Fluid temperature range ** | 10 80°C | | | | |
| Ambient temperature ** | 10 40°C | | | | |
| Storage temperature range ** | 10 40°C | | | | |
| Relative humidity (ambient) ** | Max. 90%, non-condensing | | | | |
| Electrical power consumption * | | | | | |
| Without heater | ≈ 3.5 kW | ≈ 4.5 kW | ≈ 5.9 kW | ≈ 7.5 kW | ≈ 7.5 kW |
| With heater | ≈ 10.5 kW | ≈ 13.5 kW | ≈ 19.5 kW | ≈ 25.5 kW | ≈ 25.5 kW |
| Heating output (optional) | ≈ 6.75 kW | ≈ 9 kW | ≈ 13.5 kW | ≈ 18 kW | ≈ 18 kW |
| Protection class | IP 54 | IP 55 | IP 55 | IP 55 | IP 55 |
| Length of electric cable / plug | 10 m / 0 | CEE (depending | on the nominal | voltage, see mo | del code) |
| Hoses, length | 5 m (mobile FAMs only) | | | | |
| Material of hoses | see model code | | | | |
| Connection, inlet/outlet | see table "Connection summary" | | | | |
| Weight when empty | ≈ 410 kg | ≈ 430 kg | ≈ 550 kg | ≈ 590 kg | ≈ 620 kg |
| Dimensions (L x W x H (with heater)) | 1375 x 690 x 1700 (1877) | 1375 x 690 x 1700 (1877) | 1800 x 850 x 1895 (1960) | 1800 x 850 x 1895 (1960) | 1800 x 850 : 1895 (1960) |
| Achievable residual water content | < 100 ppm – hydraulic and heavy oils < 50 ppm – turbine oils (ISO VG 32/46) < 10 ppm – transformer oils *** | | | | |

- Maximum specifications given, depends on equipment
- ** For other fluids, viscosities or temperature ranges, please contact us.
 *** Units not suitable for "Online" and "Onload" operation (transformer in operation and connected to grid).

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E 7.613.4/03.16
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Model code <u>FAM</u> – <u>75</u> – M – 2 – A – <u>40</u> – R – H – B – <u>AC1</u> – <u>00</u> /<u>–</u>V **Basic model** FAM = FluidAqua Mobil <u>Size</u> 25 ≈ 25 l/min 45 ≈ 45 l/min 60 ≈ 60 l/min $75 \approx 75 \text{ l/min}$ $95 \approx 95 \text{ l/min}$ (50 Hz) Operating medium M = Mineral oil - NBR seals, NBR hoses, tested with mineral oil* = Insulating oil - NBR seals, NBR hoses, tested with insulating oil (Shell Diala)** X = HFD-R fluids - FKM seals, UPE hoses, tested with HFD-R fluid (Fyrquel)* = Biodegradable oils (based on esters) - FKM seals, NBR hoses, tested with biodegradable oils based on esters* Mechanical type 1 = Stationary (with feet) 2 = Mobile (with castors and hose attachment) Voltage, frequency, power supply 230 V, 60 Hz, 3 Ph L = 220 V, 50 Hz, 3 PhA = 400 V, 50 Hz, 3 PhF = B = 415 V, 50 Hz, 3 PhG = 380 V, 60 Hz, 3 PhN = 575 V, 60 Hz, 3 Ph1)C = 200 V, 50 Hz, 3 Ph1) H = 440 V, 60 Hz, 3 Ph1) O = 460 V, 60 Hz, 3 Ph1) D = 200 V, 60 Hz, 3 Ph1) I = 500 V, 50 Hz, 3 Ph K = 480 V, 60 Hz, 3 Ph1) X = other voltages E = 220 V, 60 Hz, 3 Phon request Filter size of fine filter 10 = OLF 10 Toploader (FAM 25/45 only) 26 = OFU 2600 (FAM 60/75/95 only)40 = MRF 3/11/40 (FAM 60/75/95 only) Vacuum pump type = Rotary vane vacuum pump = Water ring vacuum pump (for FAM 60/75/95 only) WA= Water ring vacuum pump with automatic water supply (for FAM 60/75/95 only) Heater H = Heater appropriate for the size (see technical data) for available voltages, see following pages Z = without heater Control design B = Basic, operator panel language in German/English/French/Spanish/Portuguese B1 = Basic, operator panel language in German/English/Finnish/Swedish/Bulgarian B2 = Basic, operator panel language in German/English/Russian/Polish/Hungarian B3 = Basic, operator panel language in German/English/Italian/Dutch/Danish (Other languages on request) Measuring equipment = AquaSensor AC1 = AquaSensor + ContaminationSensor ISO4406:1999 AC2 = AquaSensor + ContaminationSensor SAE AS 4059(D) AC3 = AquaSensor + ContaminationSensor NAS 1638 Modification number 00 = the latest version is always supplied Supplementary details No details = standard V = FKM seals for operating medium "M" and "I" (if non-standard seal required for the particular operating medium) (see Model Code under "Operating medium"): Example:. FAM-25-M....-/V) Supplied without plug Residues of test fluid will remain in the unit after testing. Units not suitable for "Online" and "Onload" operation (transformer in operation and connected to grid). Preferred models with a shorter delivery time can be found in the brochure "HFS Preferred Models 7.960"

FluidAqua Mobil - FAM **FAM** connection summary

outlet

| Item | FAM 25 | FAM 45 | FAM 60 | FAM 75 | FAM 95 |
|------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| 1 - FAM inlet connector | 42L / M52x2 (male thread)* |
| 2 - Adapter | Adapter G1½ A (male thread)** |
| 3 - FAM outlet connector | 28L / M36x2 (male thread)* | 28L / M36x2 (male thread)* | 28L / M52x2 (male thread)* | 28L / M52x2 (male thread)* | 28L / M52x2 (male thread)* |
| 4 - Adapter | Adapter G1 A (male thread)** | Adapter G1 A (male thread)** | Adapter G1½ A (male thread)** | Adapter G1½ A (male thread)** | Adapter G1½ A (male thread)** |
| 5 - Suction hose connection | 42L / M52x2 (female thread)*** |
| 6 - Adapter | Adapter G1½ A (male thread)** |
| 7 - Pressure hose connection | 28L / M36x2 (female thread)*** | 28L / M36x2 (female thread)*** | 42L / M52x2 (female thread)*** | 42L / M52x2 (female thread)*** | 42L / M52x2 (female thread)*** |
| 8 - Adapter | Adapter G1 A (male thread)** | Adapter G1 A (male thread)** | Adapter G1½ A (male thread)** | Adapter G1½ A (male thread)** | Adapter G1½ A (male thread)** |

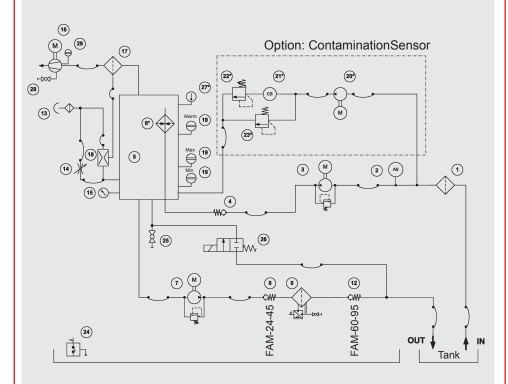
Items 1 ... 4 are supplied with the stationary FAM.

inlet

Items 1 ... 8 are supplied with the mobile FAM, in addition to the hoses.

 ^{*)} Connection Form D to ISO 8434-1 Series L (corresponds to ISO 12151, Form S, Series L)
 ***) Screw-in spigot to ISO 1179-2 (Form E)
 **** Connection Form N to ISO 8434-4 Series L (corresponds to ISO 12151, Form SWS, Series L)

Hydraulic circuit diagram



| 1 | Suction filter |
|---|--|
| 2 | AquaSensor AS 1000 |
| 3 | Filling pump |
| | |
| 4 | Check valve |
| 5 | Vacuum column |
| | |
| 6 | Heater (optional) |
| | |
| 7 | Drain pump |
| | |
| 8 | Check valve (FAM-25/45 only) |
| | |
| 9 | Fluid filter for eliminating solid particles |

- Differential pressure switch for monitoring 10 Drain for fluid filter 11 12 Check valve (FAM-60/75/95 only) Air filter and dryer 13
- 14 Needle valve for vacuum setting Pressure sensor for measuring the pre-set vacuum

16 Vacuum pump

18

- 17 Oil mist separator
 - Vacuum suction nozzle for the oil mist separator
- 19 Level sensor for vacuum column
- 20 Pump for ContaminationSensor CS1000 (optional)
- 21 ContaminationSensor CS1000 (optional)
- 22 Pressure relief valve for CS1000 (optional)
- 23 Pressure relief valve for CS1000
- 24 Leakage indicator for oil drip tray
- 25 Drain for vacuum column
- 26 Return valve
- 27 Temperature sensor (heater 6 also available as option)
- 28 Drain for vacuum pump
- 29 Level sensor for vacuum pump

Type of vacuum pump

The vacuum pump used for sizes FAM 25/45 is an oil-lubricated rotary vane vacuum pump.

For FAM 45/60/95 we recommend the reliable water ring vacuum pump. which only requires mains water as the operating medium, instead of a special vacuum pump oil.

Since the vacuum produced is 100% oilfree, this pump has many advantages: a high level of operating reliability, excellent compatibility with water

vapour and condensate, low operating costs and cool, clean and, above all, odourless discharged air. In addition some of the water removed from the oil is recovered within the water ring vacuum pump and returned to the service water circuit of the pump. Depending on the operating conditions, the water ring vacuum pump is therefore completely self-sufficient in water.

Sizing

As a rough guide, the FluidAgua Mobil can be sized according to the tank volume of the system.

| Tank volume in litres | FAM |
|-----------------------|----------------------|
| < 2,000 | FAM 5 * |
| 1,000 – 7,000 | FAM 10/15 ** / 10** |
| 7,000 – 15,000 | FAM 25 / FAM 45E *** |
| 15,000 - 25,000 | FAM 45 |
| 25,000 - 35,000 | FAM 60 |
| 35,000 - 45,000 | FAM 75 / FAM 75E *** |
| > 45,000 | FAM 95 |

- see Brochure no. 7.639 FAM 5
- see Brochure no. 7.949 FAM 10
- see Brochure no. 7.654 FAM Economy

In general, it must however be noted that sizing will depend on the application, the fluid, the temperature of the fluid and the ambient temperature. the fluid quantity and the water ingress into the system. These have a great affect on the dewatering efficiency. Therefore the specifications can only serve as an indication.

| | | Dewatering rate |
|----------------------|---|-----------------|
| Water content | ① | 仓 |
| Fluid temperature | 企 | 仓 |
| Detergent additives | 仓 | Û |
| Flow rate of the FAM | 仓 | 介 |

Heater option

By using the built-in heater, the dewatering capacity can be increased, particularly in the case of high viscosity fluids or fluids at low temperatures.

If the temperature of the fluid is raised by 10 °C then the dewatering capacity increases by up to 50 %. The ideal temperature for dewatering is ≈ 50 ... 60 °C.

Generally speaking, for operating viscosities of between 350 ... 550 mm²/sec the heater option must be selected and the heater must be in operation.

Available voltages and required external fuse

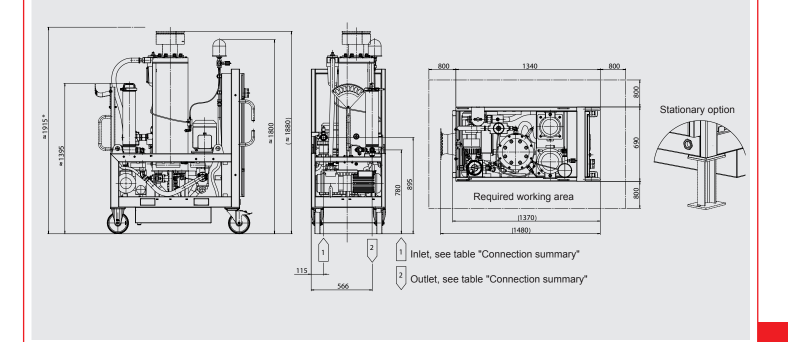
Applicable only when automatic fuses with trip characteristics type C are used.

| FAM size | | | | | | | | | | |
|------------------------|----------|-------------------------|----------|-------------------------|----------|-------------------------|----------|-------------------------|----------|-------------------------|
| Voltages | FAM - 25 | FAM - 25 with heater | FAM - 45 | FAM - 45 with heater | FAM - 60 | FAM - 60 with heater | FAM - 75 | FAM - 75 with heater | FAM - 95 | FAM - 95 with heater |
| A = 400 V, 50 Hz, 3 Ph | 16 A | 32 A | 16 A | 32 A | 32 A | 63 A | 32 A | 63 A | 32 A | 63 A |
| B = 415 V, 50 Hz, 3 Ph | 16 A | 32 A | 16 A | 32 A | 32 A | 63 A | 32 A | 63 A | 32 A | 63 A |
| C = 200 V, 50 Hz, 3 Ph | 32 A | 63 A | 63 A | | 63 A | | 63 A | | 63 A | |
| D = 200 V, 60 Hz, 3 Ph | 32 A | 63 A | 63 A | | 63 A | | 63 A | | 63 A | |
| E = 220 V, 60 Hz, 3 Ph | 32 A | 63 A | 32 A | 63 A | 63 A | | 63 A | | 63 A | |
| F = 230 V, 60 Hz, 3 Ph | 32 A | 63 A | 32 A | 63 A | 63 A | | 63 A | | 63 A | |
| G = 380 V, 60 Hz, 3 Ph | 16 A | 32 A | 16 A | 32 A | 32 A | 63 A | 32 A | 63 A | 32 A | 63 A |
| H = 440 V, 60 Hz, 3 Ph | 16 A | 32 A | 16 A | 32 A | 32 A | 63 A | 32 A | 63 A | 32 A | 63 A |
| I = 500 V, 50 Hz, 3 Ph | 16 A | 32 A | 16 A | 32 A | 32 A | 63 A | 32 A | 63 A | 32 A | 63 A |
| K = 480 V, 60 Hz, 3 Ph | 16 A | 32 A | 16 A | 32 A | 32 A | 63 A | 32 A | 63 A | 32 A | 63 A |
| L = 220 V, 50 Hz, 3 Ph | 32 A | 63 A | 32 A | 63 A | 63 A | | 63 A | | 63 A | |
| N = 575 V, 60 Hz, 3 Ph | 16 A | 32 A | 16 A | 32 A | 32 A | 63 A | 32 A | 63 A | 32 A | 63 A |
| O = 460 V, 60 Hz, 3 Ph | 16 A | 32 A | 16 A | 32 A | 32 A | 63 A | 32 A | 63 A | 32 A | 63 A |

Special version, only on request.

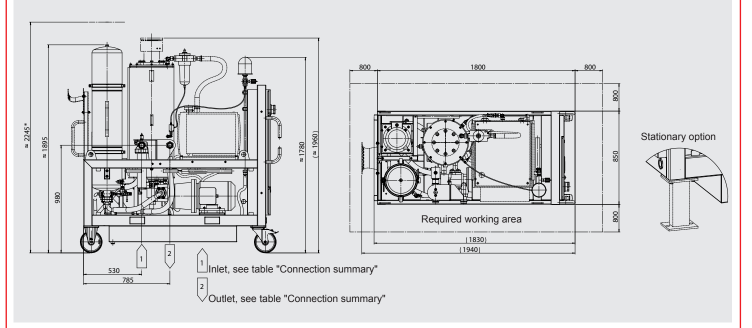
Measurements

FAM-25/45



Measurements

FAM-60/75/95



Filter elements for suction filter

The suction filter is supplied fitted with a filter element.

FAM-25/45

1 filter element of the type 0160 D 200 W/HC is required.

| Part number | Description | Filtration rating | Seal |
|-------------|--------------------|-------------------|------|
| 1250304 | 0160 D 200 W/HC | 200µm | NBR |
| 1265447 | 0160 D 200 W/HC/-V | 200µm | FKM |

FAM-60/75/95

1 filter element of the type 0280 D 200 W/HC is required.

| Part number | Description | Filtration rating | Seal |
|-------------|--------------------|-------------------|------|
| 1269748 | 0280 D 200 W/HC | 200µm | NBR |
| 1271978 | 0280 D 200 W/HC/-V | 200um | FKM |

Filter elements for fine filter

Filter elements for the fine filter must be ordered separately and must be fitted before commissioning on site.

FAM-25/45

OLF 10: 1 filter element of the type N10DMxxx is required.

| Part number | Description | Filtration rating | Seal |
|-------------|-------------|-------------------|------|
| 3539235 | N10DM002 | 2 µm | FKM |
| 3539237 | N10DM005 | 5 µm | FKM |
| 3539238 | N10DM010 | 10 μm | FKM |
| 3539242 | N10DM020 | 20 µm | FKM |

FAM 60/75/95

OFU 2600: 1 filter element of the type 2600RxxxBN4HC/-KB (-V-KB) is required.

| Part number | Description | Filtration rating | Seal |
|-------------------|---------------------------|-------------------|-----------|
| 1263071 (1263784) | 2600R003BN4HC/-KB (-V-KB) | 3 µm | NBR (FKM) |
| 1263072 (1263785) | 2600R005BN4HC/-KB (-V-KB) | 5 µm | NBR (FKM) |
| 1263073 (1263786) | 2600R010BN4HC/-KB (-V-KB) | 10 μm | NBR (FKM) |
| 1263074 (1263787) | 2600R020BN4HC/-KB (-V-KB) | 20 µm | NBR (FKM) |

MRF 3/11/40: 11 filter elements of the type N40MRxxx-PES1F are required.

| Part number 3509897 3536452 3506155 3506053 | Description N40FM-P001-PES1F N40FM-P003-PES1F N40FM-P005-PES1F N40FM-P010-PES1F | Filtration rating 1 µm 3 µm 5 µm 10 µm | Seal FKM FKM FKM FKM |
|---|---|--|----------------------------------|
| 3506053 3491730 | N40FM-P010-PES1F N40FM-P020-PES1F | 10 μm 20 μm | FKM FKM |
| | | | |

Items supplied

- FluidAqua Mobil, ready-for-connection (without cover panel package, see Accessories).
- Suction and pressure hoses supplied with mobile version
- Vacuum pump oil (1 litre) for initial filling of rotary vane vacuum pump (for FAM-x-x-x-x-R-... only)
- Key, square 6 mm (for switch cabinet and cover panel)
- Technical documentation consisting of:
 - Operating and Maintenance Manual
 - Electrical circuit diagram
 - Test certificate
 - CE conformity declaration

Accessories

- Cover panel package: 2 x side sections, 1 x rear cover

FAM-25/45

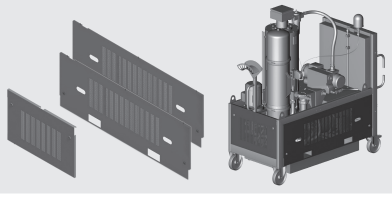
Part number Description

3334212 Cover panel FAM 25/45

FAM-60/75/95

Part number Description

3334177 Cover panel FAM 60/75/95



Note

The information in this brochure relates to the operating conditions and applications

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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DAC INTERNATIONAL



FluidAqua Mobil FAM Economy Series

Description

The FluidAqua Mobil FAM Economy series operates on the principle of vacuum dewatering to eliminate free and dissolved water as well as free and dissolved gases from hydraulic and lubrication fluids.

Since it uses HYDAC offline filter element technology with its high contamination retention capacity and filtration efficiency, the unit is extremely economical.

All units are equipped with an AquaSensor AS 1000 for continuous monitoring of the water content and control of the unit. An FCU 1000 (see Accessories) can be connected for temporary measurement of particle contamination.

To increase the dewatering capacity, for high viscosity fluids or for low fluid temperatures, an integrated heater is provided.

The Siemens S7 series of programmable logic control (PLC) in combination with a Siemens control panel guarantees simple and reliable operation in many languages.

Advantages

Extremely low residual water levels, gas levels and particle contamination in the operating fluids have the following benefits:

- Longer oil change intervals
- Improved component service life
- Greater machine availability
- Reduction in the LifeCycle Cost (LCC)

Technical specifications

| FAM | 45E | 75E | | |
|--|---|---|--|--|
| Flow rates IN at 50(60) Hz | ≈ 45(54) l/min | ≈ 75(90) I/min | | |
| Flow rates OUT at 50(60) Hz | Max. ≈ 54(65) I/min | Max. ≈ 90(103) I/min | | |
| Permitted fluids** | Mineral oils to DIN 51524 Gear oils to DIN 51517, 51524 Synthetic esters (HEES) DIN 51524/2 Vegetable oils (HETG, HTG) HFD-R fluids (not for pure phosphate ester for which EPDM seals are required). | | | |
| Sealing material | F | KM (FPM, Viton®) | | |
| Filter size of fine filter | OLF-50 | OLF-100 | | |
| Filter elements for fine filter | N50DMxxx | N100DMxxx | | |
| 150 mm²/sec | ≥ 2 µm | ≥ 2 µm | | |
| 460 mm²/sec | ≥ 10 µm | ≥ 10 µm | | |
| 1100 mm²/sec | ≥ 20 µm | ≥ 20 µm | | |
| Clogging indicator | VM 2 C.0 | VM 2 C.0 | | |
| Pump type, vacuum pump | | Rotary vane vacuum pump | | |
| Operating pressure (outlet)** | | ≈ 1.5 4.5 bar | | |
| Permitted pressure at suction port (without suction hose) ** | -0.2 +1 bar 15 800 mm²/sec without built-in heater 15 1100 mm²/s with integrated heater | | | |
| Operating viscosity range** | | | | |
| Fluid temperature range ** | 10 80°C | | | |
| Ambient temperature ** | | 10 45°C | | |
| Storage temperature range ** | | 10 45°C | | |
| Relative humidity (ambient) ** | Max. | 90%, non-condensing | | |
| Electrical power consumption * | | | | |
| without built-in heater | ≈ 4.5 kW | ≈ 8.3 kW | | |
| with built-in heater | ≈ 11.25 kW | ≈ 26.3 kW | | |
| Heating output (optional) | ≈ 6.75 kW | ≈ 18 kW | | |
| Protection class | IP 54 | IP 55 | | |
| Length of electric cable / plug | 10 m / CEE (depending | on the nominal voltage, see model code) | | |
| Length of hoses | 5 m | (mobile FAMs only) | | |
| Material of hoses | | see model code | | |
| Connection inlet/outlet | see Cor | nnection summary table | | |
| Weight when empty | ≈ 405 kg | ≈ 465 kg | | |
| Achievable residual water content | < 50 ppm – | hydraulic and heavy oils turbine oils (ISO VG 32/46) m – transformer oils *** | | |

Maximum specifications given, equipment-dependent

** For other fluids, viscosities or temperature ranges, please contact us.
*** Units not suitable for "Online" and "Onload" operation (transformer in operation and connected to grid).

00 = the latest version is always supplied

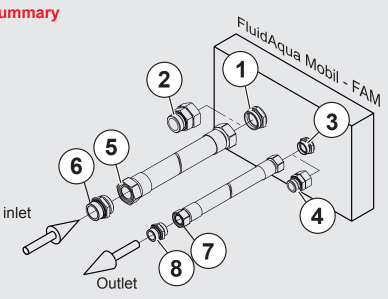
Supplementary details

No details = standard

- 1) Supplied without plug
- Residues of test fluid will remain in the unit after testing.
- ** Units not suitable for "Online" and "Onload" operation (transformer in operation and connected to grid).

Preferred models with a shorter delivery time can be found in the brochure "HFS Preferred Models 7.960"

FAM connection summary



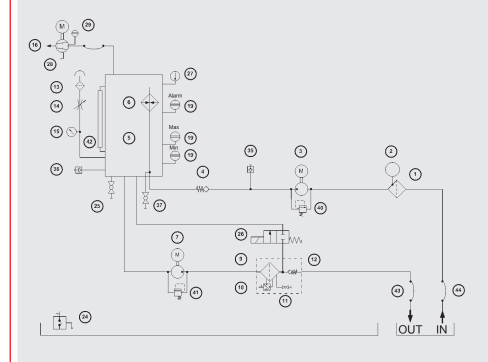
| Item | FAM 45E | FAM 75E |
|------------------------------|-----------------------------------|-----------------------------------|
| 1 - FAM inlet connection | 42L / M52x2 (male thread)* | 42L / M52x2 (male thread)* |
| 2 - Adapter | Adapter G1½ A (male thread)** | Adapter G1½ A (male thread)** |
| 3 - FAM outlet connection | 42L / M52x2 (male thread)* | 42L / M52x2 (male thread)* |
| 4 - Adapter | Adapter G1½ A (male thread)** | Adapter G1½ A (male thread)** |
| 5 - Suction hose connection | 42L / M52x2 (female thread)*** | 42L / M52x2 (female thread)*** |
| 6 - Adapter | Adapter G1½ A (male thread)** | Adapter G1½ A (male thread)** |
| 7 - Pressure hose connection | 42L / M52x2 (female thread)*** | 42L / M52x2 (female thread)*** |
| 8 - Adapter | Adapter G1½ A (male thread)** | Adapter G1½ A (male thread)** |

Items 1 ... 4 are supplied with the stationary FAM.

