

BORCHE 博创

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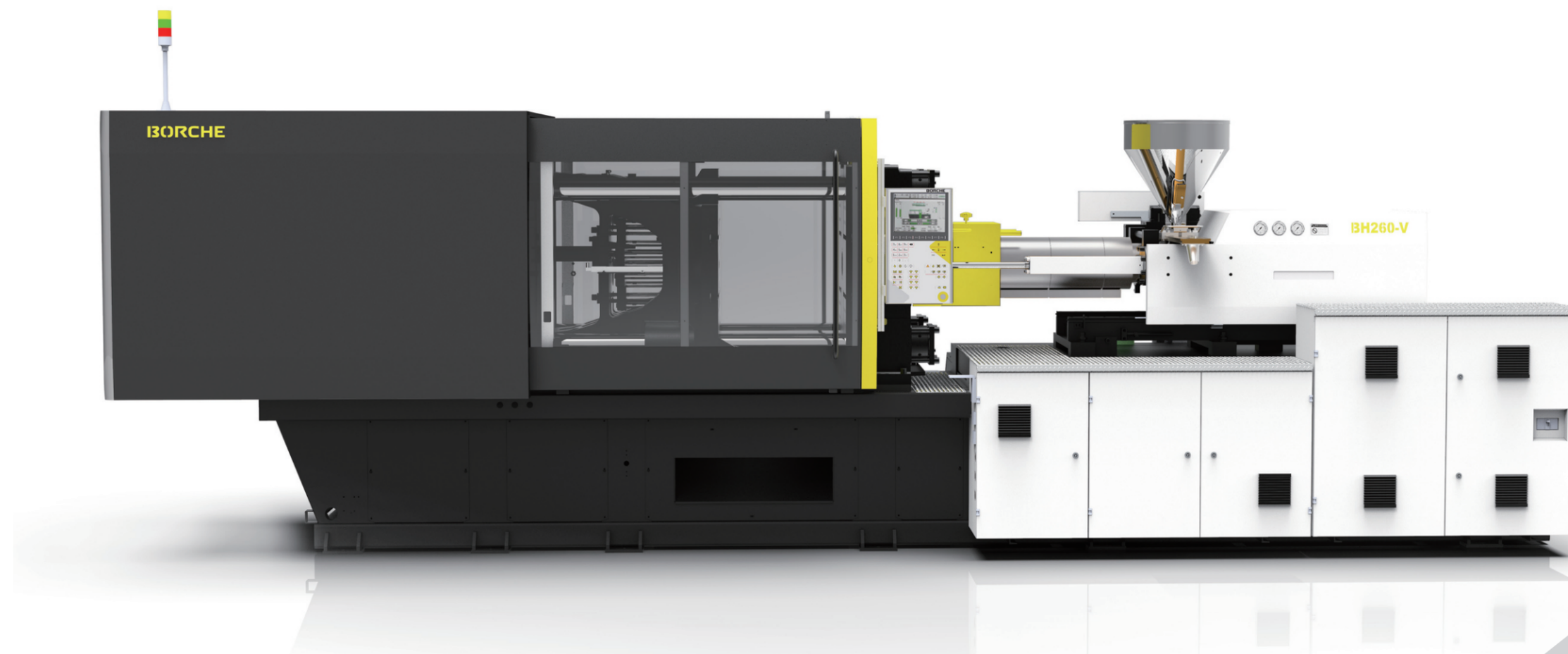
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New Generation of Borche High speed machine

Stable and Durable, Efficient and Fast



Stable and Durable

Specially designed tiebar to be applicable for high speed clamping with long tiebar service life

Patented clamping system design with enhanced structure, higher rigidity, less deformation, longer service life

New design of strong frame, stable during high speed clamping

Quantitative controlled grease lubrication, stable and reliable

Efficient and Fast

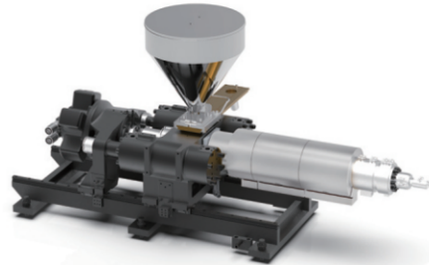
With fast response servo drive/servo motor and fast response algorithm in hydraulic control, less response time in injection speed.