Items 1 ... 8 are supplied with the mobile FAM, in addition to the hoses.

 ^{*)} Connection Form D to ISO 8434-1 Series L (corresponds to ISO 12151, Form S, Series L)
 ***) Screw-in spigot to ISO 1179-2 (Form E)
 **** Connection Form N to ISO 8434-4 Series L (corresponds to ISO 12151, Form SWS, Series L)

Hydraulic circuit diagram



| 1 | Suction filter | 19 | Level sensor for vacuum column |
|----|--|-------|--|
| 2 | AquaSensor | 24 | Leakage indicator for oil drip tray |
| 3 | Filling pump | 25 | Drain for vacuum column |
| 4 | Check valve | 26 | Return valve |
| 5 | Vacuum column | 27 | Temperature sensor |
| 6 | Heater | 28 | Drain for vacuum pump |
| 7 | Evacuation pump | 29 | Level sensor for vacuum pump |
| 9 | Fine filter for eliminating solid particles | 35 | Suction port connection for FCU1000 |
| 10 | Differential pressure switch for monitoring the filter | 36 | Return line connection for FCU 1000 |
| 11 | Fine filter drainage | 37 | Drain for heater |
| 12 | Check valve | 40/41 | Pressure relief valve (integrated in pump) |
| 13 | Air filter | 42 | Visual fluid level gauge |
| 14 | Needle valve for vacuum setting | 43 | Return hose (mobile version only) |
| 15 | Pressure gauge for measuring the pre-set vacuum | 44 | Suction hose (mobile version only) |
| 16 | Vacuum pump | | |
| | | | |

Type of vacuum pump

The vacuum pump used is an oillubricated rotary vane vacuum pump.

Sizing

As a rough guide, the FluidAgua Mobil can be sized according to the tank volume of the system.

| Tank volume in litres | FAM |
|-----------------------|----------------------|
| < 2,000 | FAM 5 * |
| 1,000 – 7,000 | FAM 10/15 ** / 10** |
| 7,000 – 15,000 | FAM 25 *** |
| 15,000 – 25,000 | FAM 45 *** / FAM 45E |
| 25,000 – 35,000 | FAM 60 *** |
| 35,000 – 45,000 | FAM 75 *** / FAM 75E |
| > 45,000 | FAM 95 *** |

- see Brochure no. 7.639. FAM 5
- see Brochure no. 7.949. FAM 10
- *** see Brochure no. 7.613. FAM 25/45/60/75/95

In general, it must however be noted that sizing will depend on the application, the fluid, the temperature of the fluid and the ambient temperature, the fluid quantity and in particular the water ingress into the system. These have a great affect on the dewatering efficiency. Therefore the specifications can only serve as an indication.

| | | Dewatering rate |
|----------------------------|---|-----------------|
| Water content | Û | 仓 |
| Fluid temperature | ① | 仓 |
| Detergent additives | ① | Û |
| Volumetric flow of the FAM | 仓 | 仓 |

Option: Heater

By using the integrated heater, the dewatering capacity can be increased, particularly in the case of high viscosity fluids or fluids at low temperatures.

If the temperature of the operating fluid is raised by 10 °C then the dewatering capacity increases by up to 50 %. The ideal temperature for dewatering is ≈ 50 ... 60 °C.

Generally speaking, for operating viscosities of between 800 ... 1100 mm²/sec, the heater option must be selected and the heater must be in operation.

Available voltages and required external fuse

Applicable only when automatic fuses with trip characteristics type C are used.

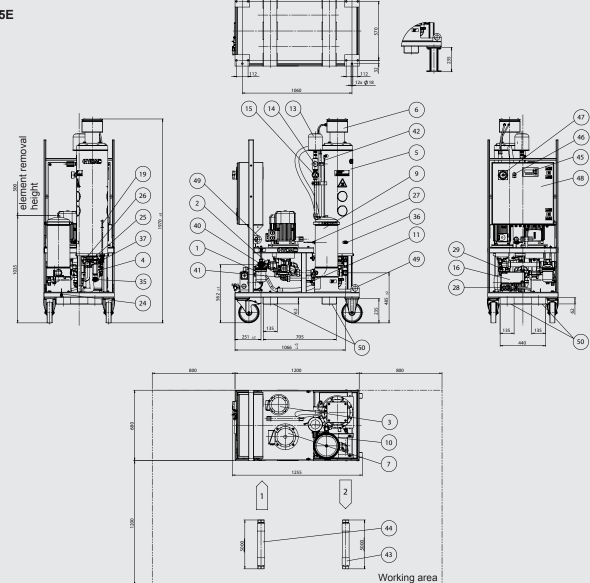
| FAM size | | | | |
|------------------------|-----------|--------------------------|-----------|--------------------------|
| Voltages | FAM - 45E | FAM - 45E with heater | FAM - 75E | FAM - 75E with heater |
| A = 400 V, 50 Hz, 3 Ph | 16A | 32 A | 32A | 63 A |
| B = 415 V, 50 Hz, 3 Ph | 16A | 32 A | 32A | 63 A |
| C = 200 V, 50 Hz, 3 Ph | 63A | | 63A | |
| D = 200 V, 60 Hz, 3 Ph | 63A | | 63A | |
| E = 220 V, 60 Hz, 3 Ph | 32A | 63 A | 63A | |
| F = 230 V, 60 Hz, 3 Ph | 32A | 63 A | 63A | |
| G = 380 V, 60 Hz, 3 Ph | 16A | 32 A | 32A | 63 A |
| H = 440 V, 60 Hz, 3 Ph | 16A | 32 A | 32A | 63 A |
| I = 500 V, 50 Hz, 3 Ph | 16A | 32 A | 32A | 63 A |
| K = 480 V, 60 Hz, 3 Ph | 16A | 32 A | 32A | 63 A |
| L = 220 V, 50 Hz, 3 Ph | 63A | 63 A | 63A | |
| N = 575 V, 60 Hz, 3 Ph | 16A | 32 A | 32A | 63 A |
| O = 460 V, 60 Hz, 3 Ph | 16A | 32 A | 32A | 63 A |
| S = 380V, 50 Hz, 3 Ph | 16A | 32 A | 32A | 63 A |

Special model, only on request.

E 7.654.2/03.16

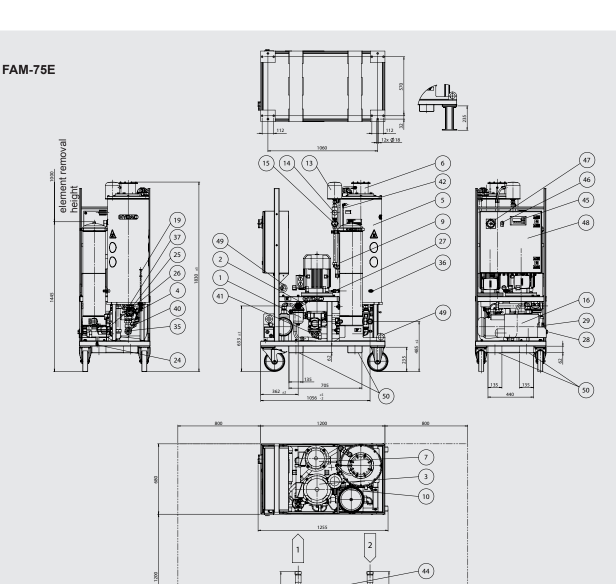
Dimensions

FAM-45E



- 1 Suction filter
- 2 AquaSensor
- 3 Filling pump
- 4 Check valve
- 5 Vacuum column
- 6 Heater
- 7 Evacuation pump
- 9 Fine filter for eliminating solid particles
- 10 Differential pressure switch for monitoring the filter
- Fine filter drainage 11
- Check valve 12
- 13 Air filter
- Needle valve for vacuum setting 14
- 15 Pressure gauge for vacuum setting
- 16 Vacuum pump
- 19 Level sensor for vacuum column
- 24 Leakage indicator for oil drip tray
- 25 Drain for vacuum column
- 26 Return valve

- 27 Temperature sensor
- 28 Drain for vacuum pump
- 29 Level sensor for vacuum pump
- 35 Suction port connection for FCU1000
- 36 Return line connection for FCU 1000
- 37 Drain for heater
- 40 Pressure relief valve for filling pump
- Pressure relief valve 41 for evacuation pump
- 42 Visual fluid level gauge for vacuum column
- 43 Return hose (mobile version only)
- 44 Suction hose (mobile version only)
- 45 Control panel
- 46 Fault indicator light
- 47 Main switch
- 48 Switch cabinet
- 49 Lifting eye
- 50 Forklift pockets



- Suction filter
- 2 AquaSensor
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(43) Working area

- Return line connection for FCU 1000 36
- 37 Drain for heater
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- 48 Switch cabinet
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E 7.654.2/03.16

Items supplied

- FluidAqua Mobil, ready-for-connection
- Suction and pressure hoses supplied with mobile version
- Vacuum pump oil (1 litre) for initial filling of rotary vane vacuum pump
- Key to the control cabinet
- Technical documentation consisting of:
 - Operating and Maintenance Manual
 - Electrical circuit diagram
 - Test certificate
 - CE conformity declaration

Filter elements for suction filter

The suction filter is supplied fitted with a filter element.

FAM 45E / 75E

1 filter element type 0160 D 200 W/HC is required.

Part number Description 1265447 0160 D 200 W/HC/-V

Filtration rating 200 µm

Seal **FKM**

Filter elements for fine filter

Filter elements for the fine filter must be ordered separately and must be fitted before commissioning on site.

OLF 50: 1 filter element of the type N50DMxxx is required.

| Description | Filtration rating | Seal |
|-------------|----------------------------------|--|
| N50DM002 | 2 μm | FKM |
| N50DM005 | 5 µm | FKM |
| N50DM010 | 10 µm | FKM |
| N50DM020 | 20 µm | FKM |
| | N50DM002 N50DM005 N50DM010 | N50DM002 2 μm N50DM005 5 μm N50DM010 10 μm |

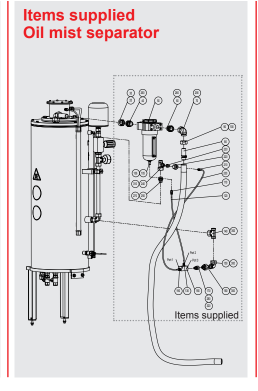
FAM 75E

OFU 100: 1 filter element of the type N100DMxxx is required.

| Part number | Description | Filtration rating | Seal |
|--|--|--------------------------------|-------------------|
| | | | |
| 3944991 3944992 3944993 3944994 | N100DM002 N100DM005 N100DM010 N100DM020 | 2 μm 5 μm 10 μm 20 μm | FKM FKM FKM |

Accessories

- FCU 1000 for temporary measurement of the particle contamination. See Brochure no. E 7.607.6 FCU 1000 Series
- Suction hose for connecting the FCU 1000 to the FAM, part number 3992965
- Oil mist separator Part number 3921668 If, after a few days, there is obvious excessive oil carry-over as a result of overfilling the vacuum pump, the oil mist separator can easily be retrofitted. The oil mist separator is not generally required because of the oil separation already incorporated within the vacuum column. Possible oil carry-over depends largely on the application, e.g. on the oil type, oil age, water content, air content and the oil temperature.



Note

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For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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TYDAC INTERNATIONAL



OffLine Separator **OLS 10**

Description

The OffLine Separator OLS is a dewatering unit for hydraulic oils, light gear oil and with densities below 950 kg/m³.

The dewatering works according to the coalescence principle, with tiny oil droplets combining to form larger drops in the coalescing elements and then being separated from the oil by means of gravity.

The OLS is installed in the bypass flow, but it can also be used as a transfer unit, optionally with a pre-filter.

Applications

- Marine and offshore applications for sensitive systems such as rowing machines, drives and deck machinery
- Transfer lines to reduce downtime
- Turbine lubricating oil

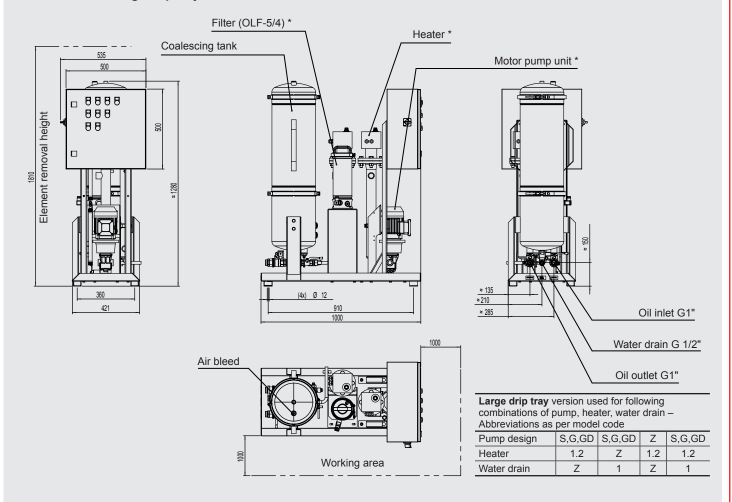
Advantages

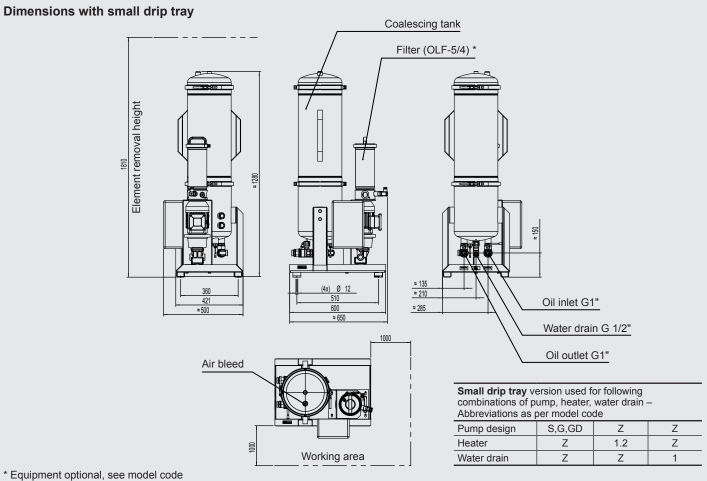
- Cost-effective and oil-saving dewatering
- Unlimited water separation, because no absorbent filter elements are used
- Stainless steel housing for the prevention of internal corrosion
- Simple connection as bypass flow unit possible

Technical Details

| Hydraulic data | | |
|-------------------------------------|--|--|
| Flow rate | 5 l/min | |
| Permitted fluids | Mineral oils to DIN 50524 Gear oils to DIN 51517, 51524 | |
| Fluid temperature | Mineral oil -10 to 80 °C | |
| Permitted viscosity range | 15 to 500 mm²/sec (pump design S, G) | |
| Operating pressure | Maximum 6 bar | |
| Permitted pressure at inlet | -0.4 to 0.6 bar (with pump) 0.5 to 2 bar (without pump) | |
| Permissible pressure at water drain | Unpressurized | |
| Housing material | Stainless steel 1.4301 | |
| Seal material | NBR (FPM) | |
| INLET connection | G 1" | |
| OUTLET connection | G 1" | |
| Connection, water drain | G ½" | |
| Electrical data | | |
| Supply voltage | See model code | |
| Power consumption | Without heater ≈ 1 kW With heater max. 3 kW | |
| External fuse required | 16 amperes | |
| Length of power cable | 10 metres (only for options PKZ and FA2) | |
| IP rating as per DIN 40050 | IP 54 | |
| General data | | |
| Ambient temperature | -40 to 70°C | |
| Storage temperature range | 10 to 40°C | |
| Relative humidity | Max. 80%, non-condensing | |
| Weight | Small drip tray ≈ 80 kg Large drip tray ≈ 150 kg | |

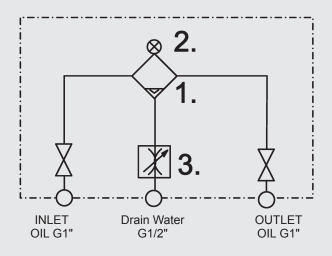
Dimensions depend on the version of the OLS: Dimensions with large drip tray





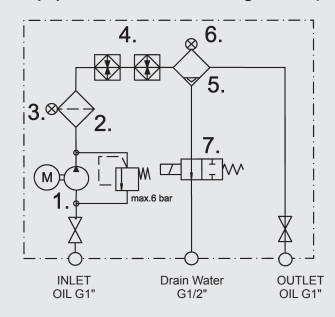
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OLS 10/5 (minimum equipment)



| No. | Code |
|-----|--|
| 1. | Coalescing tank |
| | Coalescing tank clogging indicator (differential pressure 0.8 bar) |
| 3. | Manual water drain |

OLS 10/5 (maximum equipment without monitoring devices)



| No. | Code |
|----------|--|
| 1. | Motor pump unit |
| 2. | Pre-filter (OLF-5/4) |
| 3. | Coalescing tank pre-filter (differential pressure 2 bar) |
| 4. | Heater |
| 5. 6. | Coalescing tank |
| 6. | Coalescing tank clogging indicator (differential pressure 0.8 bar) |
| 7. | Automatic water drain |

Items supplied

- OLS
- Operating and maintenance instructions

Elements

Coalescing element:

- 3277940 - N20WR005-1F (5 μm) The OLS 10 has 10 coalescing elements

Filter elements, pre-filter:

- 349494 - N5DM002 (2 μm)

Note

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For applications and operating conditions not described, please contact the relevant technical department.

All technical details are subject to change.

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TYDAC INTERNATIONAL



OffLine Separator Water OLSW

Description

The OffLine Separator Water is used to remove oil from washing liquids (water with mineral oil < 10 vol. %) that are contaminated with mineral oils (density < 900 kg/m³).

The oil removal unit works according to the coalescence principle. This means that tiny oil droplets combine into larger drops in the coalescing elements and these large drops rise to the top due to the buoyant force of the water.

The OLSW is installed in the bypass flow; a pre-filter is available as an option.

Applications

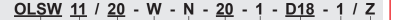
Industrial part washing systems

Advantages

- Extended service life
- Improved cleanliness
- Plug & Work unit
- Oil separation is virtually unlimited since the filter elements are non-absorbing
- Stainless steel housing
- Automatic oil drain, allowing unit to function independently

Technical specifications

| Hydraulic specifications | |
|--|---|
| Nominal flow: | for OLSW 11/20: 20 l/min |
| Maximum permitted pressure | max. 6 bar |
| Permitted pressure at inlet INLET WATER | -0.6 to 0.4 bar (with pump) 1.5 to 5 bar (without pump) |
| Permitted pressure at drain DRAIN OIL | Not pressurized |
| Hydraulic connection INLET / OULTLET WATER | G1/2 |
| Hydraulic connection DRAIN OIL | G1/2 |
| Electrical specifications | |
| Supply voltage | version-dependent, see Model Code |
| Protection class to DIN 40050 | IP 54 |
| General specifications | |
| Permitted fluids | Water-based cleaning fluids, contaminated with mineral oil |
| Permitted fluid temperature | up to 80 °C |
| Permitted ambient temperature | 5 to 40 °C |
| Capacity of coalescing tank | 65 litres |
| Number of coalescing elements | 11 pieces |
| Number of filter elements | 1 piece |
| Weight | Standard version ≈ 165 kg Version B1 ≈ 50kg |
| Dimensions | Standard version 1420 X 1040 X 545 mm Version B1 400 X 393 X 1350 mm |
| Materials: | |
| Filter housing/foot | Stainless steel / steel, painted |
| Seals | FPM |
| | * |



Basic model

OLSW =

OffLine Separator Water

Elements

11 = number of elements

Nominal flow rate

20 = 20 l/min

Pump

Z = without pump

W = centrifugal pump

Supply voltage

- B = 480 V 3 Ph
- C = 380 V 3 Ph
- G = 440 V 3 Ph
- = 115 V 1 Ph
- $M = 230 V 1 Ph^*$
- $N = 400 V 3 Ph^*$
- O = 460 V 3 Ph
- P = 575 V 3 Ph
- S = 500 V 3 Ph
- R = 415 V 3 Ph
- $W = 230 V 3 Ph^*$
- X = other voltage (on request)

L60, M60, ...= operation at 60 Hz

- Z = without motor
- *) Standard in Europe according to CENELEC HD472 S1 at 50 Hz

Element length

20 = coalescing element 20"

Pre-filter

1 = MRF1

Z = without

Clogging indicator

D18 = electrical clogging indicator

Oil drain

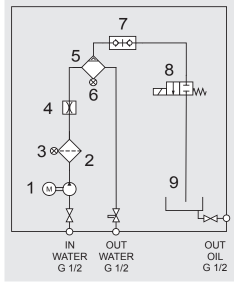
- = oil drain, automatic, into 22 litre oil tank with manual discharge
- 2 = oil drain, automatic, into 100 litre oil tank with manual discharge

Supplementary details

H = heater with 10 kW heat output = H10

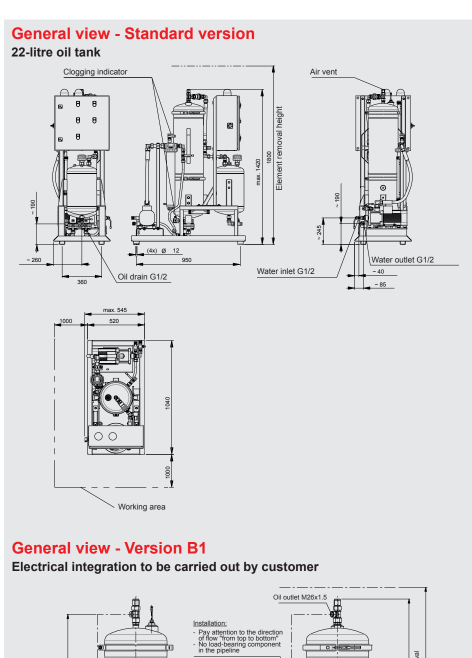
- = insulation
- Z = without electric control
- B1 = electric control provided by customer

Hydraulic circuit diagram



| Item | Description |
|------|--|
| 1 | Motor-pump assembly |
| 2 | Pre-filter |
| 3 | Clogging indicator |
| 4 | Flow restrictor |
| 5 | Coalescing tank |
| 6 | Clogging indicator |
| 7 | Quick release coupling |
| 8 | Oil drain valve (automatic drain) |
| 9 | Oil tank / drip tray with fluid level sensor |

| Elements | | |
|--------------------|------------------|--|
| Coalescer elements | | |
| 3716715 | N20OR001-PP19Z | |
| Pre-filter element | | |
| 3510152 | N20FM-P010-PES1F | |



Clogging indicator

Air vent G1/2

Water inlet M26x1.5

972

Drain G1/2

340

Items supplied

- OLSW (without elements)
- Operating and Maintenance Instructions

Note

The information in this brochure relates to the operating conditions and applications described.

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Subject to technical modifications.

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YDAC INTERNATIONAL



TransformerCare Unit

TCU Series



Description

The TransformerCare Unit TCU is a service unit designed to extend the operating life of oil-filled transformers and reactors.

The continuous degassing, dewatering and filtration of the insulating oil ensures that the oxygen content, water content and particle contamination in the transformer is kept low and the breakdown voltage of the insulating oil is increased. As a result, the service life of the insulation is also increased. Typically the remaining service life of the transformer can be extended by a factor of three.

The throughput of approx. 15 m³/week prevents the formation of damaging turbulence in the transformer. The TCU is used throughout the life of the transformer, while the transformer is connected and in operation.

The volume of fault gases removed using the TCU corresponds to the gas formation rate in the transformer, which can be interpreted in accordance with DIN EN 60599* or DGA (Dissolved Gas Analysis). In addition, humidity and total gas content in the insulating oil can be monitored online, and an alarm can be triggered in good time in the event of significant changes.

Advantages

- Preserves the insulating property of the transformer oil
- Increased operating reliability
- Fault gas analysis is possible, similar to DGA
- Extends the remaining service life of the transformer by slowing down the process of cellulose ageing.
- * DIN EN 60599 Mineral-oil impregnated electrical equipment in service - Guide to the interpretation of dissolved and free gas analysis.

Technical specifications

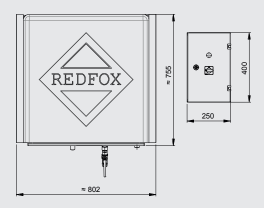
| General data | |
|--|--|
| Suitable for transformer sizes | 5 to 1100 MVA |
| Flow rate (50 Hz) | 15 m³ / week for 24 hour operation |
| Degassing capacity | ≈ 155 litres / 24 h for 10% gas content ≈ 14 litres / 24 h for 2% gas content |
| Dewatering capacity (adjusted to prevent excessive drying out of the cellulose insulation) | Temperature of medium 50 °C, 10 ppm water content ≈ 12 ml / 24 h for 10% gas content ≈ 1.12 ml / 24 h for 2% gas content Lower limit of water content ≈ 10 ppm. |
| Permitted pressure at suction port (IN) | 0.1 to 0.5 bar |
| Operating pressure (OUT) | 0 to 6 bar (max. 25 bar internal pump pressure) |
| Seal material | NBR (FPM) |
| Filtration rating | 3 µm |
| Operating viscosity | 5 to 300 mm ² /s |
| Fluid temperature range | -35 to +90 °C |
| Ambient temperature range | -35 to +50 °C |
| Storage temperature range | -20 to +40 °C |
| Connection inlet/connection outlet | ISO8434-1-18L (M26x1.5 male thread) |
| Mounting position | ≈ 1 metre above the floor |
| Type of mounting | Mounting via 4 bore holes on the back of the unit |
| Ambient temperature | -35 to +50 °C |
| Weight (empty) | ≈ 60 kg |
| Relative humidity | Maximum 95%, non-condensing |
| Noise level max. | < 70 dBA, at distance of 1 m, 90° from the wall |
| Electrical specifications | |
| Supply voltage | (See model code) |
| Power consumption | ≈ 550 watts |
| Protection class to DIN 40050 | IP 55 |

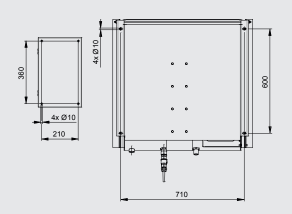
Model code TCU - 1 - I - 1 - M - 3 - 3 - Z - Z - AD - 00 / -Basic type TCU = TransformerCare Unit ≈ 15 m³/week Operating medium = Insulating oil, NBR seals, tested with insulating oil based on mineral oil (Residues of the test oil remain in the unit after testing) Mechanical design = stationary unit Voltage / Frequency / Power supply = 400 V, 50 Hz, 3 Ph I = 500 V, 50 Hz, 3 Ph= 415 V, 50 Hz, 3 Ph K = 480 V, 60 Hz, 3 PhВ С = 200 V, 50 Hz, 3 Ph L = 220 V, 50 Hz, 3 PhD = 200 V, 50 Hz, 3 Ph M = 230 V, 50 Hz, 1 PhΕ = 220 V, 60 Hz, 3 Ph N = 575 V, 60 Hz, 3 PhF = 230 V, 60 Hz, 3 Ph O = 460 V, 60 Hz, 3 PhG = 380 V, 60 Hz, 3 Ph X = Other voltageH = 440 V, 60 Hz, 3 PhFilter size = Type 3 Filtration rating $= 3 \mu m$ Cooler = without cooler Additional equipment GS = GasSampling Unit* = without GasSampling Unit Measuring equipment = without AD = AquaSensor AS 3000, sensor with integrated display Modification number 000 = the latest version is always supplied **Supplementary details** = FPM seals * For first installation only recommended for transformers with a service life of up to max. 10 years **Hydraulic circuit** Items supplied 1. Manual shut-off valve 2 Oil sampling point 3. Automatic shut-off valve AquaSensor with integrated 4. display (option) Air bleed valve for fluid filter 6. Fluid filter **%** -3 Filter clogging indicator (differential pressure) (14) 8. Motor-pump unit (15) 9. Oil sampling point 10. Dewatering and degassing unit (1) L 16 11. Air bleed screw for RFX 12. Gas sampling point 13. Pressure relief valve 14. Check valve 15. Electronic pressure switch with integrated display (vacuum measurement) 16. Drip tray Safety switch for drip tray GasSampling Unit GSU

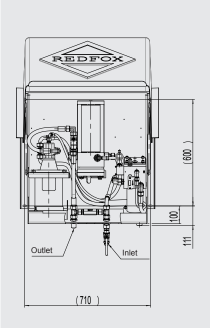
(optional)

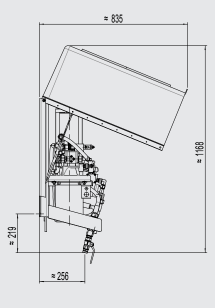
Dimensions (in mm)











Items supplied

- TCU
- Control cabinet, electrically connected to TCU (roughly 0.5 m)
- Protective cover (weather protection)
- Operating and maintenance manual

TCU with additional equipment **GasSampling Unit GS:**

• The oil is automatically returned to the TCU.

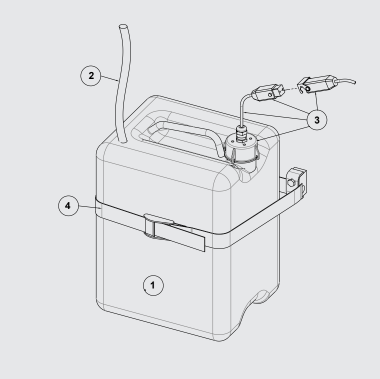
TCU without additional equipment GasSampling Unit GS:

- If regular checks of the TCU are performed, the oil can be collected from the drip tray (16). The drip tray fills up until the safety switch (17) deactivates the TCU (~ 2 litres).
- If regular checks of the TCU are not performed, we recommend installing the collecting canister, available as an accessory, underneath the TCU.

| Designation | Part number |
|--|-------------|
| Collecting can- nister with float switch | 3534977 |

Items supplied, collecting cannister

- ① Collecting canister (capacity ~ 25 litres)
- ② Connection hose of gas sampling point connection to the collecting canister
- 3 Float switch
- Strap to secure or fasten the collecting canister.



Note

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Subject to technical modifications.

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YDAC INTERNATIONAL



Ion eXchange Unit

IXU 1/4 Series

Description

The IXU series of easy-maintenance ion exchange units is designed to condition fire-resistant hydraulic and lubrication fluids based on phosphate esters (HFD-R) and polyol esters (HFD-U).

They are effective in removing the acidic products of degradation resulting from hydrolysis and/or oxidation of the fluid as well as metal soaps present in the fluid.

The units are used offline with flow rates of up to ≈ 9 l/min on hydraulic and lubrication oil tanks.

Mobile or stationary IXUs are available. HYDAC's own Ion eXchange Elements (IXE), filled with ion exchange resins, are deployed in the IXU.

Special Features

- Effective removal of acids and metal soaps.
- Free from extractable metals or particles, in contrast to fuller's earth or activated aluminium oxide.
- Units are easy to service.
- Available as a complete unit for oil service work, and as a modular system for retrofitting in existing offline circuits or for OEMs.

In addition we recommend that dewatering is carried out continuously using, for example, a FluidAqua Mobile FAM.

Advantages

- Reduces functional problems, e.g. on servo valves
- Extended service life of the operating fluid
- Increased machine and system availability

Technical specifications

| Hydraulic data * | | |
|---|--|--|
| Neutralization number achievable | < 0.1 mg KOH / g | |
| Typically, possible to use up to | max. TAN 1 mg KOH / g oil with HFD-R max. TAN 7 mg KOH / g oil | |
| Nominal flow | IXU -1 ≈ 2.2 l/min IXU -4 ≈ 8.9 l/min | |
| Fluid temperature range | 30 to 60 °C / 86 to 140 °F | |
| Operating pressure max. | 8 bar / 116 psi | |
| Permitted pressure at suction port IN | -0.2 to 1 bar / 2.9 to 14.5 psi | |
| Viscosity range | 15 to 80 mm ² /s / 15 to 80 cSt | |
| Permitted operating fluids | HFD-R Fire-resistant hydraulic fluids based on phosphate ester HFD-U Fire-resistant hydraulic fluids based on polyol ester basis | |
| Connections IN / OUT | 22L / M30x2 (male thread) | |
| Pump type | Gear pump / without pump | |
| Electrical data * | | |
| Supply voltage | See model code | |
| Electrical power consumption | 0.25 to 0.6 kW | |
| External fuse required | 16 A | |
| Protection class to DIN 40050 | IP 55 | |
| Ambient conditions | | |
| Operating temperature range | 0 to 40 °C / 32 to 104 °F | |
| Storage temperature range | 0 to 60 °C / 32 to 140 °F | |
| Relative humidity | 0 to 80%, non-condensing | |
| General data * | | |
| Length of power cable | 10 m (for versions PKZ, FA1, FA2) | |
| Length of suction / pressure hose | 5 m (for versions S5D5, SKDK) | |
| Sealing material | FKM | |
| Noise level at 1m | < 80 dB(A) | |
| Weight when empty | IXU 1 ≈ 70 kg IXU 4 ≈ 300 kg | |
| Required fluid cleanliness * Others on request | ISO 19/17/14 (ISO 4406:1999) 9A/9B/9C (SAE AS4059) We recommend that the IXU is only operated with the pre-filter, which is available as an option, to guarantee the required fluid cleanliness. | |

^{*} Others on request

IXU - 4 - M - G - A - 1 - C - Z /-S5D5-PKZ /-ATEX

IXU = Ion eXchange Unit

<u>Size</u>

= 1 Ion eXchange element IXE2xx ≈ 2.2 I/min

= 4 Ion eXchange element IXE2xx ≈ 8.9 I/min

Mechanical design

= mobile = stationary

Pump type

= gear pump with motor

= without pump

Voltage, frequency, power supply

= 400 V, 50 Hz, 3 Ph

В = 415 V, 50 Hz, 3 Ph

= 200 V, 50 Hz, 3 Ph D

= 200 V, 60 Hz, 3 Ph

= 220 V, 60 Hz, 3 Ph = 230 V, 60 Hz, 3 Ph Ε F

G

= 380 V, 60 Hz, 3 Ph = 440 V, 60 Hz, 3 Ph Н

= 500 V, 50 Hz, 3 Ph

= 480 V, 60 Hz, 3 Ph = 220 V, 50 Hz, 3 Ph Κ

L

= 230 V, 50 Hz, 1 Ph = 575 V, 60 Hz, 3 Ph Ν

= 460 V, 60 Hz, 3 Ph

X Z = other voltage (please specify)

= without

Pre-filter

= with pre-filter (OLF5 Toploader)

= without pre-filter

Clogging indicator

= differential pressure indicator - electrical (VM2C.0), for protective filter. pre-filter with visual differential pressure indicator

(VM2BM.1)

BM = differential pressure indicator - visual (VM2BM.1) for pre-filter and protective filter

Measuring equipment

AS = AquaSensor AS1000. Hydraulic connection only. Additional equipment such as HYDAC HMG 3000 or HMG500 is required for display and data storage.

Ζ = without

Supplementary details

S5D5 = suction/return line hose with lance, length = 5 metres

SKDK = suction/return line hose with threaded connection, length = 5 metres

PKZ = on/off switch with motor circuit breaker

= on/off switch with motor cirucit breaker and cut-off when

filter is clogged. Requires neutral wire. For voltages up to

max. 240V, 1Ph, or max. 415V, 3Ph.

Clogging indicator type C is required.

= on/off switch with motor circuit breaker and cut-off when filter is clogged. Does not require neutral line.

All voltages. Clogging indicator type C required.

Explosion protection version

On request

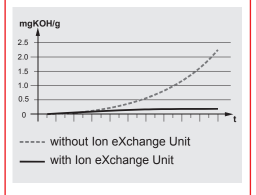
Sizing

As a rough guide, the IXU can be sized according to the tank volume of the system.

| Tank volume in litres | IXU |
|-----------------------|----------|
| < 3,500 | IXU-1 |
| 3,500 - 15,000 | IXU-4 |
| > 15,000 | 2x IXU-4 |

Graph

Example of acidification in HFD fluids with and without Ion eXchange Unit:

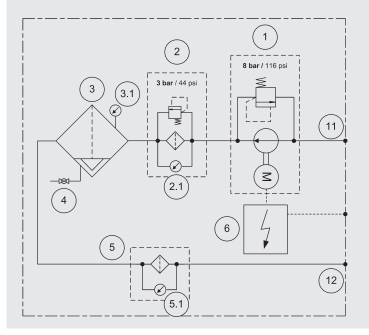


Items supplied

- IXU with protective filter and additional equipment as per model
- Operating manual
- EC declaration of conformity

Ion eXchange elements and filter elements for pre-filter and protective filter must be ordered separately.

Hydraulic circuit



| Item | Description |
|------|---|
| 1 | Motor/pump assembly* |
| 2 | Prefilter* |
| 2.1 | Clogging indicator - visual |
| 3 | Ion exchange column |
| 3.1 | Pressure gauge |
| 4 | Drain |
| 5 | Protective filter |
| 5.1 | Clogging indicator - electrical or visual |
| 6 | On/Off switch with motor protection* |
| 11 | Inlet |
| 12 | Outlet |

^{*}optional

Ion eXchange elements

Filter elements must be ordered separately and installed before initial operation on site. The number of elements is based on the size of the IXU.

Operating fluid: HFD-R

| Part number | Description | Application range |
|-------------|-------------|-------------------------------|
| 3348961 | IXE 200 | Removes acids and metal soaps |
| 3413670 | IXE 210 | Removes metal soaps |
| 3464744 | IXE 220 | Removes acids |
| 4081665 | IXE 280 D | Removes acids and water |
| 3560654 | IXE 200 D | Removes acids and metal soaps |
| 3559516 | IXE 250 | Acid (TAN > 1 mg KOH / g) |

Operating fluid: HFD-U

| Part number | Description | Application range |
|-------------|-------------|-------------------|
| 3820200 | IXE 350 | Removes acids |

The maximum storage time for all lon eXchange elements is 6 months after supply.

Filter elements for pre-filter and protective filter

Filter elements must be ordered separately and installed before commissioing on site. One filter element per filter is required.

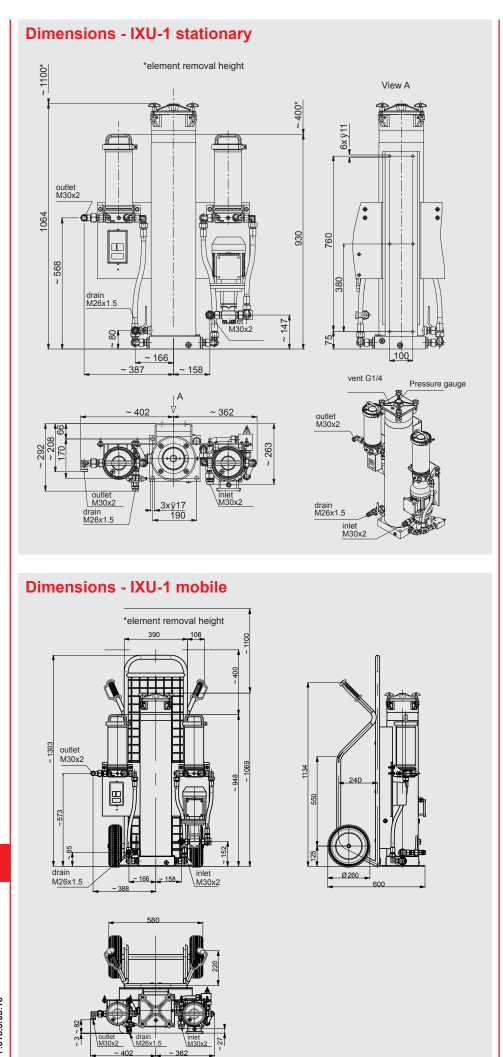
| Part number | Description | Filtration rating |
|-------------|-------------|-------------------|
| 3068101 | N5DM005 | 5 μm |
| 3102924 | N5DM010 | 10 μm |

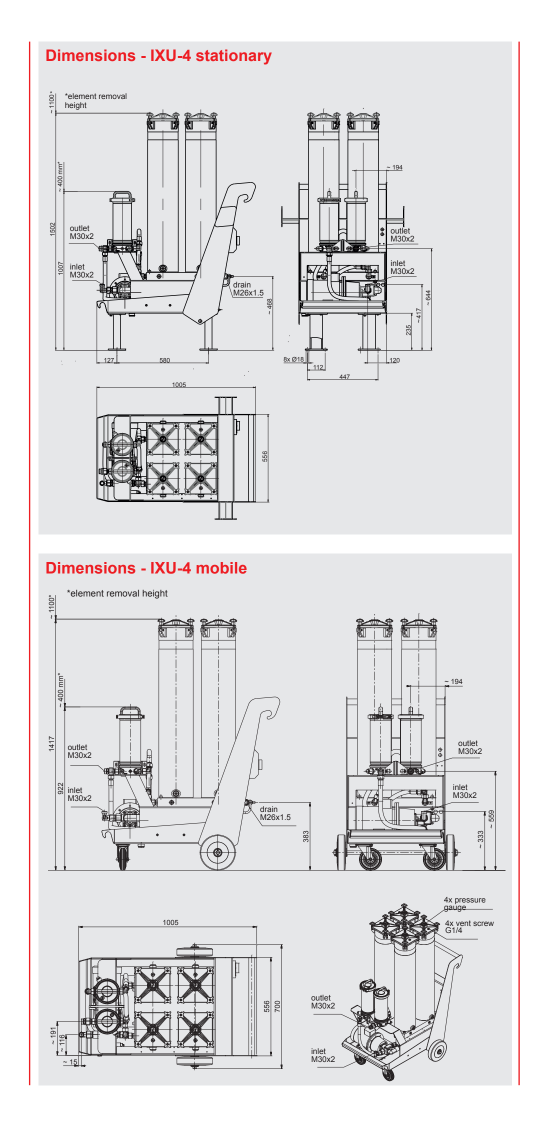
Example of required order quantity:

IXU- 4 -M-G-A -1-BM-Z /-S5D5-PKZ 4 x IXE200 element 2 x N5DM010 (for pre-filter and protective filter)

IXU- 4 -M-G-A -Z-BM-Z /-S5D5-PKZ 4 x IXE200 element 1 x N5DM010 (only for protective filter)

IXU- 1 -M-G-A -1-BM-Z /-S5D5-PKZ 1 x IXE200 element (Tank < 500 Liter) 2 x N5DM010 (for pre-filter and protective filter)





Note

The information in this brochure relates to the operating conditions and applications described.

applications described.
For applications and operating conditions not described, please conditions the relevant technical department.
Subject to technical modifications. For applications and operating conditions not described, please contact **HYDAC FILTER SYSTEMS GMBH** Industriegebiet
D-66280 Sulzbach / Saar Tel.:+49 (0) 6897/509-01 Fax:+49 (0) 6897/509-9046 Internet: www.hydac.com

E-Mail: filtersystems@hydac.com

YDAC INTERNATIONAL



VarnishMitigation Unit

VMU Series

Description

The VarnishMitigation Units VMU are designed to condition mineral oils and are easy to use. They are particularly effective at removing oil ageing products (varnish) from mineral oils. Varnish takes the form of insoluble oil ageing products which settle in the tank, in valves or in bearings. These can be non-filterable gels or solid painttype deposits.

The VMU series units are used offline. The removal of varnish is on the basis of adsorption on an active surface.

Special features

- Removal of solid or gel-type oil ageing products
- Operating reliability of the system is increased because there are fewer deposits in hydraulic valves
- Increase in the oil service life
- Available as a complete unit for retrofitting to existing systems, as well as a modular system for new systems

Technical specifications

| Hydraulic data | |
|---------------------------------------|--|
| MPC values achievable | < 20 |
| Nominal flow: | VMU-1 ~ 2.2 l/min VMU-4 ~ 8.9 l/min |
| Permitted fluid temperature range | 30 to 60 °C / 86 to 140 °F |
| Operating pressure max. | 8 bar / 116 psi |
| Permitted pressure at suction port IN | -0.2 to 1 bar / 2.9 to 14.5 psi |
| Viscosity range | 15 to 80 mm²/s / 15 to 80 cSt |
| Permitted operating fluids | Mineral oils Please observe application ranges of the elements |
| Connections IN / OUT | 22L / M30x2 (male thread) |
| Pump type | Gear pump / without pump |
| | |
| Electrical data* | |
| Supply voltage | See model code |
| Electrical power consumption | 0.25 to 0.6 kW |
| External fuse required | 16 A |
| Protection class to DIN 40050 | IP 55 |
| | |
| Ambient conditions | |
| Operating temperature range | 0 to 40 °C / 32 to 104 °F |
| Storage temperature range | 0 to 60 °C / 32 to 140 °F |
| Relative humidity | 0 to 80%, non-condensing |
| | |
| General data * | |
| Length of power cable | 10 m (for versions PKZ, FA1, FA2) |
| Length of suction / pressure hose | 5 m (for versions S5D5, SKDK) |
| Sealing material | FKM |
| Noise level at 1m | < 80 dB(A) |
| Weight when empty | VMU-1 ~ 70 kg VMU-4 ~ 300 kg |
| * Others on request | ISO 19/17/14 (ISO 4406:1999) 9A/9B/9C (SAE AS4059) We recommend that the VMU is operated only with the pre-filter, which is available as an option, to guarantee the required fluid cleanliness. |

- = 1 VarnishMitigation element VME7xx ~ 2.2 l/min
- = 4 VarnishMitigation elements VME7xx ~ 8.9 l/min

Mechanical design

= mobile = stationary

Pump type

= gear pump with motor

= without pump

Voltage, frequency, power supply

= 400 V, 50 Hz, 3 Ph

В = 415 V, 50 Hz, 3 Ph

= 200 V, 50 Hz, 3 Ph

D = 200 V, 60 Hz, 3 Ph

= 220 V, 60 Hz, 3 Ph = 230 V, 60 Hz, 3 Ph Ε

F

G = 380 V, 60 Hz, 3 Ph

= 440 V, 60 Hz, 3 Ph Н = 500 V, 50 Hz, 3 Ph

Κ = 480 V, 60 Hz, 3 Ph

= 220 V, 50 Hz, 3 Ph L

= 230 V, 50 Hz, 1 Ph

= 575 V, 60 Hz, 3 Ph Ν

= 460 V, 60 Hz, 3 Ph

Χ = other voltage (please state clearly)

Ζ = without

Pre-filter

= with pre-filter (OLF5 Toploader)

= without pre-filter

Clogging indicator

BM = differential pressure indicator – visual (VM2BM.1)

for protective filter and pre-filter

= differential pressure indicator – electrical, for protective filter (VM2C.0) pre-filter with visual differential pressure indicator (VM2BM.1)

Measuring equipment

AS = AquaSensor AS1000. Hydraulic connection only. Additional equipment such as HYDAC HMG 3000 or HMG500 is required for display and data storage.

Ζ = without

Supplementary details

S5D5 = suction/return hose with lance, length = 5 metres

SKDK = suction/return hose with threaded connection, length = 5 metres

PKZ = on/off switch with motor protection switch

= on/off switch with motor protection switch and switch-off when FA1 filter is clogged. Requires neutral wire. For voltages up to max. 240 V, 1 Ph, or max. 415 V, 3P h. Clogging indicator type C is required.

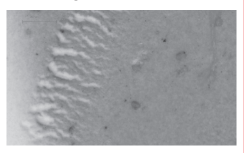
FA2 On/Off switch with motor protection switch and switch-off when filter is clogged. Does not require neutral line. All voltages. Clogging indicator type C required.

Explosion protection variants

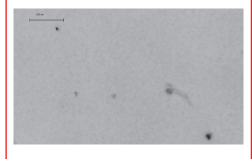
on request

Example

Filter membrane WITHOUT VarnishMitigation Unit



Filter membrane WITH VarnishMitigation Unit



Items supplied

- VMU with protective filter and additional equipment as per model code
- Operating manual
- EC declaration of conformity

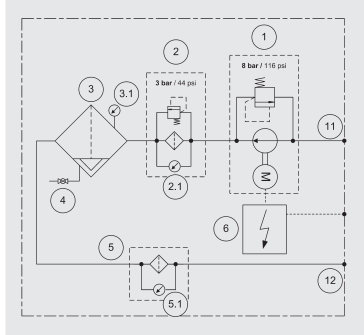
VarnishMitigation elements and filter elements for pre-filter and protective filter must be ordered separately.

Design

As a rough guide, the VMU can be sized according to the tank volume of the system.

| Tank volume in litres | VMU |
|-----------------------|-------|
| < 16,000 | VMU-1 |
| 16,000 - 60,000 | VMU-4 |

Hydraulic circuit diagram



| Item | Designation |
|------|---|
| 1 | Motor/pump assembly* |
| 2 | Pre-filter* with by-pass |
| 2.1 | Clogging indicator - visual |
| 3 | Varnish removal crew |
| 3.1 | Pressure gauge |
| 4 | Drain |
| 5 | Protective filter |
| 5.1 | Clogging indicator - electrical or visual |
| 6 | On/Off switch with - motor protection* |
| 11 | Inlet |
| 12 | Outlet |

^{*}optional

VarnishMitigation Elements

VarnishMitigation elements must be ordered separately and installed before initial operation on site. The number and type of elements is based on the size of the VMU.

| Part no. | Description | Application range |
|----------|-------------|---------------------------------------|
| 3940510 | VME 720 D | Turbine oils Tank volume < 4.000 l |
| 3714795 | VME 730 | Turbine oils Tank volume ≥ 4,000 I |

Others on request

The maximum storage time for all VarnishMitigation elements is 6 months after supply.