Stable and Durable

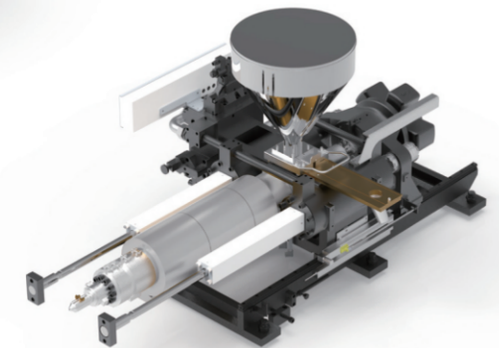
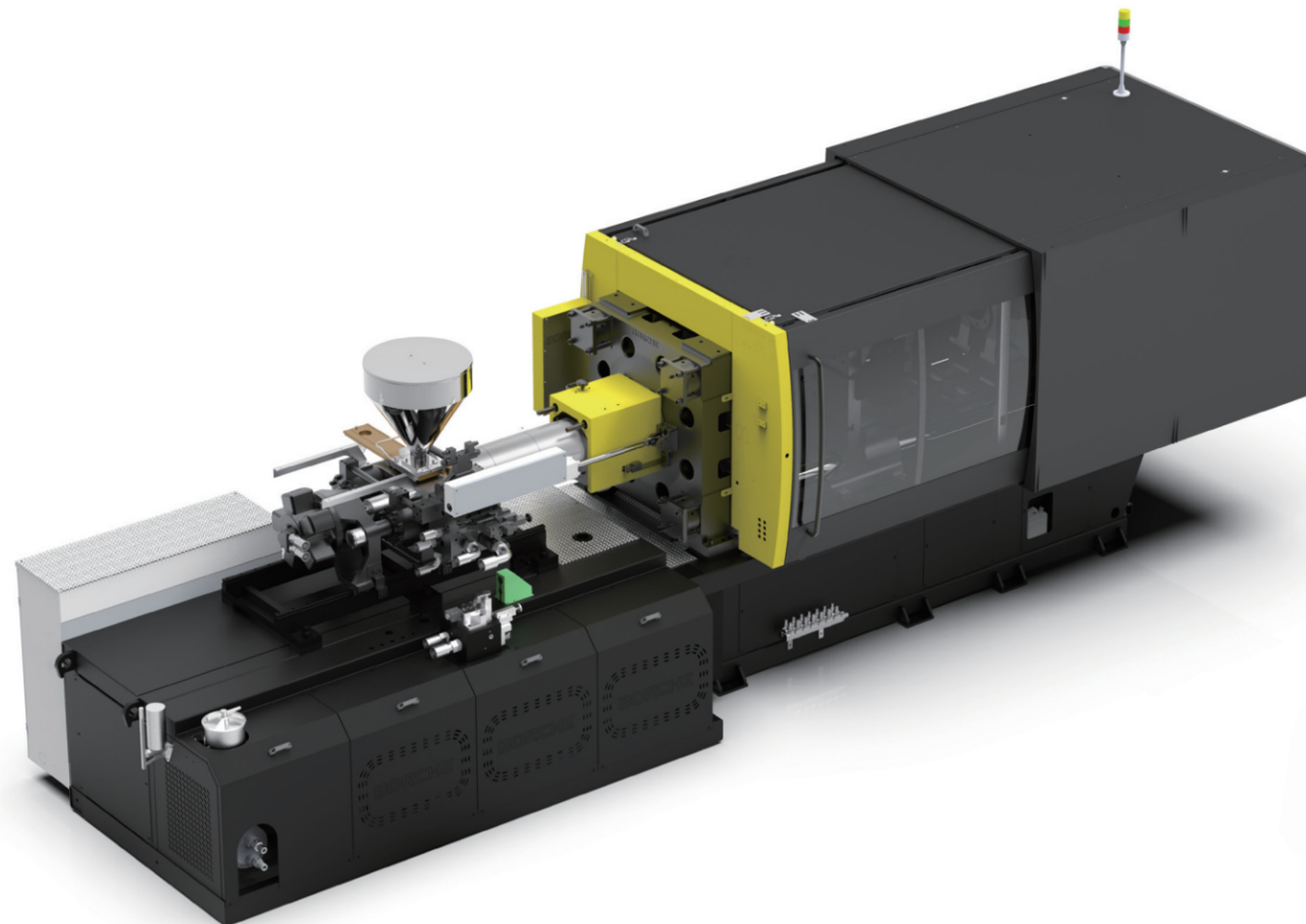
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Efficient and Fast