Filter elements for pre-filter and protective filter

Filter elements must be ordered separately and installed before commissioning on site. One filter element per filter is required.

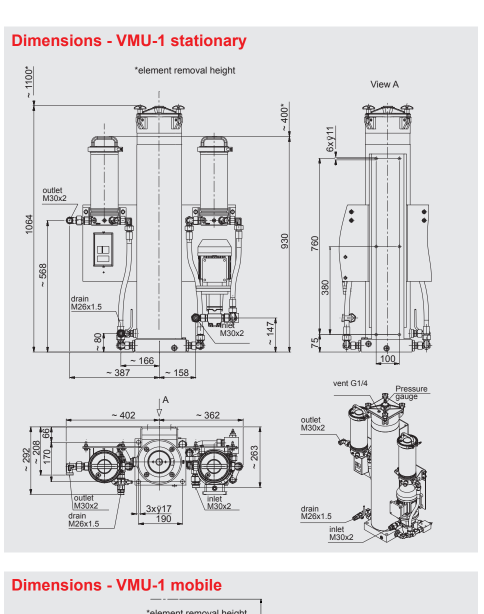
| Part no. | Description | Filtration rating |
|----------|-------------|-------------------|
| 3068101 | N5DM005 | 5 μm |
| 3102924 | N5DM010 | 10 μm |

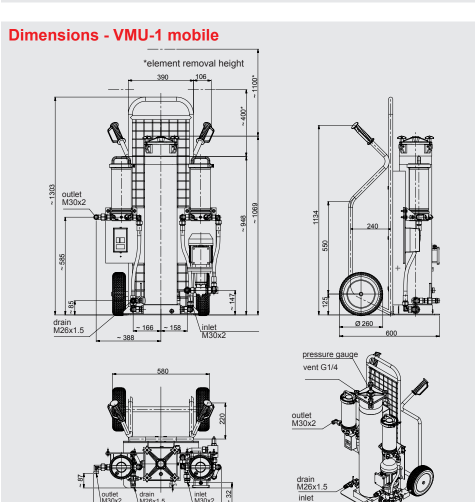
Example of required order quantity:

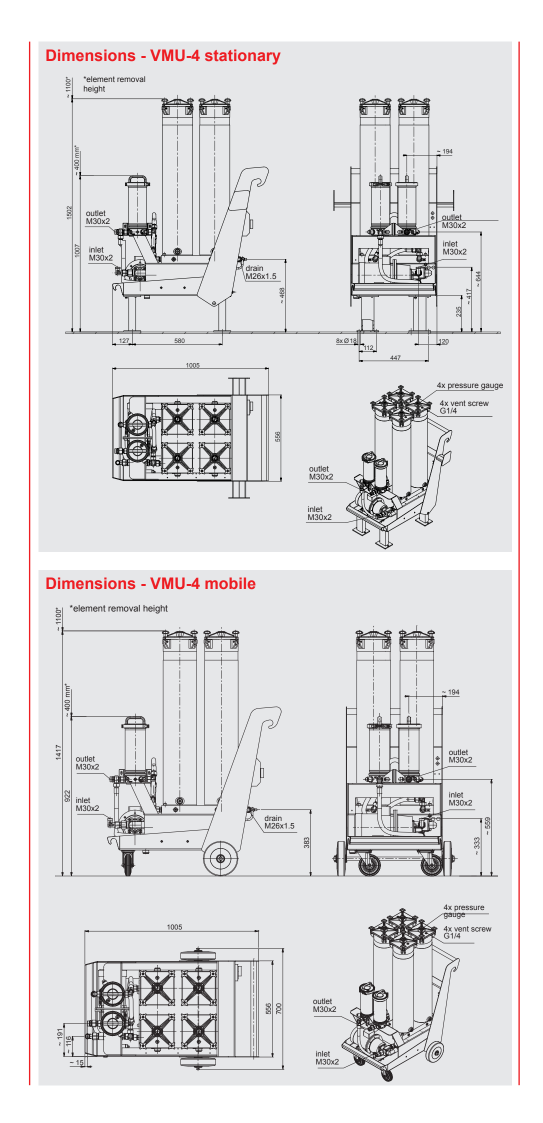
VMU- 4 -M-G-A -1-BM-Z /-S5D5-PKZ 4 x VME730 Element 2 x N5DM005 (for pre-filter and protective filter)

VMU - **4** -M-G-A -**Z**-BM-Z /-S5D5-PKZ 4 x VME730 Element 1 x N5DM005 (only for protective filter)

VMU- **1** -M-G-A -**1**-BM-Z /-S5D5-PKZ 1 x VME730 Element 2 x N5DM005 (for pre-filter and protective filter)







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Note

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For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

YDAC INTERNATIONAL



OXiStop OXS

Description

HYDAC's OXiStop is a tank solution for hydraulic systems with integrated, hydraulically driven degassing and dewatering unit.

An integrated membrane prevents direct contact with the ambient air. This means that the tank can be calculated for the differential operating volume actually needed, thus reducing its size. The pump flow rate is not important for the tank calculation.

A very low gas and water content is achieved in the fluid.

Thanks to the membrane which keeps the fluid "vacuum packed", it is also possible to install the OXiStop in extremely dusty or humid environments.

HYDAC offers the OXS as a complete solution with tank in three standard sizes, with differential operating volumes ranging from 30 to 70 litres. Custom-designed solutions are also available.

The OXiStop can also be equipped with a return line filter and plate heat exchanger as an interface to the cooling circuit.

Advantages:

- Reduced oil volume, typically by a factor
- Up to 80% less air content and reduced dirt ingress extends oil service life
- Higher process speeds
- Higher efficiency
- Reduced noise and wear due to less cavitation
- Ideal for humid and dusty environments
- Reduced costs due to smaller size, fewer installation costs, less oil required and easier transport
- Longer component service life, less servicing

Technical specifications

| | OXS 30 | OXS 45 | OXS 70 | |
|--|--|-----------------------------|---------|--|
| Hydraulic data | | | | |
| Differential operating volume ** | ≤ 30 l | ≤ 45 | ≤ 70 | |
| Total tank volume | 110 | 135 I | 185 I | |
| Typical degassing rate * | | 4 l/h | | |
| Viscosity range | | 15 - 300 mm²/s | | |
| Maximum fluid flow rate IN / OUT OXS 30, 45, 70 | | 900 l/min | | |
| Fluid temperature range | | 10 - 80 °C | | |
| Ambient temperature range ** | | -20 - 40 °C | | |
| Storage temperature range | | 0 - 40 °C | | |
| Relative humidity ** | 0 - | 80%, non-condens | sing | |
| Filtration unit | | OLF 5 | | |
| Filter element, filtration unit | | N5DM002 | | |
| Contamination retention capacity, filter element | 200 (| 200 g ISOMTD ® Δp = 2.5 bar | | |
| Pump type, filtration unit | | Vane pump | | |
| Flow rate, filtration unit | 7.5 l/min | | | |
| Operating pressure, filtration unit | 10 bar | | | |
| Clogging indicator | Visual differential pressure indicator | | | |
| Connection A (IN / OUT) | 2 x SAE 3" 3000PSI | | | |
| Connection B (IN / OUT) | 2 x SAE 3" 3000PSI | | | |
| Electrical data, filtration unit | | , | | |
| Supply voltage, motors | | See model code | | |
| Electrical power consumption | 150 - 1 | ,500 W, depending | on type | |
| Protection class to DIN 40050 | IP54 | | | |
| General data | | | | |
| Permitted fluids** | Mineral oil to DIN 51524 | | | |
| Sealing material ** | | NBR | | |
| Membrane material ** | | PUR | | |
| Typical membrane service life | ≈ 6 years with 40 - 60 °C fluid temperature ≈ 2 years with 60 - 80 °C fluid temperature | | | |

- Typical values for ISO VG 46, 40 °C at gas saturation. The degassing rate depends on the total gas content in the oil, the oil temperature, and especially the oil viscosity. The degassing rate reduces as viscosity increases.
- ** Others on request

Model code

OXS - 30 - N - 1 - Z - Z - 2 - 2 - ACD /-

Product

OXS = OXiStop

= differential operating volume ≤ 30 l 30 = differential operating volume ≤ 45 l 70 = differential operating volume ≤ 70 l

Supply voltage, motors

= 400 V / 50Hz / 3 Ph (MPG standard) *

Sealing material/membrane material

= NBR seals, PUR membranes

Return line filter **

Ζ = without

1 = NF160 2

up to 125 I/min = NF240

3 = NF280 4 = NF330

= NF500 up to 450 l/min 5

6 = NF750

Plate heat exchanger + motor-pump unit

Ζ = without

2

= HYDAC HEX S615. 20 plates + MFZP-2 * / *** 1

= HYDAC HEX S615, 40 plates + MFZP-2 * / ***

Vacuum pressure monitoring, degassing unit

= pressure gauge

= electronic pressure sensor (EDS)

Level and temperature monitoring

= electronic level sensor (HNS) with integrated temperature sensor FSA visual fluid level indicator on tank as standard

Measuring equipment

= without

ACD = AquaSensor (AS) + ContaminationSensor (CS)

Supplementary details

No details = standard

- Supplied without cable or plug
- ** The return line filter is supplied without filter element or clogging indicator. Please order separately. For information about sizing and for technical details, see brochure 7.112 NF Inline Filter
- For information about sizing and for technical details of the cooler, see brochure 5.804 Brazed Plate Heat Exchangers

Sizina

The required OXiStop size (differential operating volume) can be calculated from the actual volume differences of cylinders, accumulators, hoses etc. present in the system. In addition, allowances must be made for the volume required for thermal expansion in the oil and for possible continuous oil losses. This volume (except for accumulators) should be doubled as a safety margin.

Rule of thumb:

Sum of total accumulator volume + 2x sum of volume difference for

- cylinders, hoses, temperature expansion, etc.
- = OXiStop differential operating volume

Also, it is necessary to check whether the total oil volume in the system needs to be returned to the tank when maintenance work is carried out.

Items supplied

- OXiStop tank according to model code incl. tank with membrane cage and integrated membrane, MiniOx degassing unit, OLF 5 offline filtration unit with optional CS 1000 ContaminationSensor and AS 3000 AquaSensor, HNS electronic level sensor, breather filter and piping for individual components.
- Operating and maintenance instructions

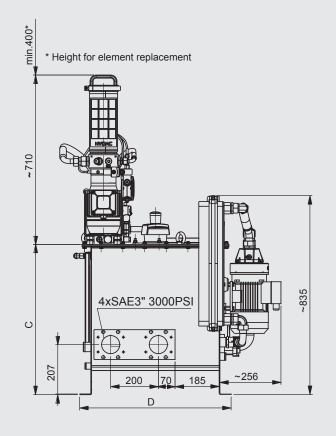
Accessories

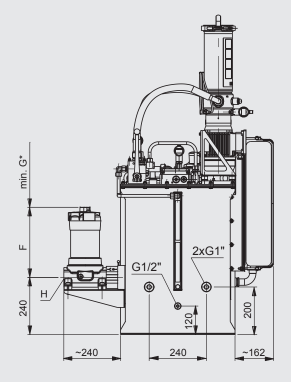
• Filter elements for offline filter OLF 5 (1 × N5DM002 already installed)

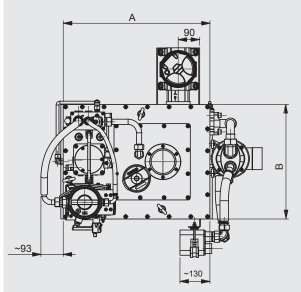
| Part number | Designation |
|-------------|----------------|
| 349494 | N5DM002 (2 µm) |

- Filter elements for optional return line filter, see brochure 7.112 NF Inline Filter
- Electrical clogging indicators, see brochure 7.112 NF Inline Filter
- Silicone heater for attaching to the surface of the tank, self-adhesive, approx. 500 W (on request)

Dimensions

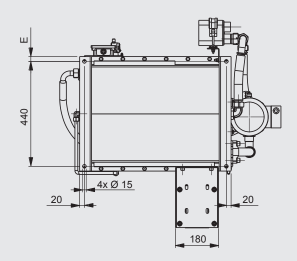






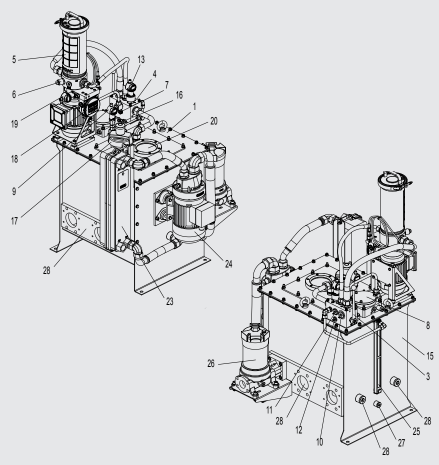
| | F | G | н |
|-------|-----|-----|--------------------------|
| NF160 | 205 | 160 | |
| NF240 | 264 | 220 | SAE 1 1/2" 3000 PSI |
| NF280 | 360 | 400 | 0000101 |
| NF330 | 271 | 170 | |
| NF500 | 352 | 250 | G1 1/4" |
| NF750 | 702 | 600 | |

| | Α | В | С | D | E |
|--------|-----|-----|-----|-----|----|
| OXS 30 | 615 | 480 | 630 | 635 | 20 |
| OXS 45 | 615 | 480 | 750 | 635 | 20 |
| OXS 70 | 615 | 480 | 990 | 635 | 20 |



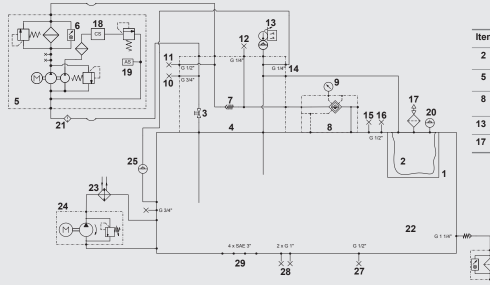
| Size | Weight when empty [kg] |
|--------|------------------------|
| OXS 30 | 132 |
| OXS 45 | 150 |
| OXS 70 | 167 |
| | |

Assembly drawing



| Item | Component |
|------|---|
| 1 | OXS LID with membrane cage |
| 3 | Directional control valve |
| 4 | Valve and connection block |
| 5 | OLF 5 offline filtration unit |
| 6 | Clogging indicator on OLF 5 filtration unit |
| 7 | Check valve |
| 8 | MiniOX (MOX) degassing and dewatering unit |
| 9 | EDS electronic pressure sensor or vacuum gauge (optional) |
| 10 | Filling port |
| 11 | Draining port |
| 12 | Pressure measuring point |
| 13 | HNS electronic level sensor |
| 15 | Tank |
| 16 | Breather fitting |
| 17 | Air filter |
| 18 | CS ContaminationSensor (optional) |
| 19 | AS AquaSensor (optional) |
| 20 | Sight glass |
| 23 | HEX S615 plate heat exchanger |
| 24 | Motor-pump group (MFZP) |
| 25 | Visual fluid level indicator |
| 26 | Return line filter |
| 27 | Drain fitting |
| 28 | Hydraulic connections |

Hydraulic circuit



| Item | Component |
|------|--|
| 2 | Tank membrane |
| 5 | OLF 5 offline filtration unit |
| 8 | MiniOX (MOX) degassing and dewatering unit |
| 13 | HNS electronic level sensor |
| 17 | Air filter |

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

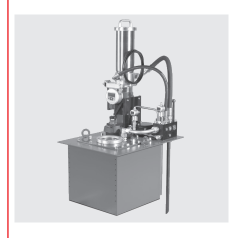
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DACINTERNATIONAL



OXiStop OXS LID series

Description

HYDAC's OXiStop is a tank solution for hydraulic systems with integrated, hydraulically driven degassing and dewatering unit.

An integrated membrane prevents direct contact with the ambient air. This means that the tank can be calculated for the differential operating volume actually needed, thus reducing its size. The pump flow rate is not important for the tank calculation.

A very low gas and water content is achieved in the fluid.

Thanks to the membrane which keeps the fluid "vacuum packed", it is also possible to install the OXiStop in extremely dusty or humid environments.

The OXS LID series is installed in a custom-designed tank and contains all necessary components.

The OXS LID comes in seven standard sizes, with differential operating volumes ranging from 30 to 500 litres. Combinations are also available.

Advantages:

- Reduced oil volume, typically by a factor
- Up to 80% less air content and reduced dirt ingress extends oil service life
- Higher process speeds
- Higher efficiency
- Reduced noise and wear due to less cavitation
- Ideal for humid and dusty environments
- Reduced costs due to smaller size, fewer installation costs, less oil required and easier transport
- Longer component service life, less servicing

Technical specifications

| | OXS 30LID | OXS 45LID | OXS 70LID | OXS 150LID | OXS 250LID | OXS 325LID | OXS 500LID |
|--|-----------------------------|--------------|--------------|---------------|---------------|---------------|---------------|
| Hydraulic data | | | | | | | |
| Differential operating volume | ≤ 30 I | ≤ 45 l | ≤ 70 l | ≤ 150 l | ≤ 250 I | ≤ 325 I | ≤ 500 I |
| Typical degassing rate * | | | | 4 l/h | | | |
| Viscosity range | | | 15 - | 300 mm | ²/s | | |
| Maximum fluid flow rate IN / OUT | | | | | | | |
| OXS 30, 45, 70 | | | 9 | 000 l/min | | | |
| OXS 150, 250 | | | 2 | 700 l/min | | | |
| OXS 325, 500 | | | 5 | 400 l/min | | | |
| Fluid temperature range | 10 - 80 °C | | | | | | |
| Ambient temperature range ** | -20 - 40 °C | | | | | | |
| Storage temperature range | 0 - 40 °C | | | | | | |
| Relative humidity ** | 0 - 80%, non-condensing | | | | | | |
| Filtration unit | OLF 5 | | | | | | |
| Filter element, filtration unit | N5DM002 | | | | | | |
| Contamination retention capacity, filter element | 200 g ISOMTD ® Δp = 2.5 bar | | | | | | |
| Pump type, filtration unit | Vane pump | | | | | | |
| Flow rate, filtration unit | 7.5 l/min | | | | | | |
| Operating pressure, filtration unit | 10 bar | | | | | | |
| Clogging indicator | | Visua | l differen | tial press | ure indica | ator | |

Electrical data, filtration unit

| Supply voltage, motors | See model code |
|-------------------------------|----------------|
| Electrical power consumption | 150 W |
| Protection class to DIN 40050 | IP54 |

General data

| Permitted fluids** | Mineral oil to DIN 51524 |
|-------------------------------|--|
| Sealing material ** | NBR |
| Membrane material ** | PUR |
| Typical membrane service life | ≈ 6 years at 40 - 60 °C fluid temperature ≈ 2 years at 60 - 80 °C fluid temperature |

Typical values for ISO VG 46, 40 $^{\circ}$ C at gas saturation. The degassing rate depends on the total gas content in the oil, the oil temperature, and especially the oil viscosity. The degassing rate reduces as

viscosity increases.

** Others on request

Product

OXS = OXiStop

- 30LID = differential operating volume ≤ 30 I
- 45LID = differential operating volume ≤ 45 I
- 70LID = differential operating volume ≤ 70 I
- 150LID = differential operating volume ≤ 150 I 250LID = differential operating volume ≤ 250 I
- 325LID = differential operating volume ≤ 325 I
- 500LID = differential operating volume ≤ 500 I

Supply voltage, motors

= 400 V / 50Hz / 3 Ph (MPG standard) *

Sealing material/membrane material

= NBR seals, PUR membranes

Return line filter

= without

Plate heat exchanger + motor-pump unit

= without

Vacuum pressure monitoring, degassing unit

= pressure gauge

= electronic pressure sensor (EDS)

Level and temperature monitoring

= electronic level sensor (HNS) with integrated temperature sensor

Measuring equipment

= without

ACD = AquaSensor (AS) + ContaminationSensor (CS)

Supplementary details

No details = standard

Supplied without cable or plug

The required OXiStop size (differential operating volume) can be calculated from the actual volume differences of cylinders, accumulators, hoses etc. present in the system. In addition, allowances must be made for the volume required for thermal expansion in the oil and for possible continuous oil losses. This volume (except for accumulators) should be doubled as a safety margin.

Rule of thumb:

Sum of total accumulator volume

- + 2x sum of volume difference for cylinders, hoses, temperature expansion, etc.
- = OXiStop differential operating volume

Also, it is necessary to check whether the total oil volume in the system needs to be returned to the tank when maintenance work is carried out.

Items supplied

- OXiStop LID according to model code with membrane cage and integrated membrane, MiniOx degassing unit, OLF 5 offline filtration unit with optional CS 1000 ContaminationSensor and AS 3000 AquaSensor, HNS electronic level sensor, breather filter and piping for individual components, gasket (interface to tank)
- Operating and maintenance instructions
- Instructions for tank installation

Accessories

• Filter elements for offline filter OLF 5 (1 x N5DM002 already installed)

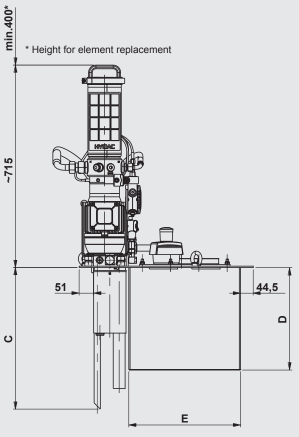
| Part number | Designation |
|-------------|----------------|
| 349494 | N5DM002 (2 µm) |

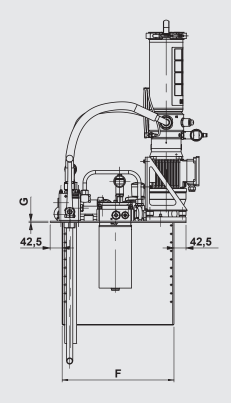
 Electrical clogging indicators, see brochure 7.112 NF Inline Filter

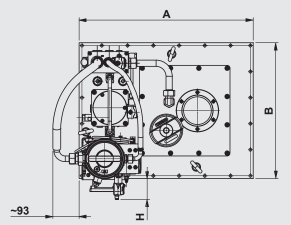
Fluid level gauge (FSA) for mounting on the tank by the customer (recommended)

| OXS 30 | Part no. 700095 |
|---|------------------|
| OXS 45, 150, 325 | Part no. 3858731 |
| OXS 70, 250, 500 | Part no. 3858747 |
| Special screw for fluid level gauge (FSA) (1x is required for mounting) | Part no. 3925870 |

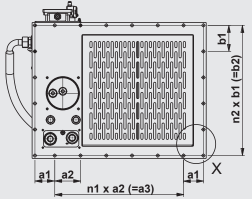
Dimensions

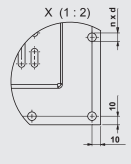






| | Α | В | С | D | E | F | G | н |
|------------|------|-----|-----|-----|------|-----|---|------|
| OXS 30LID | 615 | 480 | 500 | 362 | 395 | 395 | 5 | 74 |
| OXS 45LID | 615 | 480 | 610 | 472 | 395 | 395 | 5 | 74 |
| OXS 70LID | 615 | 480 | 820 | 682 | 395 | 395 | 5 | 74 |
| OXS 150LID | 1015 | 680 | 610 | 472 | 795 | 595 | 5 | -27 |
| OXS 250LID | 1015 | 680 | 820 | 682 | 795 | 595 | 5 | -27 |
| OXS 325LID | 1415 | 880 | 607 | 472 | 1195 | 795 | 8 | -127 |
| OXS 500LID | 1415 | 880 | 817 | 682 | 1195 | 795 | 8 | -127 |

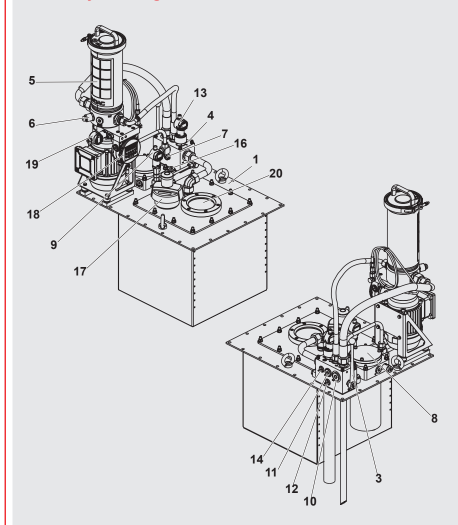




| Size | Weight when empty [kg] |
|-------------|------------------------|
| OXS 30 LID | 56 |
| OXS 45 LID | 57 |
| OXS 70 LID | 62 |
| OXS 150 LID | 87 |
| OXS 250 LID | 97 |
| OXS 325 LID | 140 |
| OXS 500 LID | 152 |

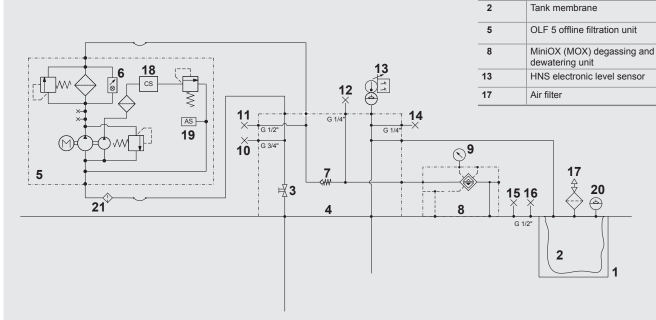
| | a1 | a2 | а3 | n1 | b1 | b2 | n2 | d | n |
|------------------------------|--------|--------|------|----|------|-----|----|----|----|
| OXS 30LID / 45LID / 70LID | 70 | 91 | 455 | 5 | 92 | 460 | 5 | 10 | 24 |
| OXS 150LID / 250LID | 99.5 | 99.5 | 995 | 10 | 82.5 | 660 | 8 | 10 | 36 |
| OXS 325LID / 500LID | 116.25 | 116.25 | 1395 | 12 | 86 | 860 | 10 | 10 | 42 |

Assembly drawing



| Item | Component |
|------|---|
| 1 | OXS LID with membrane cage |
| 3 | Directional control valve |
| 4 | Valve and connection block |
| 5 | OLF 5 offline filtration unit |
| 6 | Clogging indicator on OLF 5 filtration unit |
| 7 | Check valve |
| 8 | MiniOX (MOX) degassing and dewatering unit |
| 9 | EDS electronic pressure sensor or vacuum gauge (optional) |
| 10 | Filling port |
| 11 | Draining port |
| 12 | Pressure measuring point |
| 13 | HNS electronic level sensor |
| 14 | Port for visual tank fluid level indicator |
| 16 | Breather fitting |
| 17 | Air filter |
| 18 | CS ContaminationSensor (optional) |
| 19 | AS AquaSensor (optional) |
| 20 | Sight glass |

Hydraulic circuit



Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH

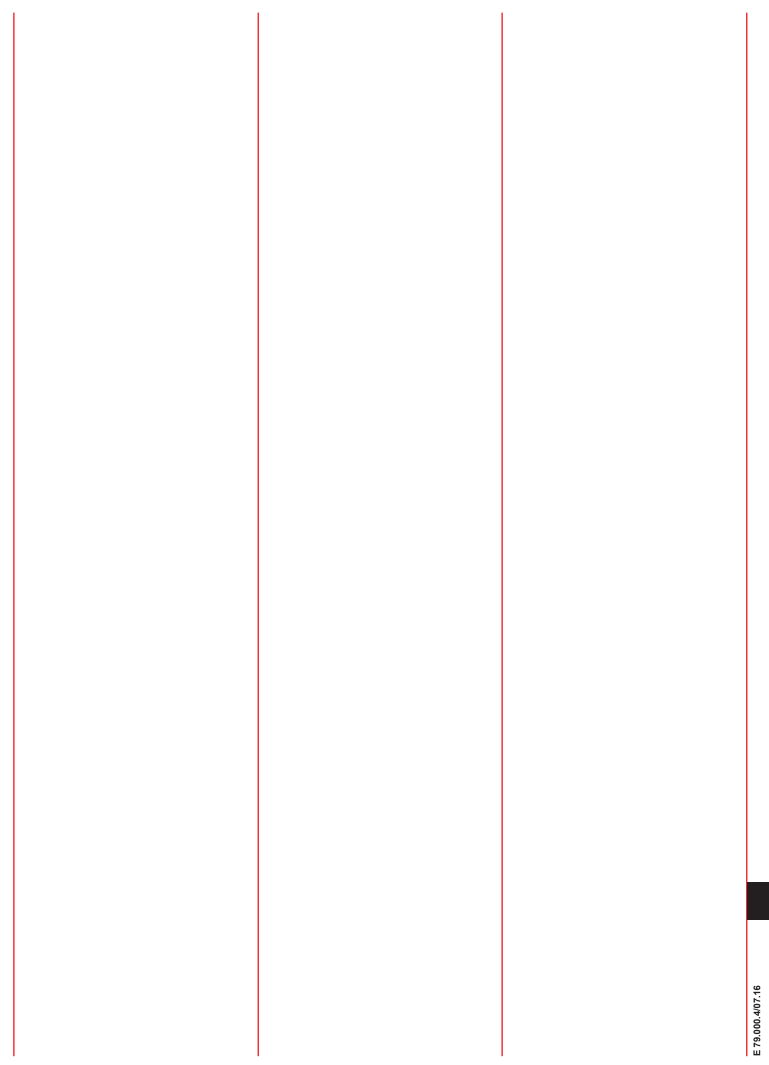
Industriegebiet

Item

Component

D-66280 Sulzbach / Saar

Tel.: +49 (0) 6897/509-01 Fax: +49 (0) 6897/509-9046 Internet: www.hydac.com E-Mail: filtersystems@hydac.com



YDAC INTERNATIONAL



Flexmicron Premium

(FM-P)

Description

The filter elements of the FlexMicron Premium (FM-P) product line are durable elements, manufactured in meltblown or high-quality fibreglass using pleat technology.

They are designed particularly for use in applications requiring high levels of cleanliness.

Applications

- High-end industrial part washing systems (water-based & hydrocarbon cleaning fluids up to 100 °C)
- Flushing rigs (downstream of part washing systems)
- Test rigs (fuel injection, braking and steering systems)
- Superfinishing with cooling lubricants (honing, grinding, turning, milling, deburring)
- Offline filtration in large hydraulic systems
- Offline filtration in lubrication systems
- Filling systems used in cleanliness applications
- Mining and metallurgy
- Metal-forming (e.g. hydroforming)

Special features

- ß-values up to 20,000
- Filtration efficiency up to 99.99%
- Filtration rating 1 ... 90 µm
- Very low initial ∆p
- High differential pressure stability
- Excellent filtration efficiency, also under pulsation conditions (pressure and flow rate pulsation)
- Wide range of adapters
- Materials: polyester, glass fibre
- Pleat technology
- Broad range of fluid compatibility
- Market-standard element geometry

Techical specifications

| General data | |
|------------------------|-------------------------|
| Length | 10", 13", 20", 30", 40" |
| Filtration rating | 1 to 90 μm |
| ß _x -values | up to 20,000 |
| Filtration efficiency | up to 99.99% |

Model code N 40 FM-P 005 - PES 1 F **Element length** 10 = 10" 13 = 13" 20 = 20" 30 = 30" 40 = 40" Element type FM-P= Flexmicron P (Premium) Filtration rating $001 = 1 \, \mu m$ $003 = 3 \mu m$ $005 = 5 \mu m$ $010 = 10 \, \mu m$ $020 = 20 \, \mu m$ $030 = 30 \, \mu m$ $040 = 40 \, \mu m$ $050 = 50 \, \mu m$ $070 = 70 \, \mu m$ $090 = 90 \, \mu m$ Filter material PES = Polyester GF = Glass fibre

End cap type

= plug-in adapter (1x 222 O-ring), flat end cap, element Ø 64 mm

2 plug-in adapter (2x 222 O-ring), flat end cap, element Ø 64 mm 3

= plug-in adapter (2x 222 O-ring), flat end cap, element Ø 70 mm

= plug-in adapter (2x 222 O-ring), locating spigot, element Ø 70 mm

= bayonet (2x 226 O-ring), locating spigot, element Ø 70 mm

10 = open flat seal (DOE), element Ø 64 mm

= adapter for suspended elements, element Ø 64 mm

others on request

Seal material

= NBR

= FKM (FPM, Viton®)

= EPDM

Other types of element on request

R (Resistance) factors

| | | Water-based fluids | Oils | | |
|-------------------|-------|--------------------|------|------|--|
| | | PES* | PES* | GF** | |
| | 1 µm | 32.0 | 10.4 | 5.4 | |
| | 3 µm | 24.0 | 7.5 | - | |
| D | 5 µm | 18.0 | 4.4 | 4.3 | |
| Filtration rating | 10 µm | 17.0 | 1.8 | 3.2 | |
| 5 | 20 µm | 15.0 | 1.8 | - | |
| atio | 30 µm | 14.0 | 0.9 | - | |
| ii. | 40 µm | 14.0 | 0.9 | - | |
| ш | 50 µm | 11.0 | 0.7 | - | |
| | 70 µm | 9.0 | 0.7 | - | |
| | 90 µm | 8.0 | 0.5 | - | |

^{*} ß > 5,000

Maximum differential pressure Δp_{max} and permitted temperature range across the element:

| Fluid | Filter material |
|--------------|-----------------|
| temperature | PES, GF |
| -10 to 30°C | 8 bar |
| -10 to 60°C | 6.5 bar |
| -10 to 100°C | 5 bar |

Sizing

The total pressure loss of the filter at a certain flow rate is the sum of the housing Δp and the element Δp_{E} . The housing pressure drop can be determined using the pressure drop curves in the filter housing datasheet. The pressure drop of the elements is calculated using the R factors.

The following calculation is based on clean filter elements.

$$\Delta p_{E}[bar] = \frac{R \cdot V(mm^{2}/s) \cdot Q(I/min)}{n \cdot L(inch) \cdot 1000}$$

 Δp_E = Element pressure drop [bar]

= R factor

= Viscosity (mm²/s) Q = Flow rate (I/min)n = No. of elements = Element length (inch)

Maximum permitted flow rate for 1 mm²/s

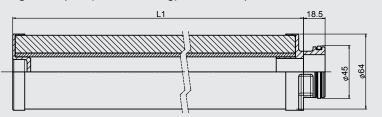
| Element length | Maximum permitted flow rate |
|----------------|-----------------------------|
| 10" | 20 I/min |
| 13" | 26 I/min |
| 20" | 40 l/min |
| 30" | 60 I/min |
| 40" | 80 I/min |

Other flow rates on request.

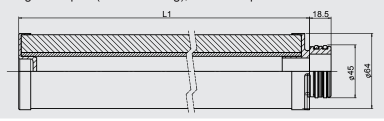
^{**} ß > 20,000

Dimensions of Flexmicron Premium Elements

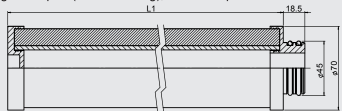
Type 1: Plug-in adapter (1 x 222 O-ring), flat end cap



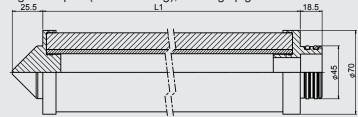
Type 2: Plug-in adapter (2 x 222 O-ring), flat end cap



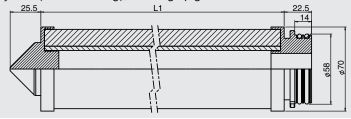
Type 3: Plug-in adapter (2 x 222 O-ring), flat end cap



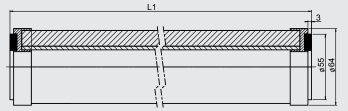
Type 5: Plug-in adapter (2x 222 O-ring), locating spigot



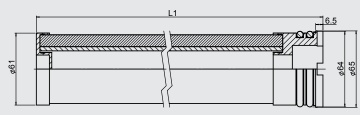
Type 7: Bayonet (2x 226 O-ring), locating spigot



Type 10: Open flat seal (DOE)



Type 12: Adapter for suspended elements



| Code | L1 in mm |
|---------|----------|
| N10FM-P | 263 |
| N13FM-P | 339 |
| N20FM-P | 517 |
| N30FM-P | 771 |
| N40FM-P | 1025 |

| Code | L1 in mm |
|---------|----------|
| N10FM-P | 263 |
| N13FM-P | 339 |
| N20FM-P | 517 |
| N30FM-P | 771 |
| N40FM-P | 1025 |

| Code | L1 in mm |
|---------|----------|
| N10FM-P | 263 |
| N13FM-P | 339 |
| N20FM-P | 517 |
| N30FM-P | 771 |
| N40FM-P | 1025 |

| Code | L1 in mm |
|---------|----------|
| N10FM-P | 263 |
| N13FM-P | 339 |
| N20FM-P | 517 |
| N30FM-P | 771 |
| N40FM-P | 1025 |

| Code | L1 in mm |
|---------|----------|
| N10FM-P | 241 |
| N13FM-P | 317 |
| N20FM-P | 495 |
| N30FM-P | 749 |
| N40FM-P | 1003 |

| Code | L1 in mm |
|------------|----------|
| N10FM-P | 254 |
| N13FM-P | 330 |
| N20FM-P | 508 |
| N30FM-P | 762 |
| N40FM-P | 1016 |
| N40FM-P990 | 988 |

| Code | L1 in mm |
|---------|----------|
| N37FM-P | 977 |

Note

The information in this brochure relates to the operating conditions and applications described.

described.
For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH Industriegebiet D-66280 Sulzbach / Saar Tel.:+49 (0) 6897/509-01 Fax:+49 (0) 6897/509-9046

Fax:+49 (0) 6897/509-9046 Internet: www.hydac.com E-Mail: filtersystems@hydac.com

YDAC INTERNATIONAL



Flexmicron Standard

(FM-S)

Description

The Flexmicron Standard (FM-S) filter elements are spun-spray depth filter elements, manufactured using meltblown technology.

They are used particularly in applications where a high level of fluid cleanliness is required.

Applications

- Industrial part washing systems (water-based up to 60 °C)
- Transmission test rigs, hydraulic test rigs
- Superfinishing with cooling **lubricants**
- Cooling circuits on machinery
- Filling systems
- Refineries, chemical industry
- Semiconductor industry
- Offline filtration in large hydraulic systems
- Offline filtration in lubrication systems

Special features

- Filtration performance 99.8%
- Filtration rating 1 ... 90 µm
- Material purity
- End caps welded, not glued
- Wide range of adapters
- Good price/performance ratio
- Materials: polypropylene, polyamide
- Spun-spray technology
- Broad range of fluid compatibility
- Market-standard element geometry
- High degree of separation due to graduated depth filter construction
- High contamination retention resulting from effectiveness of depth type filter material
- Silicone-free

Technical specifications

| General data | | | | |
|-----------------------|--------------------|--|--|--|
| Length | 10", 20", 30", 40" | | | |
| Filtration rating | 1 to 90 μm | | | |
| Filtration efficiency | 99.8% | | | |

10 = 10"

Model code

= 20" 30 = 30"

40 = 40"

Element type

FM-S = Flexmicron Standard

Filtration rating

 $001 = 1 \, \mu m$ $003 = 3 \mu m$

 $005 = 5 \mu m$ $010 = 10 \, \mu m$

 $020 = 20 \, \mu m$

 $030 = 30 \, \mu m$ $040 = 40 \, \mu m$

 $050 = 50 \, \mu m$ $070 = 70 \, \mu m$

 $090 = 90 \, \mu m$

Filter material PP = Polypropylene

PA = Polyamide

End cap type

= compression ring (DOE), no cap or seal, element Ø 63 mm

= plug-in adapter (1x 222 O-ring), flat end cap, element Ø 64 mm

= plug-in adapter (2x 222 O-ring), flat end cap, element Ø 64 mm 2

= gasket (DOE), element Ø 63 mm

= plug-in adapter (2x 222 O-ring), locating spigot, element Ø 64 mm

= bayonet (2x 226 O-ring), locating spigot, element Ø 64 mm

others on request

Seal material

= NBR

F = FKM (FPM, Viton®)

Ε = EPDM

Р = polypropylene (compulsory for end cap type 10)

Ζ = without seal (compulsory for end cap type 0)

Other types of element on request

R (Resistance) factors

| Filtration rating | Water-based fluids | | o | il |
|-------------------|--------------------|-----|----|-----|
| | PA | PP | PA | PP |
| 1 µm | 274 | 321 | 30 | 240 |
| 3 µm | 116 | 186 | 20 | 105 |
| 5 µm | 42 | 132 | 18 | 70 |
| 10 µm | 15 | 99 | 15 | 50 |
| 20 µm | 11 | 54 | 12 | 20 |
| 30 µm | 6 | 16 | 9 | 9 |
| 40 µm | 3.8 | 12 | 6 | 7 |
| 50 µm | 1.9 | 10 | 4 | 4 |
| 70 µm | 1.1 | 8 | 3 | 3 |
| 90 µm | 0.6 | 6 | 3 | 2 |

Maximum differential pressure Δp_{max} and permitted temperature range across the element:

| Fluid | Filter material | | |
|---------------|-----------------|-------|--|
| temperature | PA | PP | |
| -10 to 30 °C | 7 bar | 4 bar | |
| -10 to 60 °C | 5.5 bar | 2 bar | |
| -10 to 100 °C | 3.5 bar | _ | |

Sizing

The total pressure drop of the filter at a certain flow rate is the sum of the housing Δp and the element ΔpE . The housing pressure drop can be determined using the pressure drop curves in the filter housing datasheet. The pressure drop of the elements is calculated using the R factors.

The following calculation is based on clean filter elements.

$$\Delta p_{E} [bar] = \frac{R \cdot V(mm^{2}/s) \cdot Q(l/min)}{n \cdot L(inch) \cdot 1000}$$

 Δp_E = Element pressure drop [bar]

= R factor R

V = Viscosity (mm²/s) Q = Flow rate (I/min)No. of elements n = Element length (inch)

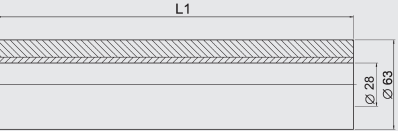
Maximum permitted flow rate for 1 mm²/s

| Element length | Maximum permitted flow rate | | |
|----------------|-----------------------------|--|--|
| 10" | 15 l/min | | |
| 20" | 30 l/min | | |
| 30" | 45 l/min | | |
| 40" | 60 I/min | | |

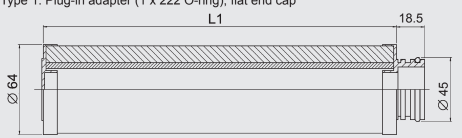
Other flow rates on request.

Dimensions of Flexmicron Standard Elements

Type 0: Compression ring (DOE), no cap or seal

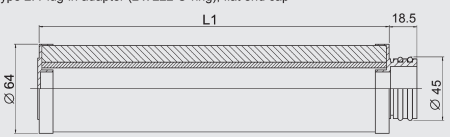


| Code | L1 in mm |
|---------|----------|
| N10FM-S | 254 |
| N20FM-S | 508 |
| N30FM-S | 762 |
| N40FM-S | 1016 |



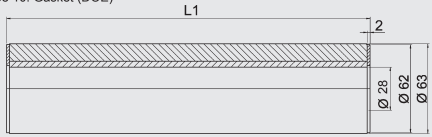
| Code | L1 in mm |
|---------|----------|
| N10FM-S | 263 |
| N20FM-S | 517 |
| N30FM-S | 771 |
| N40FM-S | 1025 |

Type 2: Plug-in adapter (2 x 222 O-ring), flat end cap



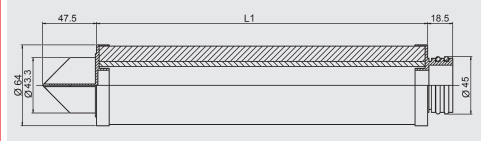
| Code | L1 in mm |
|---------|----------|
| N10FM-S | 263 |
| N20FM-S | 517 |
| N30FM-S | 771 |
| N40FM-S | 1025 |

| Type | 10: | Gasket | (DOE) |
|------|-----|--------|-------|
|------|-----|--------|-------|



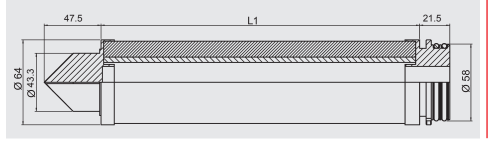
| Code | L1 in mm |
|---------|----------|
| N10FM-S | 254 |
| N20FM-S | 508 |
| N30FM-S | 762 |
| N40FM-S | 1016 |

| Typo | 12. | Dlug in | adapter | (24 222 | O ring) | locating | cnigat |
|------|-----|----------|---------|---------|---------|----------|--------|
| ivbe | IJ. | Pluq-III | adablei | (ZX ZZZ | O-HHa). | localing | Spidol |



| Code | L1 in mm |
|---------|----------|
| N10FM-S | 263 |
| N20FM-S | 517 |
| N30FM-S | 771 |
| N40FM-S | 1025 |

| Type 14: Bayonet | (2x 226 O-ring), | locating spigot |
|------------------|------------------|-----------------|
|------------------|------------------|-----------------|



| Code | L1 in mm |
|---------|----------|
| N10FM-S | 241 |
| N20FM-S | 495 |
| N30FM-S | 749 |
| N40FM-S | 1003 |



The information in this brochure relates to the operating conditions and applications described.

described.
For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC FILTER SYSTEMS GMBH Industriegebiet D-66280 Sulzbach / Saar Tel.:+49 (0) 6897/509-01 Fax:+49 (0) 6897/509-9046 Internet: www.hydac.com E-Mail: filtersystems@hydac.com

INTERNATIONAL



Flexmicron Economy

(FM-E)

Description

The Flexmicron Economy (FM-E) filter elements are spun-spray depth filter elements, manufactured using melt-blown technology.

They are used particularly in applications where an average level of fluid cleanliness is required and they provide a cost-effective solution.

Applications

- Industrial part washing systems (water-based up to 60°C)
- Cooling circuits on machinery
- Refineries, chemical industry
- Processes using cooling lubricants

Special features

- Filtration performance 95%
- Filtration rating 1 ... 90 µm
- Material purity
- End caps welded, not glued
- Wide range of adapters
- Cost-effective
- Materials: polypropylene, polyamide
- Spun spray technology
- Broad range of fluid compatibility
- Market-standard element geometry
- High degree of separation due to graduated depth filter construction
- High contamination retention resulting from effectiveness of depth type filter material
- Silicone-free

Technical specifications

| General data | |
|------------------------|--------------------|
| Length | 10", 20", 30", 40" |
| Filtration rating | 1 to 90 µm |
| Filtration performance | 95% |

Element length

10 = 10"

= 20" 30 = 30"

40 = 40"

Element type

FM-E = Flexmicron Economy

Filtration rating

 $001 = 1 \mu m$

 $003 = 3 \mu m$

 $005 = 5 \mu m$

 $010 = 10 \, \mu m$

 $020 = 20 \, \mu m$

 $030 = 30 \, \mu m$

 $040 = 40 \, \mu m$

 $050 = 50 \, \mu m$

 $070 = 70 \, \mu m$

 $090 = 90 \, \mu m$

Filter material

PP = Polypropylene

PA = Polyamide

End cap type

= compression ring (DOE), no cap or seal, element Ø 63 mm

= plug-in adapter (1x 222 O-ring), flat end cap, element Ø 64 mm

= plug-in adapter (2x 222 O-ring), flat end cap, element Ø 64 mm 2

= gasket (DOE), element Ø 63 mm (only PP as Seal material)

= plug-in adapter (2x 222 O-ring), locating spigot, element Ø 64 mm

= bayonet (2x 226 O-ring), locating spigot, element Ø 64 mm

others on request

Seal material

= NBR

F = FKM (FPM, Viton®)

Ε = EPDM

Р = polypropylene (compulsory for end cap type 10)

Ζ = without seal (compulsory for end cap type 0)

Other types of element on request

R (Resistance) factors

| Filtration rating | Water-based fluids | | O | il |
|-------------------|--------------------|----|----|----|
| | PA | PP | PA | PP |
| 1 µm | 22 | 37 | 16 | 28 |
| 3 µm | 21 | 29 | 15 | 23 |
| 5 µm | 21 | 20 | 14 | 18 |
| 10 µm | 16 | 11 | 13 | 14 |
| 20 µm | 15 | 8 | 12 | 10 |
| 30 µm | 14 | 7 | 10 | 8 |
| 40 µm | 12 | 5 | 9 | 6 |
| 50 µm | 10 | 4 | 8 | 5 |
| 70 µm | 9 | 3 | 6 | 4 |
| 90 µm | 8 | 2 | 4 | 2 |

Maximum differential pressure Δp_{max} and permitted temperature range across the element:

| Fluid | Filter material | |
|---------------|-----------------|-------|
| temperature | PA | PP |
| -10 to 30 °C | 7 bar | 4 bar |
| -10 to 60 °C | 5.5 bar | 2 bar |
| -10 to 100 °C | 3.5 bar | _ |

Sizing

The total pressure drop of the filter at a certain flow rate is the sum of the housing Δp and the element Δp_{E} . The housing pressure drop can be determined using the pressure drop curves in the filter housing datasheet. The pressure drop of the elements is calculated using the R factors.