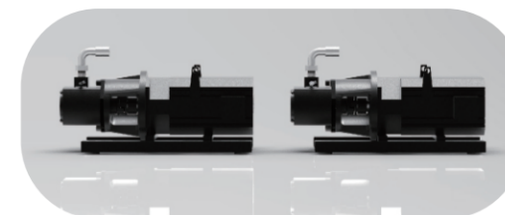
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High plasticizing special screw/barrel set
With temperature monitor on feed throat
and transmission shaft as standard
feature



Optimized frame structure, rigidity
increased, stability improved



With fast response servo drive/servo
motor and fast response algorithm in
hydraulic control, less response time in
injection speed.

With twin carriage cylinder, balanced
force on nozzle, no leakage from
nozzle

Linear guide on injection unit, less
friction, shorter response time, better
back pressure precision

Stable and Durable

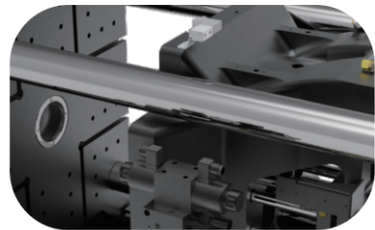
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Efficient and Fast

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T slot and thread hole platen, easier to change mold

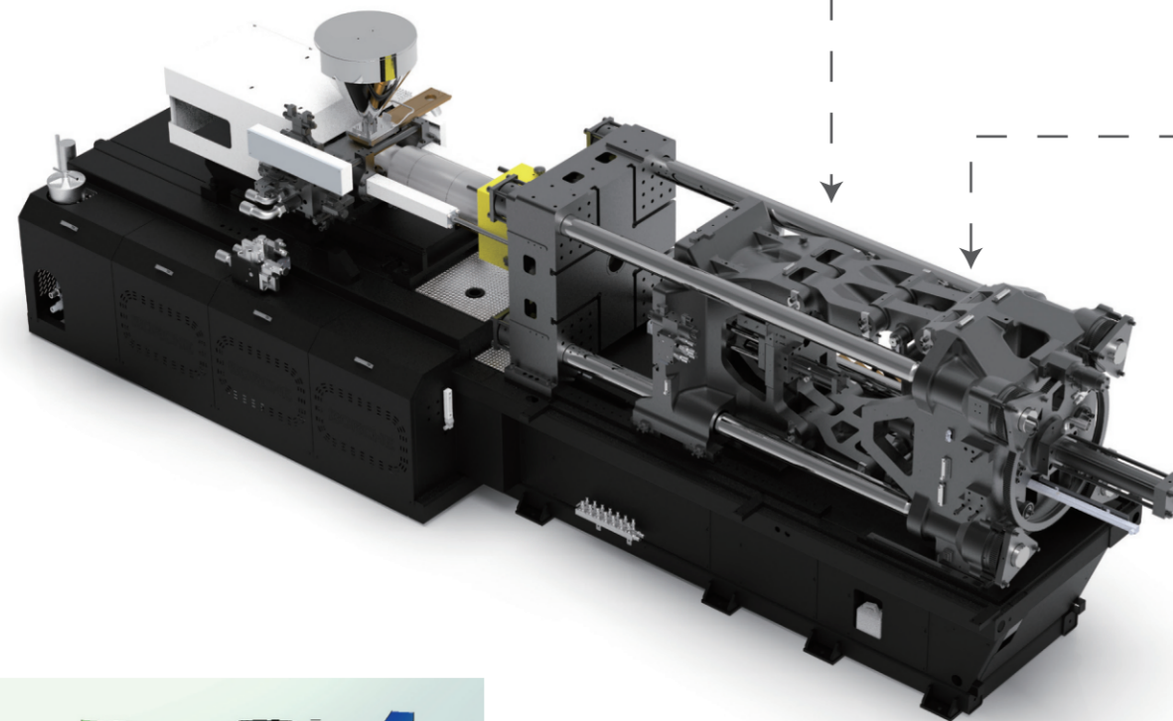


No contact between tie-bar and moving platen, cleaner platen surface and less pollution