The following calculation is based on clean filter elements.

$$\Delta p_{E}[bar] = \frac{R \cdot V(mm^{2}/s) \cdot Q(l/min)}{n \cdot L(inch) \cdot 1000}$$

 Δp_E = Element pressure drop [bar]

R = R factor

= Viscosity (mm²/s) Q = Flow rate (I/min)n = No. of elements

= Element length (inch)

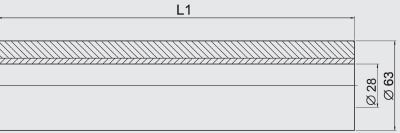
Maximum permitted flow rate for 1 mm²/s

| Element length | Maximum permitted flow rate |
|----------------|-----------------------------|
| 10" | 15 l/min |
| 20" | 30 l/min |
| 30" | 45 l/min |
| 40" | 60 l/min |

Other flow rates on request.

Dimensions of Flexmicron Economy Elements

Type 0: Compression ring (DOE), no cap or seal

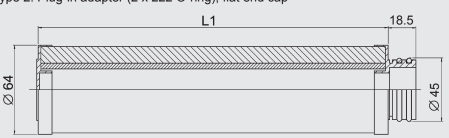


| Code | L1 in mm |
|---------|----------|
| N10FM-E | 254 |
| N20FM-E | 508 |
| N30FM-E | 762 |
| N40FM-E | 1016 |

| Type 1. | Plug-in adapter (TX 222 O-ring), flat end cap | |
|---------|---|------|
| | <u>L1</u> | 18.5 |
| 0 64 | | 845 |

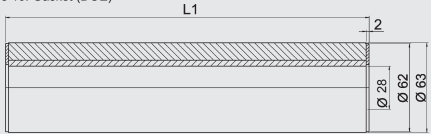
| Code | L1 in mm |
|---------|----------|
| N10FM-E | 263 |
| N20FM-E | 517 |
| N30FM-E | 771 |
| N40FM-E | 1025 |

Type 2: Plug-in adapter (2 x 222 O-ring), flat end cap



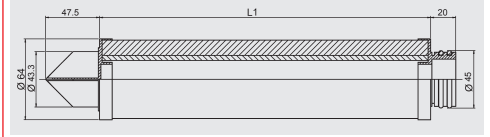
| Code | L1 in mm |
|---------|----------|
| N10FM-E | 263 |
| N20FM-E | 517 |
| N30FM-E | 771 |
| N40FM-E | 1025 |

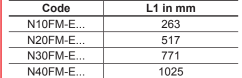
| Type 10: Gasket (D0 | DE) |
|---------------------|-----|
|---------------------|-----|



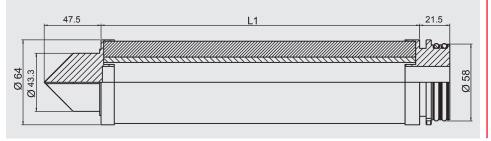
| Code | L1 in mm |
|---------|----------|
| N10FM-E | 254 |
| N20FM-E | 508 |
| N30FM-E | 762 |
| N40FM-E | 1016 |

Type 13: Plug-in adapter (2x 222 O-ring), locating spigot





| Type 14: Bayonet | (2x 266 O-ring), | locating spigot |
|------------------|------------------|-----------------|
|------------------|------------------|-----------------|



| Code | L1 in mm |
|---------|----------|
| N10FM-E | 241 |
| N20FM-E | 495 |
| N30FM-E | 749 |
| N40FM-E | 1003 |

Note

The information in this brochure relates to the operating conditions and applications

the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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YDAC INTERNATIONAL



Trimicron filter element N1TM, N3TM

Description

The filter elements of the Trimicron series have been specially developed for the combined filtration of:

- Finest solid particle contamination
- Water
- Oil ageing products

from hydraulic and lubrication oils in the bypass flow.

They are a combination of pleated and spun spray depth filter elements. The filter layers used are produced using melt-blown technology (synthetic fibres).

Applications

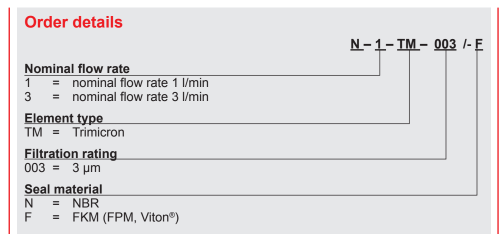
- Offline filtration in lubrication systems (e.g. in wind turbines)
- Offline filtration in hydraulic systems
- Transmission and hydraulic test rigs

Special features

- Excellent filtration performance $(\beta_{5(c)} > 1000)$
- Low initial differential pressure
- High contamination retention capacity
- Fine particle contamination, water and oil ageing products removed by depth filter material
- Broad range of fluid compatibility
- Simple element change

Technical specifications

| General specifications | | | |
|---|-----------|----------|--|
| | N1 | N3 | |
| Contamination retention capacity | ≈ 410 g | ≈ 2500 g | |
| ISOMTD at $\Delta P = 2.5$ bar | | | |
| Water retention capacity | ≈ 680 ml | ≈ 2.2 l | |
| Beta value ß _{5 (c)} @ 2 bar | > 1,000 | > 1,000 | |
| Filtration rating | 3 | um | |
| Differential pressure at starting point | < 0.1 bar | | |
| Permitted fluid temperature range | -10–80 °C | | |
| Storage temperature range | 5–4 | 0 °C | |



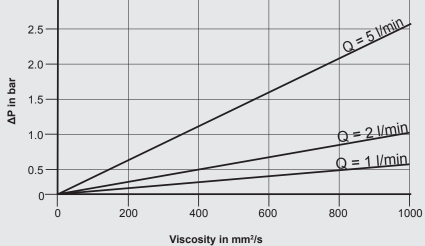
Note

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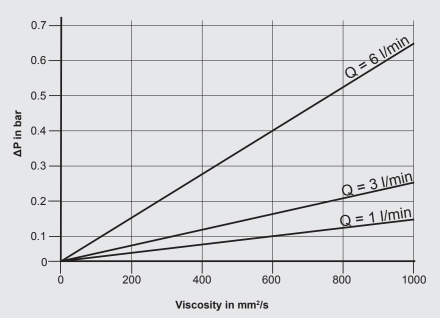
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YDAC INTERNATIONAL



Wombat Filter Element WB

Description

The Wombat element is a pleated filter element designed for flow from the inside to the outside and for high contamination retention capacity with high filtration efficiency.

The Wombat element can be installed in bag filter housings and can replace the existing filter bag. An adapter kit must be used when installing the Wombat filter. This only needs to be installed once and consists of a retainer basket and seal. Bar magnets are available as an optional extra for filtering magnetic particles.

Applications

- Filtration of washing and machining fluids
- Pre-filtration of fluids in hydraulic and lubrication systems
- As a working and protective filter in cleaning systems (washing bays)
- As a protective filter in machine tools

Advantages over filter bags

- Very high fluid cleanliness
- Longer service life
- Greater contamination retention capacity
- Lower pressure drop (up to 30%)
- Robust element design
- High temperature stability
- Conical design for faster element change

Technical specifications

| General specifications | |
|----------------------------|--------------------|
| Max. differential pressure | 2.5 bar |
| Filtration rating | 1 - 135 µm |
| Degree of separation | > 99.8% |
| Filter material | Polyester (PES) |
| Cap material | Polypropylene (PP) |
| Max. temperature | 70°C |

Model code

N 200 WB 005 - PES F

Element size

100 = for filters size 1 200 = for filters size 2

Element type

WB = Wombat

Filtration rating

 $001 = 1 \mu m$

 $003 = 3 \, \mu m$

 $005 = 5 \, \mu m$

 $010 = 10 \, \mu m$

 $020 = 20 \, \mu m$

 $030 = 30 \, \mu m$

 $040 = 40 \, \mu \text{m}$

A, B, C, D, E = special models (see table below for filtration efficiency)

Filter material

PES = Polyester

Seal material

N = NBR

F = FKM (FPM, Viton®)

Filtration efficiency for special models A - E:

Separation efficiency for given particle size (µm)

| Model | >99.8% | 99% | 95% | 80% |
|-------|--------|-----|-----|-----|
| А | 60 | 40 | 30 | 25 |
| В | 70 | 50 | 40 | 30 |
| С | 85 | 65 | 50 | 40 |
| D | 105 | 85 | 70 | 60 |
| Е | 135 | 110 | 95 | 85 |

R (Resistance) factors

for water-based media

| I | R factors | N 100 | N 200 |
|-------------------|-----------|-------|-------|
| | 1 µm | 0.20 | 0.12 |
| | 3 µm | 0.18 | 0.10 |
| | 5 µm | 0.14 | 0.08 |
| | 10 µm | 0.13 | 0.07 |
| Filtration rating | 20 µm | 0.13 | 0.07 |
| n ra | 30 µm | 0.11 | 0.06 |
| atio | 40 µm | 0.10 | 0.05 |
| iii. | Α | 0.09 | 0.05 |
| _ | В | 0.08 | 0.04 |
| | С | 0.07 | 0.04 |
| | D | 0.06 | 0.03 |
| | Е | 0.05 | 0.02 |

Sizing

The total pressure drop of the filter at a certain flow rate is the sum of the housing Δp and the element Δp . The housing pressure drop can be determined using the pressure drop curves. The pressure drop of the elements is calculated using the R factors.

The following calculation is based on clean filter elements.

$$\Delta p \text{ [mbar]} = \frac{R \times V \text{ (mm}^2/\text{s)} \times Q \text{ (I/min)}}{n}$$

R = R factor

V = viscosity (mm²/s)

Q = flow rate (I/min)

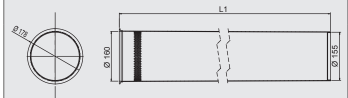
n = no. of elements

Accessories

Adapter kits

for installing the Wombat element in bag filter housing

Adapter Kit TL-100-F, Part No. 3674956 for e.g. Eaton Topline Housing Part 1 Adapter Kit TL-200-F, Part No. 3549057 for e.g. Eaton Topline Housing Size 2



| 1 |
|----|
| 02 |
| 10 |
| |

Adapter Kit EL-100-F, Part No. 3683976 for e.g. Eaton Ecoline Housing Size 1

Adapter Kit EL-200-F, Part No. 3681844 for e.g. Eaton Ecoline Housing Size 2

Adapter Kit FL-100-F, Part No. 3691554 for e.g. Eaton Flowline Housing Size 1

Adapter Kit FL-200-F, Part No. 3691595 for e.g. Eaton Flowline Housing Size 2

| | | L1 | |
|-------------|--------------------|----|-------|
| 2 40 | 82L 00 12 45 | | Ø 155 |

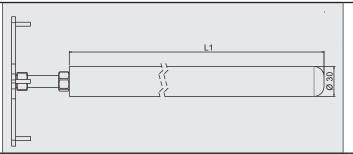
| | L1 |
|----------------------|-----|
| Adapter Kit EL-100-F | 317 |
| Adapter Kit EL-200-F | 720 |
| Adapter Kit FL-100-F | 317 |
| Adapter Kit FL-200-F | 720 |

Others on request

Bar magnet insert for filtering magnetic particles from fluid

Bar Magnet Insert N100 Part No. 3633896 for Wombat element N100

Bar Magnet Insert N200 Part No. 3601237 for Wombat element N200



| | L1 |
|---------------------------|-----|
| Bar magnet insert N100 | 196 |
| Bar magnet insert N200 | 540 |

Separation Element for Bar Magnet Part No. 3639116

E 7.634.2/03.16



The information in this brochure relates to the operating conditions and applications

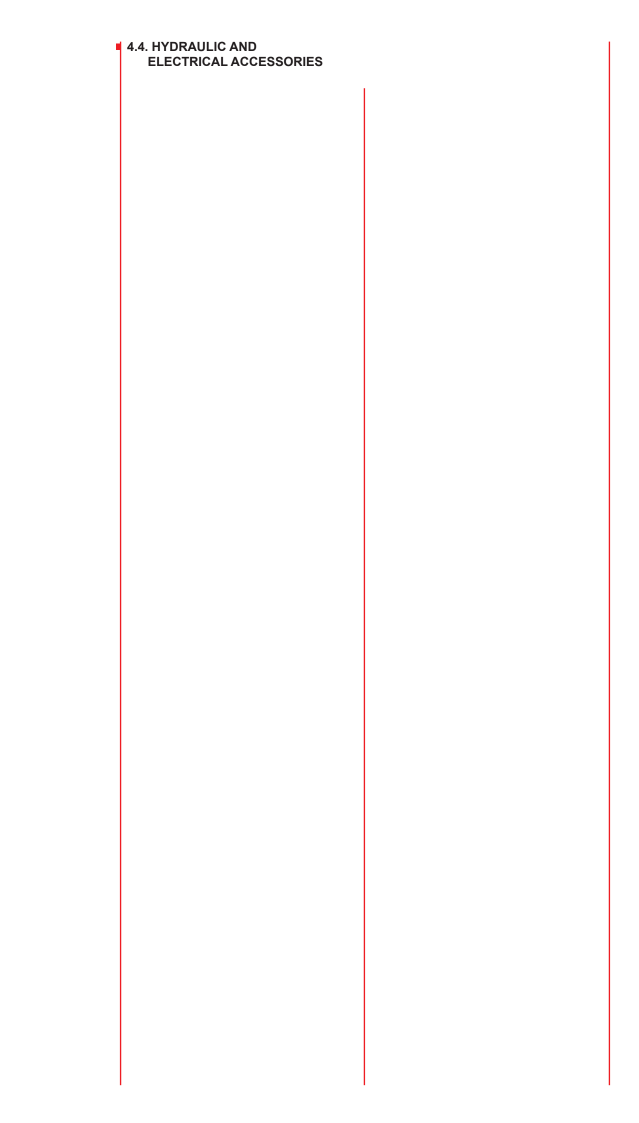
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TYDAC INTERNATIONAL



Conditioning Module Reservoir Extraction

CM-RE

Description

The ConditioningModule Reservoir Extraction CM-RE is designed as an accessory to the CS Contamination Sensors and the FCU FluidControl Units. The CM-RE is a self-priming motor-pump unit which makes it possible for the CS/ FCU to measure oil cleanliness in unpressurised reservoirs, tanks or leakage lines.

The oil being analyzed is drawn through the suction strainer at the inlet port (IN). The gear pump supplies the oil at a maximum pressure of 60 bar (870 psi) to the pressure port so that it can be analyzed by the CS / FCU

The pressure relief valve relieves any positive pressure via connection (T) as leakage oil.

For modules with a pump with increased inlet pressure (CM-RE-2 ...), internal leakage oil is drained from the pump via the separate LEAKAGE connection.

Applications

Hydraulic and lubrication systems

Advantages

- Motor-pump unit to supply CS/FCU
- Optimal flow rate for carrying out measurements

Technical specifications

| General data | | | | | |
|----------------------------------|-------------------------------------|-------------------|------------------------------|--|--|
| Fluid temperature | 0 70 °C (32 158 °F) | | | | |
| Ambient temperature | 0 40 °C (32 10 | 04 °F) | | | |
| Relative humidity | max. 90%, non-con | densing | | | |
| Hydraulic data | CM-RE-1-x-x CM-RE-2-x-x CM-RE-4-x-x | | | | |
| Permitted pressure at inlet (IN) | - 0.4 bar 0.5 bar | - 0.4 bar 120 bar | - 0.4 bar 80 bar | | |
| Max. pressure at outlet (P) | 30 bar* / 60 bar* | 30 bar* / 60 bar* | 30 bar* / 40 bar* | | |
| Pump type | Gear pump | Gear pump | Gear pump, magnetic drive | | |
| Max. suction height | 500 mm | 500 mm | 500 mm | | |
| Sealing material | NBR / FKM* | NBR / FKM* | NBR / FKM* | | |
| Inlet (IN) | G 1⁄4" | G 1⁄4" | G 1/4 | | |
| Outlet (P) | G 1⁄4" | G 1⁄4" | G 1/4 | | |
| Outlet (T) | G 1/4" G 1/4" G 1/4 | | | | |
| Leakage oil (LEAKAGE) | - G 1/4" - | | | | |

^{*)} Depending on model

| Voltage (delta circuit) | 230 V, 50 Hz , 3 Ph | 265 V, 60 Hz , 3 Ph |
|-------------------------------------|--|----------------------------|
| Voltage (star circuit) | 400 V, 50 Hz , 3 Ph | 460 V, 60 Hz , 3 Ph |
| Current consumption | 1.23 A (人) / | 1.18 A (人) / |
| | 0.71 A (Δ) | 0.68 Α (Δ) |
| Nominal power | 0.18 kW | 0.21 kW |
| Duty cycle | 100% | 100% |
| Speed IP class | 1425 rpm | 1710 rpm |
| Insulation class | F | IP55 |
| Viscosity range | | I I |
| CM-RE-1 | 10 3000 mm²/s | 10 3000 mm²/s |
| CM-RE-2 | 10 3000 mm²/s | 10 3000 mm²/s |
| CM-RE-4 | 10 1000 mm²/s | 10 1000 mm²/s |
| Total flow | 10 1000 11111 /5 | 10 1000 11111 /5 |
| CM-RE-1 | 90 ml/min | 110 ml/min |
| CM-RE-1 | 180 ml/min | |
| ····· | 100 | 220 ml/min |
| CM-RE-4 | 200 ml/min | 240 ml/min |
| Weight Electrical data CM-RE-x-x-N/ | ≈ 8.5 kg | ≈ 8.5 kg |
| Voltage (delta circuit) | 400 V, 50 Hz , 3 Ph | 400 V, 60 Hz , 3 Ph |
| Voltage (star circuit) | 690 V, 50 Hz , 3 Ph | 690 V, 60 Hz , 3 Pf |
| Current consumption | 0.71 A (人) / | 0.57 A (人) / |
| Carront Consumption | 0.71 A (Δ) / 0.41 A (Δ) | 0.57 A (Λ) / 0.33 A (Δ) |
| Nominal power | 0.18 kW | 0.18 kW |
| Duty cycle | 100% | 100% |
| Speed | 1425 rpm | 1755 rpm |
| IP class | IP55 | IP55 |
| Insulation class | F | F |
| Viscosity range | | |
| CM-RE-1 | 10 3000 mm²/s | 10 3000 mm²/s |
| CM-RE-2 | 10 3000 mm²/s | 10 3000 mm²/s |
| CM-RE-4 | 10 1000 mm²/s | 10 1000 mm²/s |
| Total flow | | |
| CM-RE-1 | 90 ml/min | 110 ml/min |
| CM-RE-2 | 180 ml/min | 220 ml/min |
| CM-RE-4 | 200 ml/min | 240 ml/min |
| Weight | ≈ 8.5 kg | ≈ 8.5 kg |
| Electrical data CM-RE-x-x-U | , , | |
| Voltage | max. 24 V DC | |
| Current consumption | 2.5 A (S1); max. 3.0 A (S4 |) |
| Nominal power | 32 W | |
| Duty cycle | 100% (max. 2.5 A) | |
| Speed | depending on voltage max | c. 3700 rpm |
| IP class | IP20 | |
| Insulation class | E 40 0502/- (0.4) | |
| Viscosity range | 10 350 mm²/s (S4) CM-RF-1 ≈ 220 ml/min | |
| Total flow | CM-RE-1 ≈ 220 ml/min CM-RE-2 ≈ 440 ml/min | |
| | (at max. voltage/rpm) | |
| Weight | ≈ 2.4 kg | |
| Electrical data CM-RE-x-x-U1 | 70 | |
| Voltage | 24 V DC | |
| Current consumption | max. 20 A | |
| Nominal power | 170 W | |
| Duty cycle | 100% (max. 5A) | |
| Speed | depending on voltage max | k. 4200 rpm |
| IP class | IP44 | |
| Insulation class | B 40.00 mm²/s | |
| Viscosity range | 10 1000 mm²/s | |
| Total flow | CM-RE-1 ≈ 250 ml/min CM-RE-2 ≈ 500 ml/min | |
| | (at max. voltage/rpm) | |
| Weight | ≈ 3.9 kg | |

Model code

CM - RE - 1 - 0 - W/N/X60/O60 - Z

<u>Model</u>

CM = Conditioning Module

RE = Reservoir Extraction

Pump

- = gear pump, standard
- = gear pump, with increased inlet pressure, with separate leakage line
- = gear pump, magnetic drive, with increased inlet pressure, without separate leakage line

Pump protection

- = Pump protection 30 bar
- = Pump protection 60 bar

(only for CS 1000, only pump 1 and 2)

= Pump protection 40 bar

(only for CS 1000, only pump 4)

Supply voltage**

W/N/X60/O60 = 230 V, 50 Hz, 3Ph / 265 V, 60 Hz, 3Ph, delta circuit

400 V, 50 Hz, 3Ph / 460 V, 60 Hz, 3Ph, star circuit

N/AB/N60/AB60 = 400 V, 50 Hz, 3Ph / 400 V, 60 Hz, 3Ph, delta circuit

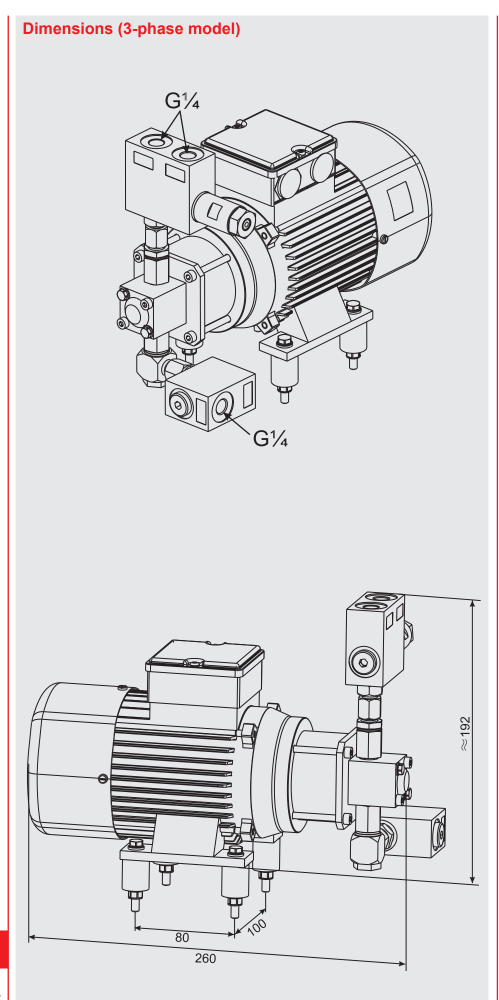
690 V, 50 Hz, 3Ph / 690 V, 60 Hz, 3Ph, star circuit

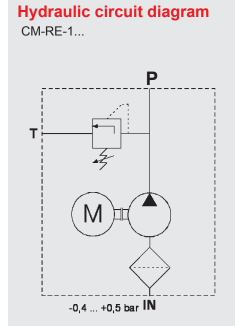
= 24 V DC, 32 W = 24 V DC, 170 W _ only pump 1 and 2 U170

**Other voltages on request

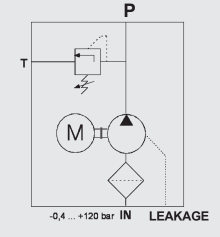
Modification

- = with adjustable throttle valve to adjust pressure supplied to particle counter, pressure gauge and connection hose for pressure gauge
- Ζ = without accessories
- = Viton version (FKM)

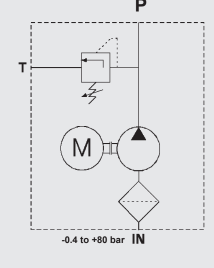




CM-RE-2... (increased inlet pressure, with separate leakage line)



CM-RE-4... (increased inlet pressure, without separate leakage line)



Note

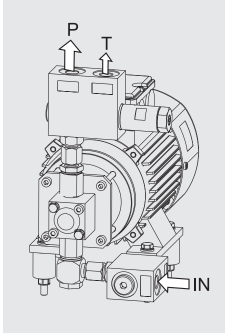
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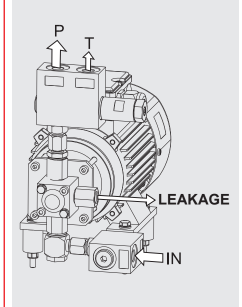
Subject to technical modifications.

Hydraulic connection

CM-RE-1..., CM-RE-4...



CM-RE-2...



suction connection

pressure

IN

connection

unpressurized

return line

LEAKAGE leakage / unpressurized

return line

(3-phase model only is shown. The connections of the DC model have the same configuration.)

In order to keep the pressure drop as low as possible, use as few threaded

Notes on pipes and hoses

connections as possible.

The pressure drop in a hydraulic line depends on:

- Flow rate
- Kinematic viscosity
- Pipe dimensions
- Density of medium

The pressure drop for hydraulic oils can be estimated as follows:

$$Δp$$
 [bar] ≈ 6.8 × $\frac{L}{d^4}$ × Q × υ × ρ

This applies to straight pipe runs and hydraulic oils. Additional threaded connections and pipe bends increase the pressure differential.

Ensure that the difference in height between the unit and the oil level is as small as possible.

Hoses must be suitable for suction pressures of at least -0.5 bar.

Constrictions in connecting pipes must be avoided because they reduce capacity and increase the risk of cavitation.

The nominal bore of the connecting hoses/pipes must be at least as large as the inlet port sizes.

Note:

The maximum pressure across the IN suction port must be:

• for CM-RE-1 ... = -0.4 bar ... 0.5 bar

for CM-RE-2 ... = -0.4 bar ... 120 bar

for CM-RE-4 ... = -0.4 bar ... 80 bar

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TYDAC INTERNATIONAL



Reservoir Extraction Unit REU

Description

The ReservoirExtraction Unit REU is supplied as an accessory to the FluidControl Units. The REU is a selfpriming motor-pump unit which makes it possible for the FCU to measure oil cleanliness even in depressurized reservoirs, tanks or leakage oil lines.

The oil being analysed is drawn through the suction strainer at inlet port (S). The gear pump supplies the oil at a maximum pressure of 20 bar (290 psi) to the pressure port (P) so that it can be analysed by the FCU.

The pressure relief valve relieves any positive pressure via connection (R) as leakage oil.

Applications

Hydraulic and lubrication systems

Advantages

- Motor-pump unit to supply FCU 2000 and FCU 8000.
- Portable unit for service work.
- Can be used even with highly viscous fluids.
- Continuous operation possible.

Technical details

| Suction port connection | Male coupling for supplied suction hose DN 7 |
|--------------------------|--|
| Pressure port connection | Minimess coupling type 1620 |
| Viscosity range | 20 to 1000 mm ² /s |
| Max. suction height | 500 mm |
| Max. operating pressure | 20 bar |
| Flow rate | ≈ 0.5 l/min at 100 mm²/s |
| Fluid temperature range | 0 to + 70 °C |
| Ambient temperature | 0 to + 40 °C |
| Seals | NBR |
| Weight | ≈ 4.5 kg |
| Duty cycle | 100% |
| IP class | IP 44 |

Model code REU 14 3 0 - 1 - M REU = Reservoir Extraction Unit Model 14 = Standard Motor/pump = Standard <u>Fluids</u> = For standard mineral oils

Power supply

K = 110 VAC / 60 Hz / 1 phase, USA/CDN = 230 VAC / 50 Hz / 1 phase, Europe

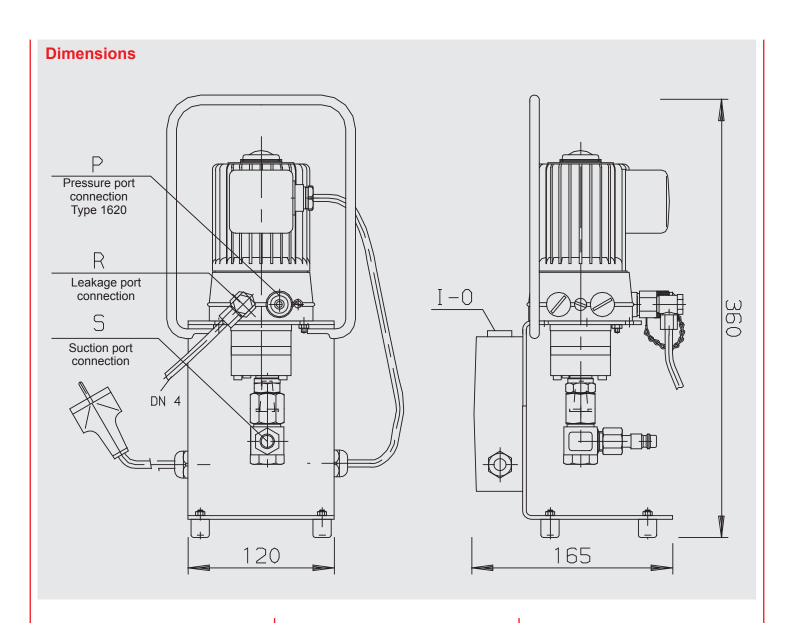
= Standard, without options

Scope of delivery

- REU

Options

- Suction hose DN 7 (2m long)
- Operating Instructions



Note

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TYDAC INTERNATIONAL



Small Filtration Kit SFK

Description

The SmallFiltration Kit SFK is a small filter unit complete with motor-pump unit for the filtration of mineral oilbased fluids.

With a flow rate of 0.4 l/min and a inline filter type LF60, the SFK is designed for use in conjunction with particle counters in laboratories and workshops.

Mineral oils used as rinsing fluids for particle counters such as the ALPC or the FCU from HYDAC can be cleaned using the SFK.

Applications

- Laboratories
- Workshops

Advantages

- Complete kit incl. a 3 µm filter element and Tygothane hoses
- Plug & work
- Flow rate in suitable range

Technical Details

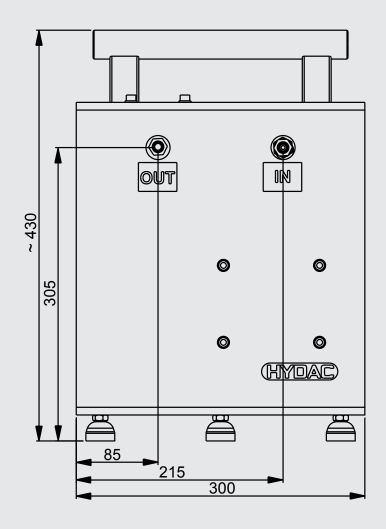
| Max. suction height | 1 m |
|--------------------------------|--|
| Flow rate | 0.4 l/min at 1,500 rpm (4.3 mm²/s, 10 bar) |
| Permitted viscosity range | 1 to 350 mm ² /s |
| Hydraulic connection (IN, OUT) | Hose nipple |
| Seal material | NBR |
| Fluid temperature range | 0 to +70 °C / +32 to +158 °F |
| Ambient temperature range | -20 to +70 °C / -4 to +158 °F |
| Storage temperature range | -40 to +80 °C / -40 to +176 °F |
| Relative humidity | Max. 95%, non-condensing |
| Voltage supply | Depends on model code |
| Power consumption | 180 W for type M |
| Weight | 7.5 kg |

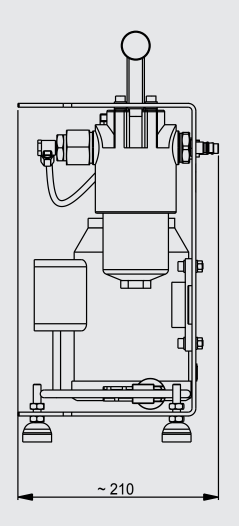
Spare parts

| Spare part part no. | Code |
|---------------------|--|
| 3494773 | Replacement Tygothane hose 1m incl. connection clamp |
| 1260901 | Filter element 3 µm (0060 D 003 BN4HC) |

Model code SFK 0 M SFK = SmallFiltration Kit **Media** O = based on mineral oil Supply voltage K = 110 V / 60 HzM = 230 V / 50 Hz

DIMENSIONS





Note

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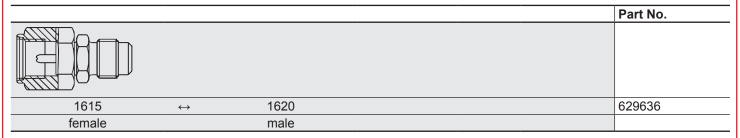


Hydraulic Accessories

Test hose (high pressure)

| | | | Length | Part No. |
|------|-----|------|--------|----------|
| | ⇔ 5 | | | |
| 1604 | DN4 | 1604 | 1 m | 6015331 |
| 1604 | DN4 | 1604 | 2 m | 6001212 |
| 1604 | DN4 | 1620 | 1 m | 6052790 |
| 1604 | DN4 | 1620 | 2 m | 349150 |
| 1604 | DN4 | 1620 | 5 m | 1251557 |
| 1620 | DN2 | 1620 | 1 m | 632634 |
| 1620 | DN2 | 1620 | 1.5 m | 682858 |
| 1620 | DN2 | 1620 | 2 m | 682859 |

Adapter



Low pressure hose (suction/return line hose)

| | | | Length | | Part No. |
|-----------------|-------------------|---------------|---------|-------|----------|
| | \leftrightarrow | | | | |
| Female coupling | DN7 | Male coupling | | | |
| | DN7 | | 0.6 m | PVC | 1204401 |
| | DN7 | | 1 m | PVC | 3300054 |
| | DN7 | | 2 m | PVC | 349151 |
| | DN7 | | 5 m | PVC | 1251558 |
| | DN7 | | 2 m | PA 1) | 349434 |
| | DN7 | | 5 m | PUR | 3348206 |

¹⁾ only for HFD-R fluids

| | | | Length | Part No. |
|------|--------------------------|----------|--------|----------|
| | \leftrightarrow \sim | | | |
| 1604 | DN6 | open end | 0.3 m | 3297276 |
| 1604 | DN6 | open end | 0.6 m | 3411391 |
| | DN6 | open end | 1.5 m | 3325744 |

| | | | Length | Part No. |
|-----------------|-----|---------------|--------|----------|
| | ↔ 2 | | | |
| Female coupling | DN6 | Male coupling | 0.25 m | 3068209 |
| Female coupling | DN6 | Male coupling | 1.0 m | 3036098 |

| FCU 2000 Suction Strainer | (hose not supplied) | Part No. |
|---------------------------|---------------------|----------|
| | | |
| Male coupling DN6 | Female coupling | 3487290 |

Pressure gauge kit

| | | Part No. | |
|-----------|---------------------------|----------|--|
| | 0 - 40 bar → 1604 / 1620 | 3491971 | |
| 30 40 | 0 - 60 bar → 1604 / 1620 | 3491973 | |
| - 10 50 - | 0 - 400 bar → 1604 / 1620 | 3491974 | |
| | | | |
| U | | | |

Mounting block for AS1000 / AS3000

| | | | Part No. | |
|-----|------------------------------------|-------------------|----------|--|
| | Mounting block for AS1000 / AS3000 | up to max. 50 bar | 3182134 | |
| | IN: G 1/4" | | | |
| | OUT: G 1/4" | | | |
| (9) | | | | |
| | | | | |

| ConditioningModule Str | ainer [CM-S-1] | | Part No. |
|------------------------|----------------|---|----------|
| | Application | Inlet of CSM, CM-RE, CS: protective filter 400 µm | 3860591 |
| | IN | G ¼ (female thread) | |
| | OUT | G 1/4 (male thread; for screwing directly into the inlet of the | |
| | | CM-I) | |
| | Pressure range | Up to 120 bar | |
| | Setting range | not adjustable | |
| | Items supplied | CM-S-1 | |

| ConditioningModule Inle | t [CM-I] | | Part No. |
|-------------------------|---------------------------|---|----------|
| | Application | Inlet of CS: SRE1 valve reduces the flow from the main system to approx. 600 ml/min and the pressure fluctuations across the inlet of the CS are stabilized by opening the return line via the adjustable pressure relief valve | 3226048 |
| | IN | Minimess test connection 1604 (in port G 1/4) | |
| | OUT | Threaded connection with male thread G ¼ for screwing directly into the inlet of the CS Return line: DN7 male connection (in port G ¼) | |
| *** | Pressure range | Up to 350 bar | |
| 8 | Setting range | 0 to 30 bar (DB4E) | |
| | Permitted viscosity range | 1 to 1000 mm ² /s | |
| | Connection | G ¼ for pressure gauge | |
| | Items supplied | CM-I, return line 2 m | |

| ConditioningModule Out | let [CM-O] | | Part No. |
|--|---|---|----------|
| | Application | Outlet of CS: suppresses air bubbles by pressurizing the test line and limits the flow when the CS is operated in bypass mode or with a separate pump (CM-RE) | 3226051 |
| | IN | Threaded connection with male thread G $\frac{1}{4}$ for screwing directly into the outlet of the CS | |
| | OUT DN7 male connection (in port G 1/4) | | |
| THE PARTY OF THE P | Pressure range | Up to 350 bar | |
| Ų | Setting range | 0 to 30 bar (DB4E) Recommendation: 5 to 10 bar (for hydraulic oils) 20 to 25 bar (for lubrication oils) | |
| , and the second | Permitted viscosity range | 1 to 1000 mm ² /s | |
| | Connection | G ¼ for pressure gauge | |
| | Items supplied | CM-O, return line 2 m | |

ConditioningModules

| ConditioningModule Flo | ow Control [CM-FC] | | Part No. |
|------------------------|---------------------------|---|----------|
| | Application | Outlet of CS 2000: contamination insensitive proportional control of the flow using separate flow rate sensor | 3226053 |
| | IN | Threaded connection with male thread G ¼ for screwing directly into the outlet of the CS | |
| - | OUT | G 1/4 connection (female thread) | |
| 5 | Pressure range | Up to 40 bar | |
| 19 | Setting range | not adjustable | |
| | Permitted viscosity range | 10 to 1000 mm ² /s | |
| | Note | Only available when ordering a CS 2xxx-1-U/-4-1 or /-6 and /-7. When using the CM-FC the analogue output / 4 to 20 mA is no longer available. | |
| | Items supplied | CM-FC, connection cable | |

| ConditioningModule Flu | į |
|------------------------|---|
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| | |

| Ιİ | d Sensor [CM-FS] | | Part No. |
|----|---------------------------|--|----------|
| | Application | Outlet of CS 2000: separate flow meter | 3264341 |
| | IN | Threaded connection with male thread G $\frac{1}{4}$ for screwing directly into the outlet of the CS | |
| | OUT | G ¼ connection (female thread) | |
| | Pressure range | Up to 40 bar | |
| | Setting range | not adjustable | |
| | Permitted viscosity range | 10 to 1000 mm ² /s | |
| | Note | Available only when ordering a CS 2xxx. | |
| | Items supplied | CM-FS, connection cable | |
| | | | |

ConditionModule Reservoir Extraction CM-RE



The ConditioningModule Reservoir Extraction CM-RE is designed as an accessory to the CS ContaminationSensors and the FCU FluidControl Units. The CM-RE is a self-priming motor-pump unit which makes it possible for the CS/FCU to measure oil cleanliness in unpressurised reservoirs, tanks or leakage lines.

The oil being analyzed is drawn through the suction strainer at the inlet port (IN). The gear pump supplies the oil at a maximum pressure of 60 bar (870 psi) to the pressure port (P) so that it can be analyzed by the CS / FCU

The pressure relief valve relieves any positive pressure via connection (T) as leakage oil.

For modules with a pump with increased inlet pressure (CM-RE-2 ...), internal leakage oil is drained from the pump via the separate LEAKAGE connection.

Reservoir Extraction Unit REU



The Reservoir Extraction Unit REU is supplied as an accessory to the FluidControl Units. The REU is a self-priming motor-pump unit which makes it possible for the FCU to measure oil cleanliness even in depressurised reservoirs, tanks or leakage oil lines.

The oil being analyzed is drawn through the suction strainer at the inlet port (IN). The gear pump supplies the oil at a maximum pressure of 20 bar (290 psi) to the pressure port (P) so that it can be analyzed by the FCU

The pressure relief valve relieves any positive pressure via connection (R) as leakage oil.

SmallFiltration Kit SFK



The SmallFiltration Kit SFK is a small filtration unit complete with motor-pump unit for filtering mineral oil-based fluids.

With a flow rate of 0.4 l/min and a inline filter type LF60, the SFK is designed for use in conjunction with particle counters in laboratories and workshops.

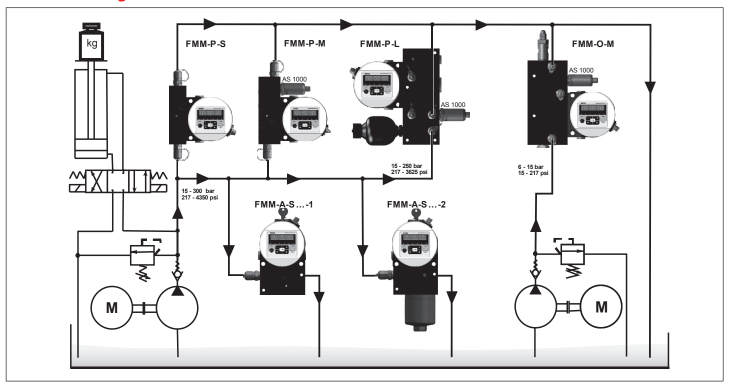
Mineral oils used as rinsing fluids for particle counters such as the ALPC or the FCU from HYDAC can be cleaned using the SFK.



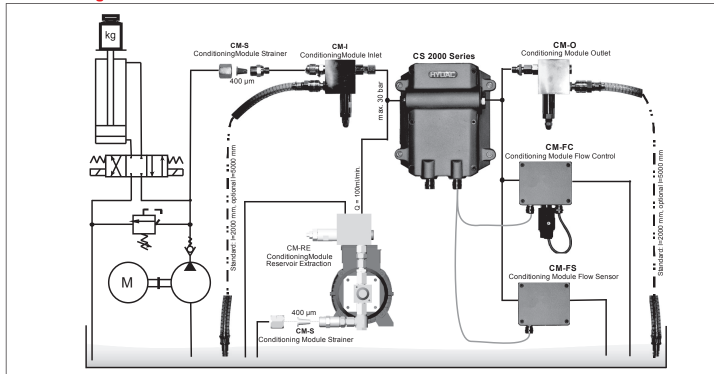
HYDAC INTERNATIONAL

Connection Examples Hydraulic Accessories

FluidMonitoring Modules for CS1000



ConditioningModules for CS2000





Electrical Accessories

Connector, female

| | | | Part No. |
|---------|--|--------|----------|
| 5 🕲 📗 🗀 | Female connector with screw terminal, 5-pole, M12x1, to DIN VDE 0627 | - | 6049128 |
| 5 🕲 | Female connector with screw terminal, with shielding, 5-pole, M12x1, to DIN VDE 0627 | ZBE 08 | 6006786 |
| 8 🕽 🖺 🗀 | Female connector with screw terminal, 8-pole, M12x1, to DIN VDE 0627 | ZBE 44 | 3281243 |
| 8 | Female connector with screw terminal, 8-pole, M12x1, to DIN VDE 0627 | ZBE 0P | 6055444 |

Connection cable, with shielding

| Connector, female | \leftrightarrow | Cable with open end | Length | | Part No. |
|-------------------|-------------------|---------------------|--------|-----------|----------|
| 8 🕲 📗 🗀 | \leftrightarrow | 8 + shielding | 2 m | ZBE42S-02 | 3281220 |
| 8 🕲 📗 🗀 | \leftrightarrow | 8 + shielding | 5 m | ZBE42S-10 | 3281239 |
| 8 🕲 📗 🗀 | \leftrightarrow | 8 + shielding | 10 m | ZBE42S-10 | 3449681 |
| 5 💮 | \leftrightarrow | 5 + shielding | 5 m | ZBE47S-05 | 3527626 |
| 5 💮 📗 📑 | \leftrightarrow | 5 + shielding | 10 m | ZBE47S-10 | 3527627 |
| 5 💮 | \leftrightarrow | 5 + shielding | 2 m | ZBE08S-02 | 6019455 |
| 5 💮 | \leftrightarrow | 5 + shielding | 5 m | ZBE08S-05 | 6019456 |
| 5 💮 | \leftrightarrow | 5 + shielding | 10 m | ZBE08S-10 | 6023102 |
| 5 🗑 | \leftrightarrow | 5 + shielding | 30 m | ZBE08S-30 | 6035063 |

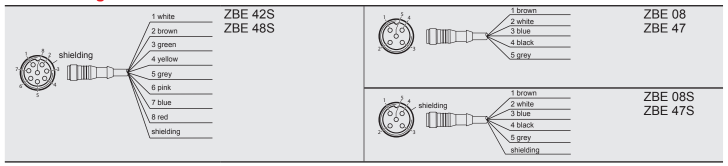
Connection cable, with shielding

| Connector, male | \leftrightarrow | Cable with open end | Length | | Part No. |
|-----------------|-------------------|---------------------|--------|-----------|----------|
| 8 🕲 | \leftrightarrow | 8 + shielding | 2 m | ZBE48S-02 | 6072261 |
| 8 🕲 | \leftrightarrow | 8 + shielding | 5 m | ZBE48S-05 | 6070712 |
| 8 💮 | \leftrightarrow | 8 + shielding | 10 m | ZBE48S-10 | 6072262 |

Connection cable

| Connector, female | \leftrightarrow | Cable with open end | Length | | Part No. |
|-------------------|-------------------|---------------------|--------|-----------|----------|
| 8 | \leftrightarrow | 2 8 | 2 m | ZBE 0P-02 | 6052697 |
| 5 💮 | \leftrightarrow | £ 5 | 2 m | ZBE 08-02 | 6006792 |
| 5 💮 | \leftrightarrow | E 5 | 5 m | ZBE 08-05 | 6006791 |
| 5 💮 📗 | \leftrightarrow | E 5 | 5 m | ZBE 47-05 | 3484562 |
| 5 💮 | \leftrightarrow | E 5 | 10 m | ZBE 47-10 | 3484564 |

Cable coding



Connection / extension cable

| Connector, female | \longleftrightarrow | Connector, male | Length | | Part No. |
|-------------------|-----------------------|-----------------|--------|------------|----------|
| 8 🕲 📗 | \leftrightarrow | 8 | 5 m | ZBE 43-05 | 3281240 |
| 8 🕲 📗 | \leftrightarrow | 8 | 10 m | ZBE 43-10 | 3519768 |
| 5(3) | \leftrightarrow | 5 | 2 m | ZBE 30-02 | 6040851 |
| 56 | \leftrightarrow | 5 | 3 m | ZBE 30-03 | 6053924 |
| 5 💮 📗 | \leftrightarrow | 5 | 5 m | ZBE 30-05 | 6040852 |
| 5(3) | \leftrightarrow | 5 + shielding | 10 m | ZBE 30S-10 | 3729098 |

Connection cable – ETHERNET

| Ethernet (industrial) | \longleftrightarrow | RJ45 | Length | | Part No. |
|-----------------------|-----------------------|------------|--------|-----------|----------|
| 4* 💮 🗍 🗎 | \leftrightarrow | RJ45 Patch | 5 m | ZBE 45-05 | 3346100 |
| 4*60 | \leftrightarrow | RJ45 Patch | 10 m | ZBE 45-10 | 3346101 |

^{*} For ETHERNET only (coding "D": IEC 61076-2-101)

Adapter

For: AS 1000 / HYDACLab \leftrightarrow HMG

| | | | | Part No. |
|-------------------|---------------------|-----------------|--------|----------|
| Connector, female | 5 0 2 250000 900737 | Connector, male | ZBE 36 | 909737 |

Y-Adapters

For: AS 1000 / HYDACLab ↔ HMG

| | | | Part No. |
|-------------------|--------------------|-----------------|----------|
| Connector female | 5 5 | Connector, male | 2204274 |
| Connector, female | 3 3 3 3 5 5 | Connector, male | 3304374 |
| | Colour: blue | | |

For: HMG 500 / HMG 3000

to double the number of input sockets

| | | | | Part No. |
|-----------------|---------------|-------------------|-----------|----------|
| Connector, male | 5 | Connector, female | ZDE 20 | 3224436 |
| | | Connector, female | —— ZBE 38 | |
| | Colour: black | | | |

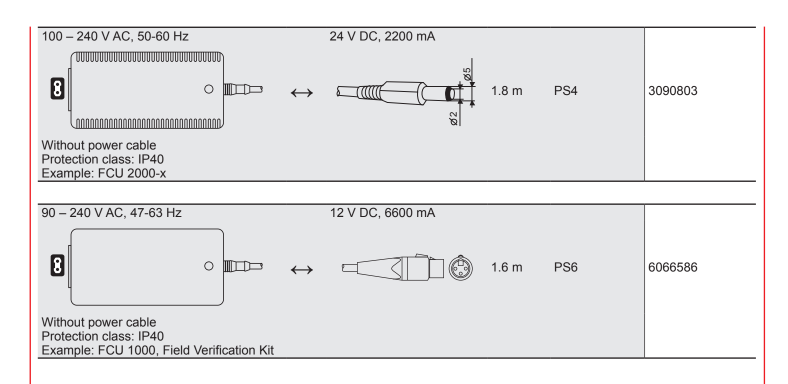
For: CS 1000 <-> CSI / HMG

| | | | | Part No. |
|-------------------|----------------|-----------------|--------|----------|
| Connector, female | 8 3 5 | Connector, male | 7DE 44 | 910000 |
| | | Connector, male | ZBE 41 | |
| | Colour: yellow | | | |