Close-loop quantitative controlled grease lubrication, less consumption of grease, less pollution and more reliable

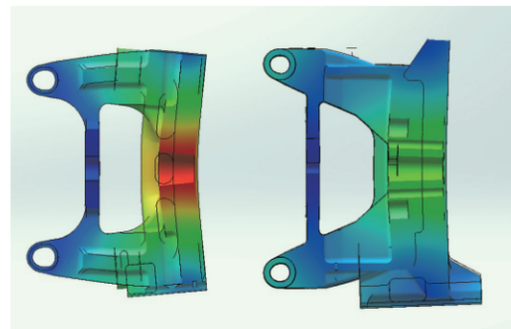


Linear guide under moving platen, better platen parallel, better platen position precision, smoother move, less friction and more energy-saving.

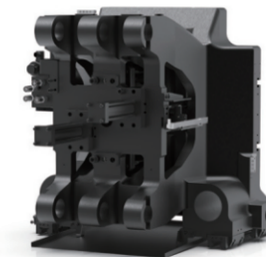


With proportional valve for clamping, clamping speed can be increased and clamping position repeatability can reach 0.1mm

With ejector/plasticizing on fly, production efficiency can be increased
Specially designed tiebar to be applicable for high speed clamping with long tiebar service life

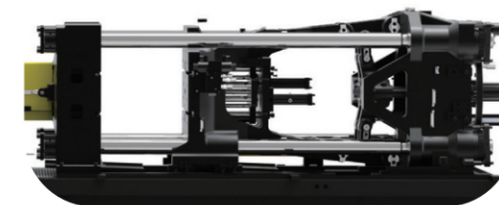


New clamping structure from new platform, enhanced toggle design and central clamping design on moving platen and fixed platen, platen deformation can be reduced by 25% or more and flashing or short shot can be avoided, so that less clamping force can be required and mold service life can be increased