Dust cap

| | Part No. |
|---|----------|
| Cover for M12 connections (nickel-plated) | 6079195 |

| Power supply | \longleftrightarrow | Connector, female | Length | | Part No. |
|--|-----------------------|---|--------|-----|----------|
| 100 – 240 V AC, 50-60 Hz | | 15 V DC, 800 mA | | | |
| | \leftrightarrow | E 8 | 1.8 m | PS1 | 3376530 |
| Protection class: IP40 Example: CS 1000 | | | | | |
| 100 – 240 V AC, 50-60 Hz | | 24 V DC, 1000 mA | | | |
| | \leftrightarrow | 5 | 1.8 m | PS5 | 3399939 |
| Protection class: IP40 Example: SMU 1000 series | | | | | |
| 100 – 240 V AC, 50-60 Hz | | 12 V DC, 2000 mA | | | |
| | \leftrightarrow | 8 2.5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 1.8 m | PS7 | 6099121 |
| Protection class: IP40 Example: FAS / CSI-D-5 | | | | | |
| 100 – 240 V AC, 50-60 Hz | | 24 V DC, 5000 mA | | | |
| | \leftrightarrow | | 1.8 m | PS3 | 6059933 |
| Without power cable Protection class: IP40 Example: FCU 1000 / ROCS 1000 | | | | | |



Connecting cable for power supply (PS3 / PS4)

| Connector, male | \leftrightarrow | Connector, female | Length | | Part No. |
|-----------------------|-------------------|-------------------|--------|---|----------|
| Europe – EN50075 | \leftrightarrow | | 2 m | - | 6008448 |
| Europe - Livouro | | | | | |
| United Kingdom | \leftrightarrow | | 2 m | - | 6008447 |
| | | | | | |
| | \leftrightarrow | | 2 m | - | 6008446 |
| USA | | | | | |
| | \leftrightarrow | | 2 m | - | 6008449 |
| Australia – A.S. 3112 | | | | | |

Power supply cable

| Connector, male | \longleftrightarrow | Connector, female | Length | | Part No. |
|-------------------|-----------------------|-------------------|--------|---|----------|
| max. 24 V DC | | | | | |
| | \leftrightarrow | | 10 m | - | 3306236 |
| Example: FCU 1000 | | | | | |
| | | | | | |
| max. 24 V DC | | | | | |
| | \leftrightarrow | | 1 m | - | 3524138 |
| Example: FCU 1000 | | | | | |

| Battery clamps | \leftrightarrow | Connector, female | Length | Part No. |
|-------------------|-----------------------|-------------------|----------|----------|
| max. 24 V DC | | 24 V DC | | |
| | \longleftrightarrow | | 0.35 m – | 6051653 |
| Example: FCU 1000 | | | | |

Connection cable, parallel

| Connector, male | \leftrightarrow | Connector, female | Length | Part No. |
|---------------------------------------|-------------------|----------------------|--------|----------|
| Example: FCU 2000 -> external printer | \leftrightarrow | CENTRONICS interface | 3 m – | 349157 |

Connection cable - serial

| Connector, female | \longleftrightarrow | Connector, female | Length | Part No. |
|---|-----------------------|-------------------|---------|----------|
| 15 pole | \leftrightarrow | o boile | 2 m – | 349204 |
| Example: FCU 2000 -> PC | | | | |
| Connector, female | \longleftrightarrow | Connector, male | Length | Part No. |
| 9 00 00 00 00 00 00 00 00 00 00 00 00 00 | \leftrightarrow | 9 pole | 1.8 m – | 629269 |
| Example: ConditionSensor interface <-> Adapter / PC (RS232 cable) | | | | |

| Connector, female | ←→ Connector, female | Length | Part No. |
|-----------------------------|--------------------------|------------------|----------|
| A | 3 ↔ E | B 1.8 m – | 6064126 |
| A | 3 ↔ E | B 5 m – | 6064127 |
| Bluetooth adapter | | | |
| | \leftrightarrow | | Part No. |
| Bluetooth | USB (A) | | 6074886 |
| Converter | | | |
| Connector, female RS 232 | ←→ Terminal strip RS 485 | | Part No. |
| | | | 6013281 |
| USB (B) | RS 485 | | 6042337 |
| Connector, female | ←→ Connector, male | | Part No. |
| USB (A) | RS 232 | | 6048267 |
| | | | |

3308212

CSI-B-1

000000000 x1

000000000 <u>x3</u>

Protection class: IP40

0000000

7 6 5 4 3 2 **HYDAC**

CSI-B-2

00000 X2

Protection class: IP40

HYDAC

Protection class: IP40

CSI-D-5 KIT

CSI-B-7

RS232

RS485

CSI-B-2 Kit

HLB CS AS

ConditionSensor Interface CSI

00000000 x2

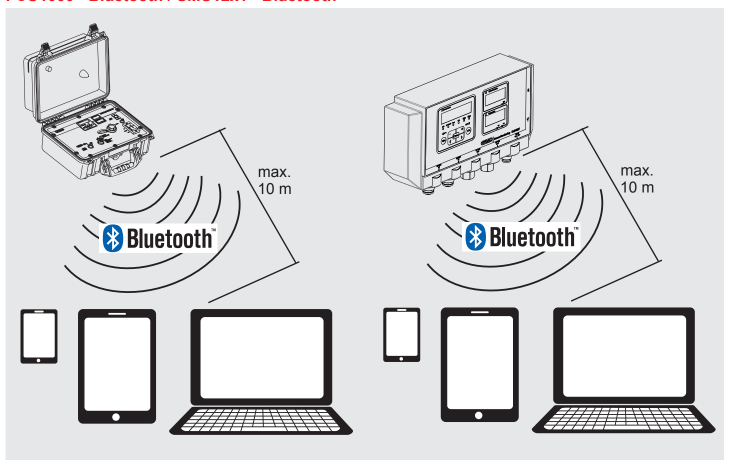
OUT1 OUT2 OUT3 OUT4 OUT5 OUT6

00000000 <u>x4</u>



Connection Examples Electrical Accessories

FCU1000 - Bluetooth / SMU12x1 - Bluetooth

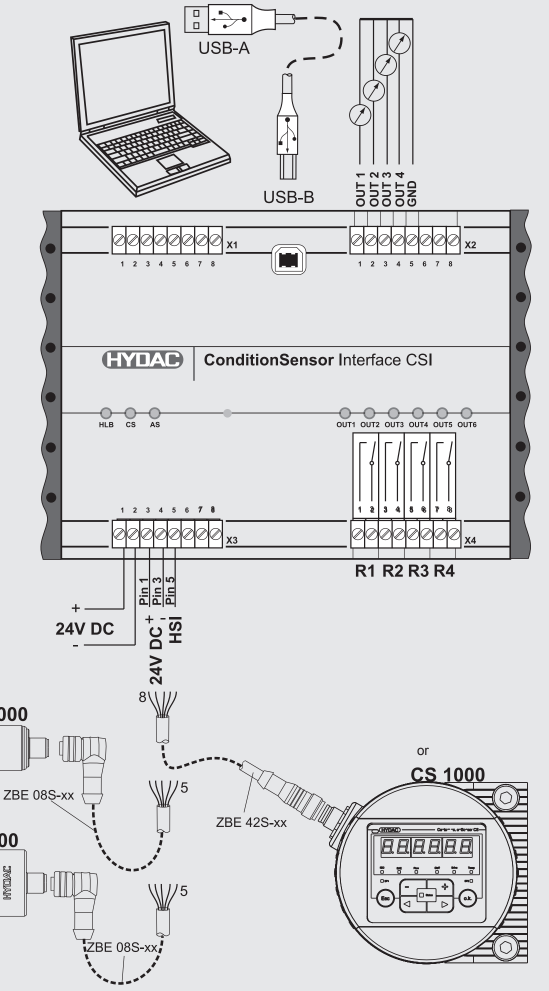


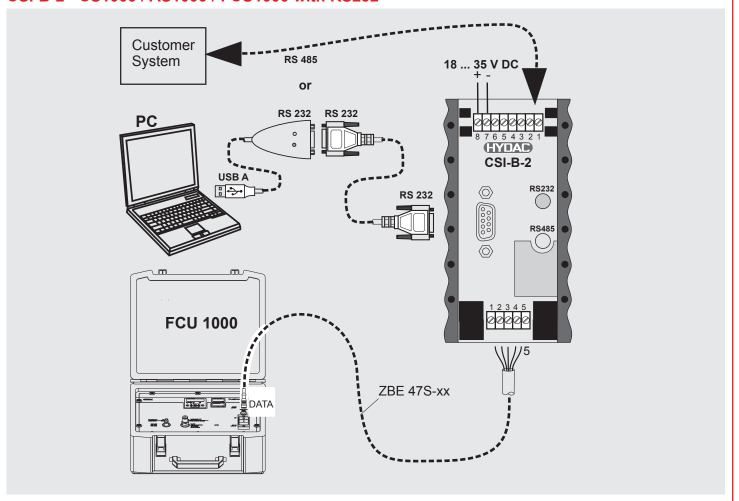
or

or

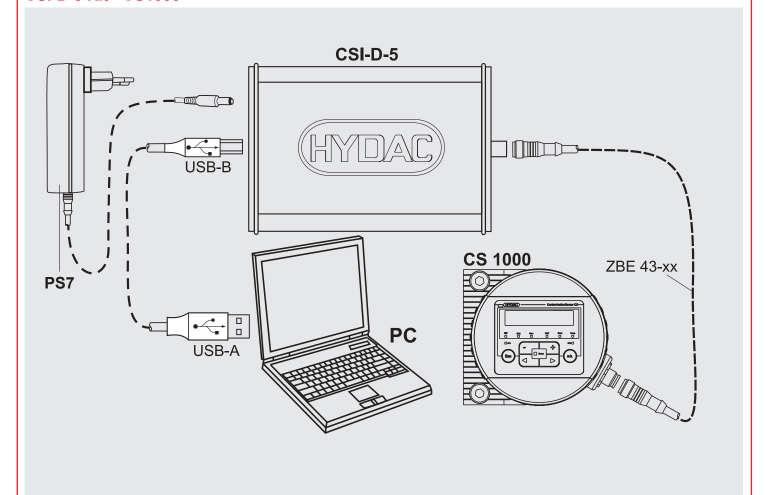
HLB 1000

AS 1000

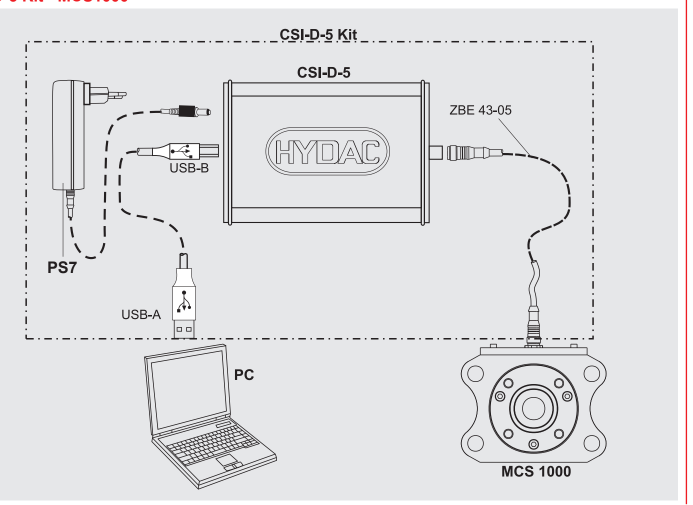




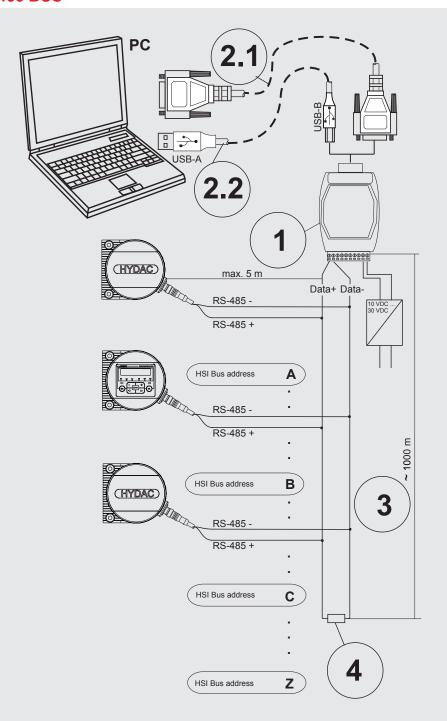
CSI-D-5 Kit - CS1000



CSI-D-5 Kit - MCS1000

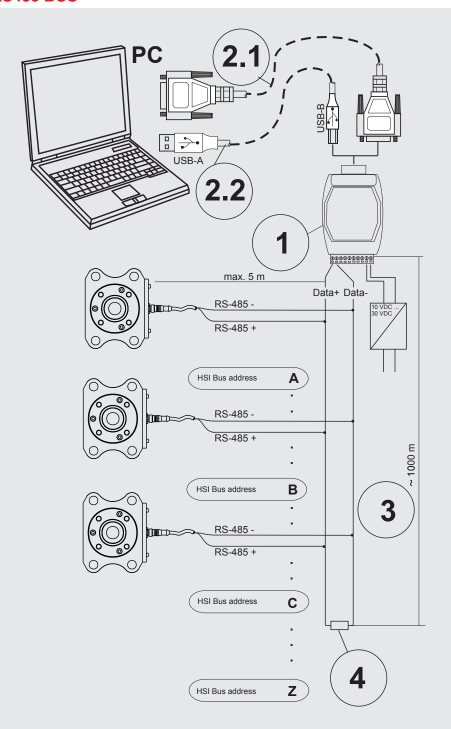


CS1000 in the RS485 BUS



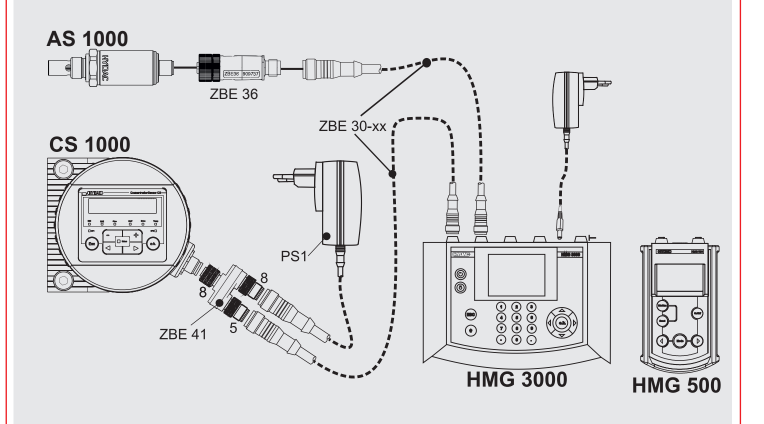
| 1 Converter RS232 <> RS485 1 Converter USB <> RS485 2.1 Connection cable RS232, 9-pole 2.2 Connection cable USB [A] <> USB [B] 3 Cable Twisted pair recommended 4 Terminating resistor ≈ 120 Ω | Item | Description | |
|---|------|----------------------|--------------------------|
| 2.1 Connection cable RS232, 9-pole 2.2 Connection cable USB [A] <> USB [B] 3 Cable Twisted pair recommended | 1 | Converter | RS232 <> RS485 |
| 2.2 Connection cable USB [A] <> USB [B] 3 Cable Twisted pair recommended | 1 | Converter | USB <> RS485 |
| 3 Cable Twisted pair recommended | 2.1 | Connection cable | RS232, 9-pole |
| • | 2.2 | Connection cable | USB [A] <> USB [B] |
| 4 Terminating resistor ≈ 120 Ω | 3 | Cable | Twisted pair recommended |
| | 4 | Terminating resistor | ≈ 120 Ω |

MCS1000 in the RS485 BUS

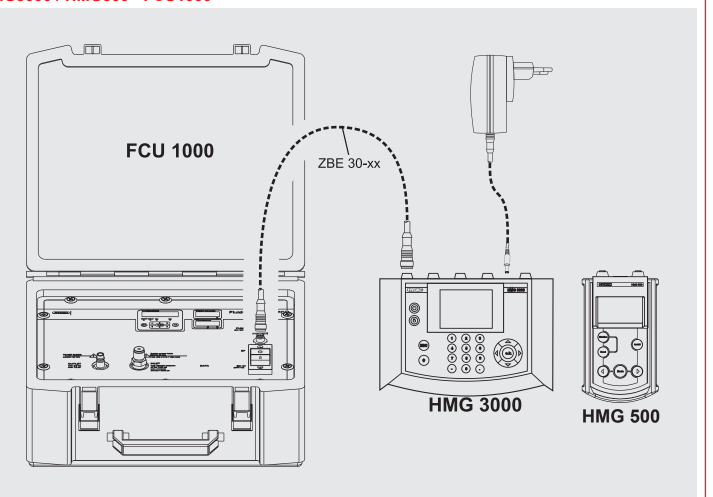


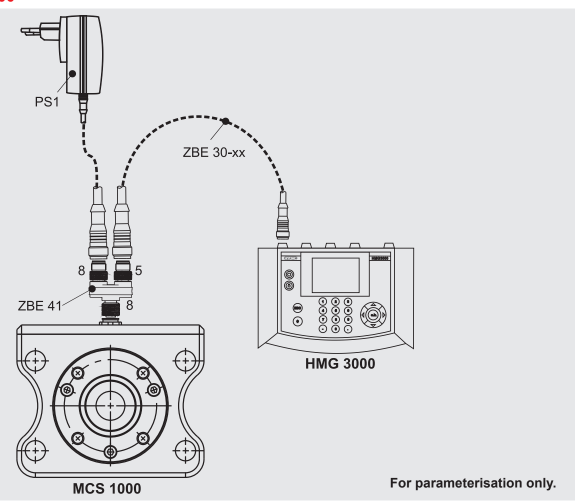
| Description | |
|----------------------|---|
| Converter | RS232 <> RS485 |
| Converter | USB <> RS485 |
| Connection cable | RS232, 9-pole |
| Connection cable | USB [A] <> USB [B] |
| Cable | Twisted pair recommended |
| Terminating resistor | ≈ 120 Ω |
| | Converter Converter Connection cable Connection cable Cable |

HMG3000 / HMG500 - CS1000 / AS1000

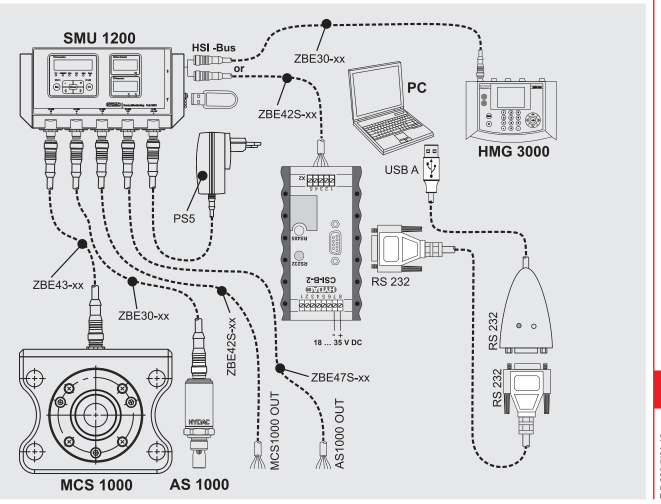


HMG3000 / HMG500 - FCU1000

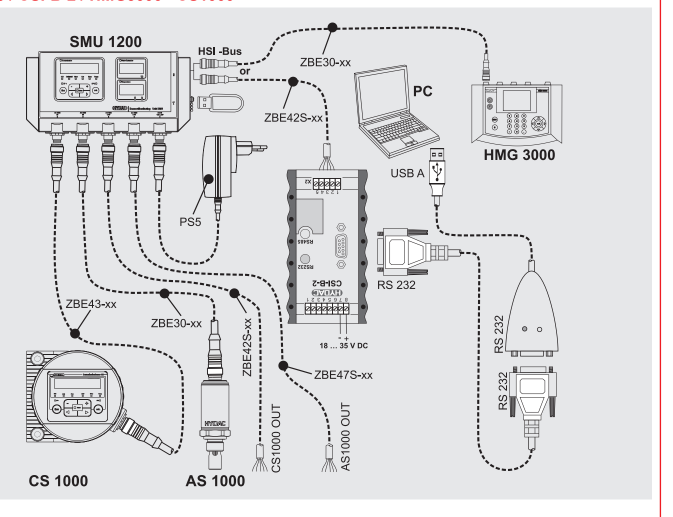




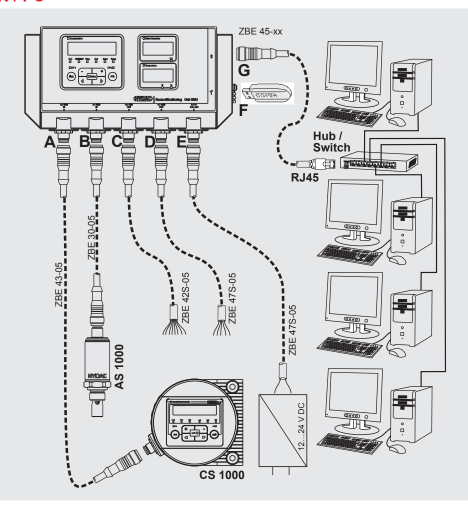
SMU1260 / CSI-B-2 / HMG3000 - MCS1000

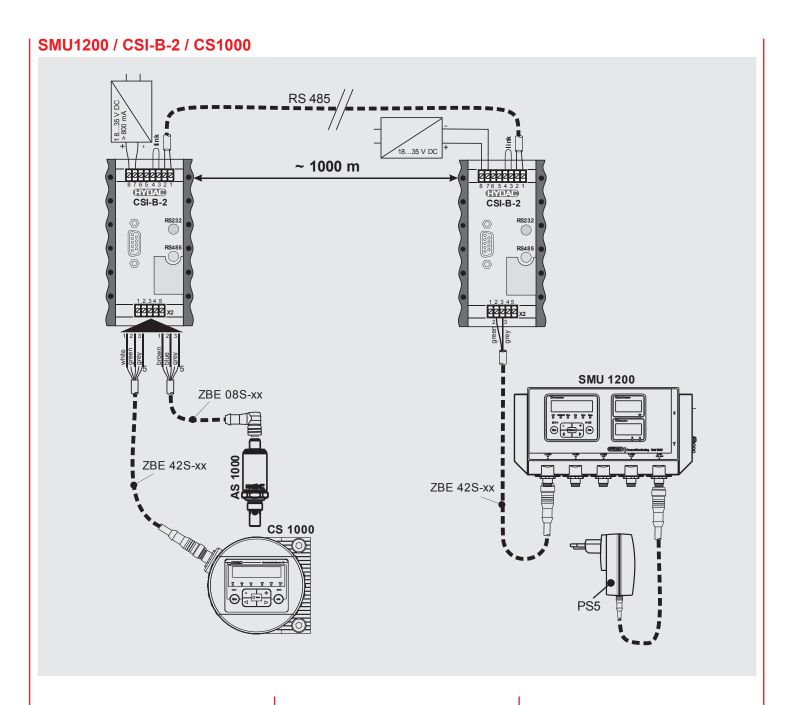


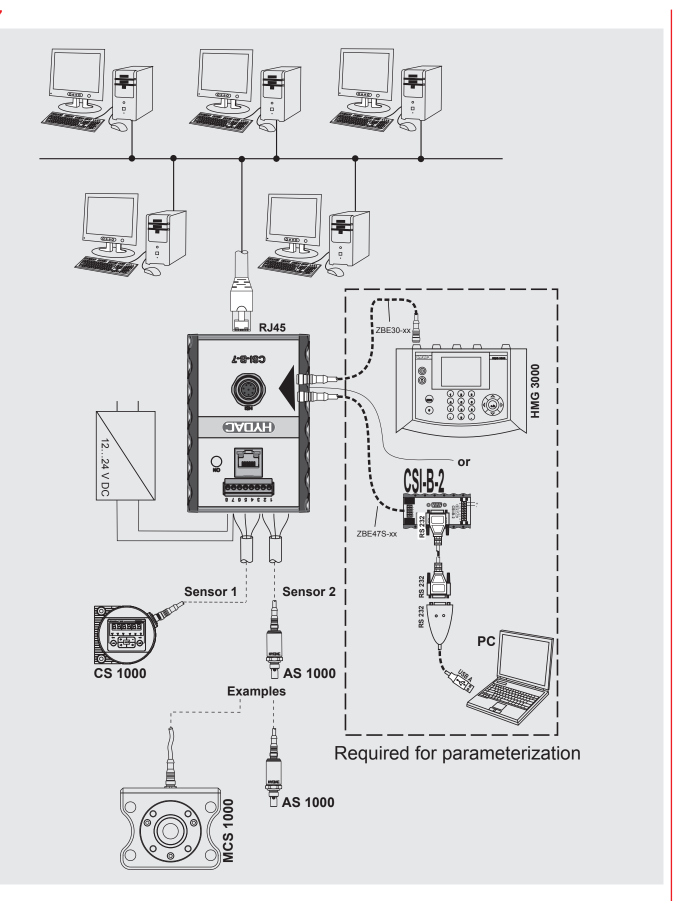
SMU1260 / CSI-B-2 / HMG3000 - CS1000



SMU1270 / LAN / PC







Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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