Twin ejector cylinder, balanced ejecting force

Same structure for central and side ejector, suitable for exchange



Optimized toggle design, faster and smoother, less dry cycle

Increased tiebar distance, compatible with bigger mold

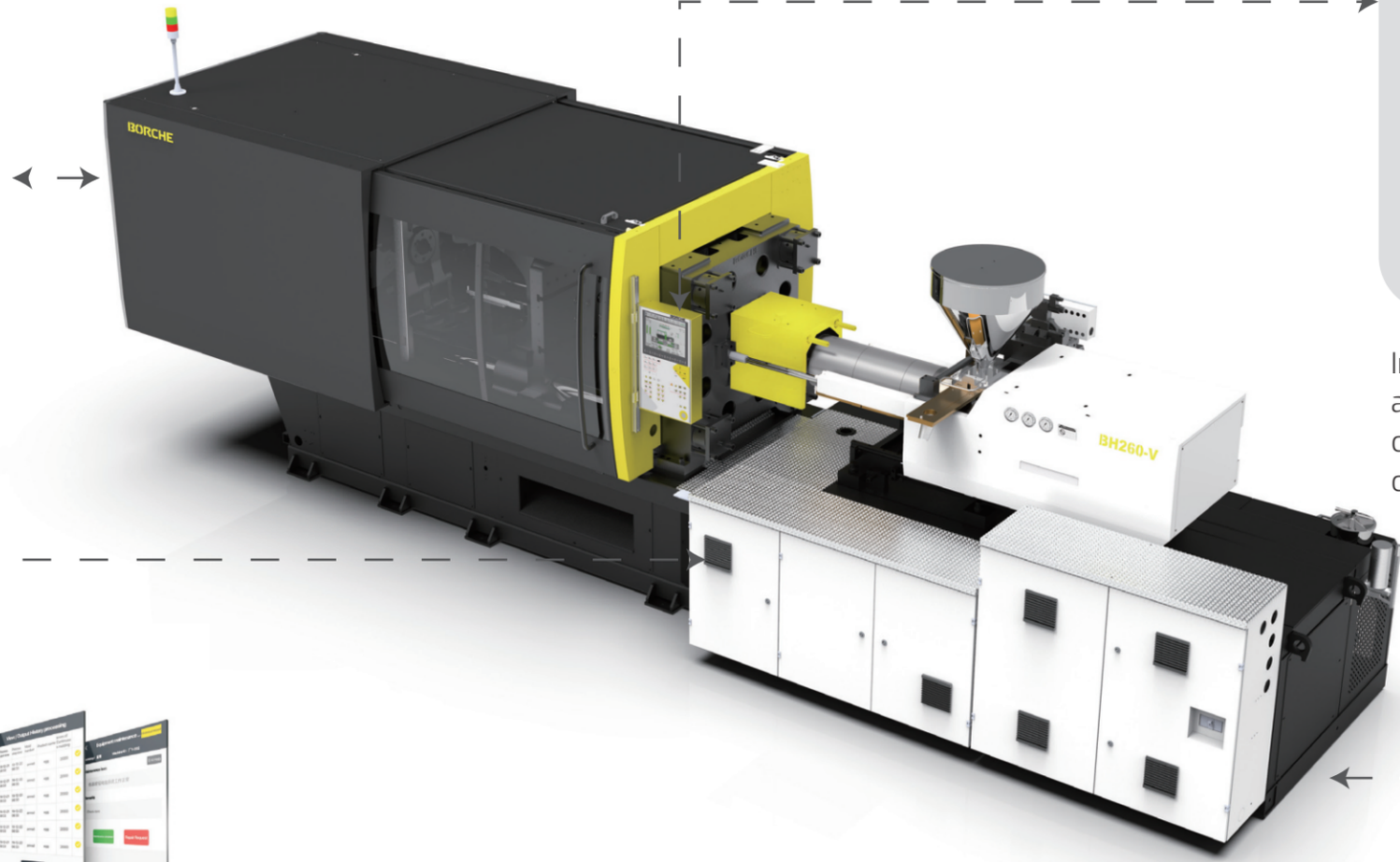
Stable and Durable

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Efficient and Fast

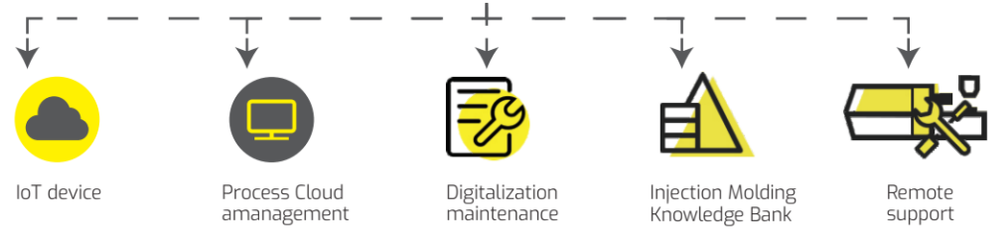
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Standard 3-color alarm, full covered design as per European standard



Interconnection between injection machine and peripheral equipment with two-way communication, peripheral equipment can be controlled on controller interface.

Cooler is put inside, tidy design and less space occupation



Model	unit	BH130-V	BH160-V	BH200-V	BH260-V	BH320-V	BH400-V	BH500-V
international class no.		283	408	603	809	1319	2164	2164
INJECTION UNIT								
Screw diameter	mm	35	40	45	50	60	70	70
Shot volume	cm ³	182	270	389	481	848	1346	1346
Shot weight (PS)	g	171	254	365	438	771	1225	1225
Injection pressure	Mpa	240	235	218	168	156	161	161
Theoretical Shot Rate	cm ³ /s	176	198	267	530	709	866	866
Theoretical Shot Rate (PS)	g /s	160	181	243	482	645	788	788
Plasticizing Rate with single pump (PS)	g/s	18	24	26	28	46	58	58
screw RPM with single pump	rpm	240	265	205	200	200	165	165
Plasticizing Rate with twin pump (PS)	g/s				41	64	89	89
screw RPM with twin pump	rpm				300	280	280	280
Injection Speed	mm/s	159	158	168	270	260	240	240
Screw stroke	mm	190	215	245	245	300	350	350
Nozzle contact force	kN	30	30	30	55	55	120	120
Nozzle stroke	mm	375	375	375	430	500	500	500
CLAMPING UNIT								
Clamping force	kN	1300	1600	2000	2600	3200	4000	5000
Opening stroke	mm	370	430	510	570	650	730	850
Max.day light	mm	850	950	1060	1180	1320	1460	1700
Space between tie bars	mm x mm	470x470	520 x 520	570 x 570	630x630	730x730	830x830	930x930
Platen size	mm x mm	690x690	770x770	840x840	930x930	1080x1080	1190x1190	1340x1340
Mold thickness(min-max)	mm	150-480	180-520	200-550	220-610	240-670	250-730	320-850
Hydraulic ejection stroke	mm	120	120	150	180	180	180	180
Hydraulic ejection force	kN	44	44	44	83	83	83	111
Ejector pin	unit	4+1	4+1	4+4+1	8+4+1	8+4+1	4+8+4+1	8+8+4+1
POWER UNIT								
Hydraulic system pressure	Mpa	17.5	17.5	17.5	17.5	17.5	17.5	17.5
Pump motor	kW	22	30	37	30+30	37+37	60+37	60+37
Heating capacity	kW	8.8	9.6	10.4	11	18.6	22	22
Number of temp. control zones	unit	4	5	5	5	5	6	6
GENERAL UNIT								
Machine Dimensions(LxWxH)	m x m xm	5.32 x 1.52 x 1.76	5.70 x 1.66 x 1.87	6.06 x 1.75 x 1.97	6.85 x 1.82 x 2.07	7.50 x 2.06 x 2.13	8.52 x 2.17 x 2.26	9.18 x 2.26 x 2.30
Theoretical oil tank capacity	L	280	350	420	680	850	1050	1050

The specification above is only for reference. No further notice of any change in specification resulting from technical upgrading.

BH130-V

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DESCRIPTION

INTERNATIONAL CLASS NO. UNIT 283

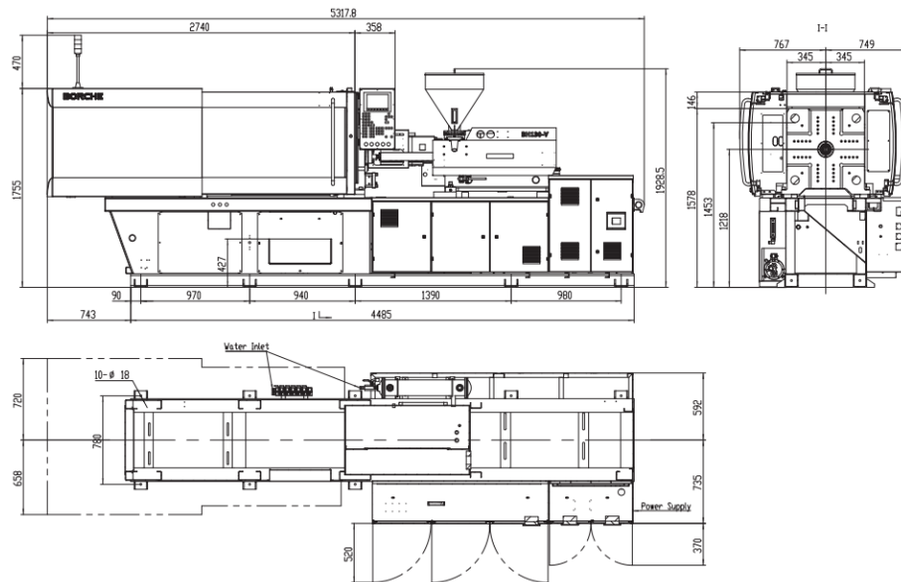
INJECTION UNIT		
Screw diameter	mm	35
Shot volume	cm ³	182
Shot weight (PS)	g	171
Injection pressure	MPa	240
Theoretical Shot Rate	cm ³ /s	176
Theoretical Shot Rate (PS)	g/s	160
Plasticizing Rate with single pump(PS)	g/s	18
screw RPM with single pump	rpm	240
Plasticizing Rate with twin pump(PS)	g/s	
screw RPM with twin pump	rpm	
Injection Speed	mm/s	159
Screw stroke	mm	190
Nozzle contact force	kN	30
Nozzle stroke	mm	375

CLAMPING UNIT		
Clamping force	kN	1300
Opening stroke	mm	370
Max.day light	mm	850
Space between tie bars	mmxmm	470x470
Platen size	mmxmm	690x690
Mold thickness(min-max)	mm	150-480
Hydraulic ejection stroke	mm	120
Hydraulic ejection force	kN	44
Ejector pin	unit	4+1

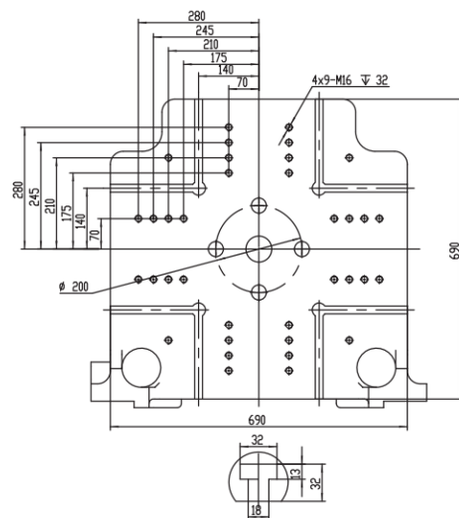
POWER UNIT		
Hydraulic system pressure	Mpa	17.5
Pump motor	kw	22
Heating capacity	kw	8.8
Number of temp. control zones	unit	4

GENERAL UNIT		
Machine Dimensions(LxWxH)	m x m x m	5.32x1.52x1.76
Theoretical oil tank capacity	l	280

Appearance and Installation Dimensions



Mold Platen Drawing



BH160-V

BORCHE

DESCRIPTION

INTERNATIONAL CLASS NO. UNIT 408

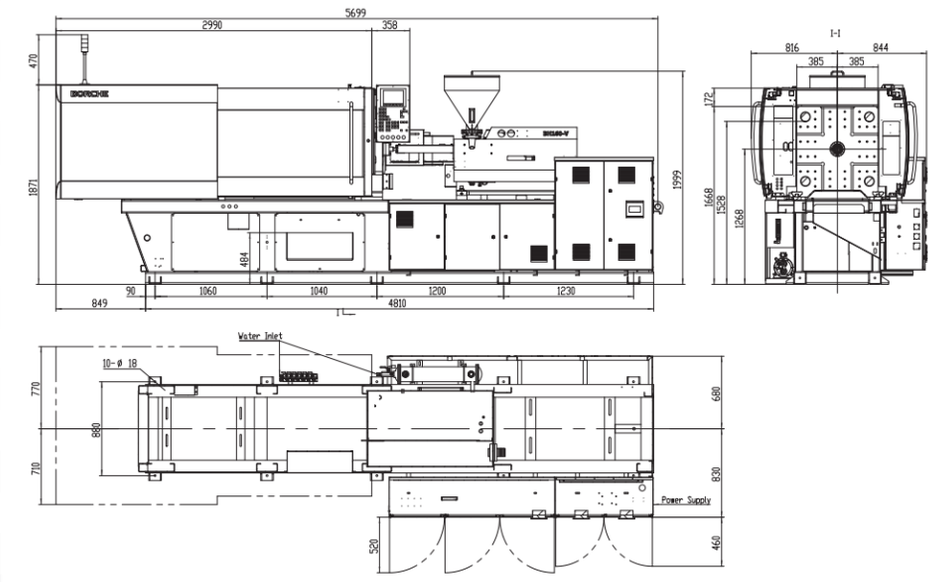
INJECTION UNIT		
Screw diameter	mm	40
Shot volume	cm ³	270
Shot weight (PS)	g	254
Injection pressure	MPa	235
Theoretical Shot Rate	cm ³ /s	198
Theoretical Shot Rate (PS)	g/s	181
Plasticizing Rate with single pump(PS)	g/s	24
screw RPM with single pump	rpm	265
Plasticizing Rate with twin pump(PS)	g/s	
screw RPM with twin pump	rpm	
Injection Speed	mm/s	158
Screw stroke	mm	215
Nozzle contact force	kN	30
Nozzle stroke	mm	375

CLAMPING UNIT		
Clamping force	kN	1600
Opening stroke	mm	430
Max.day light	mm	950
Space between tie bars	mmxmm	520x520
Platen size	mmxmm	770x770
Mold thickness(min-max)	mm	180-520
Hydraulic ejection stroke	mm	120
Hydraulic ejection force	kN	44
Ejector pin	unit	4+1

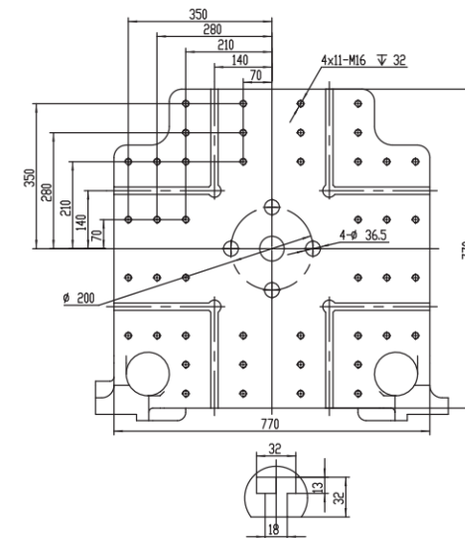
POWER UNIT		
Hydraulic system pressure	Mpa	17.5
Pump motor	kw	30
Heating capacity	kw	9.6
Number of temp. control zones	unit	5

GENERAL UNIT		
Machine Dimensions(LxWxH)	m x m x m	5.7x1.66x1.87
Theoretical oil tank capacity	l	350

Appearance and Installation Dimensions



Mold Platen Drawing



BH320-V

BORCHE

DESCRIPTION

INTERNATIONAL CLASS NO. UNIT 1319

INJECTION UNIT

Screw diameter	mm	60
Shot volume	cm ³	848
Shot weight (PS)	g	771
Injection pressure	MPa	156
Theoretical Shot Rate	cm ³ /s	709
Theoretical Shot Rate (PS)	g/s	645
Plasticizing Rate with single pump(PS)	g/s	46
screw RPM with single pump	rpm	200
Plasticizing Rate with twin pump(PS)	g/s	64
screw RPM with twin pump	rpm	280
Injection Speed	mm/s	260
Screw stroke	mm	300
Nozzle contact force	kN	55
Nozzle stroke	mm	500

CLAMPING UNIT

Clamping force	kN	3200
Opening stroke	mm	650
Max.day light	mm	1320
Space between tie bars	mmxmm	730x730
Platen size	mmxmm	1080x1080
Mold thickness(min-max)	mm	240-670
Hydraulic ejection stroke	mm	180
Hydraulic ejection force	kN	83
Ejector pin	unit	8+4+1

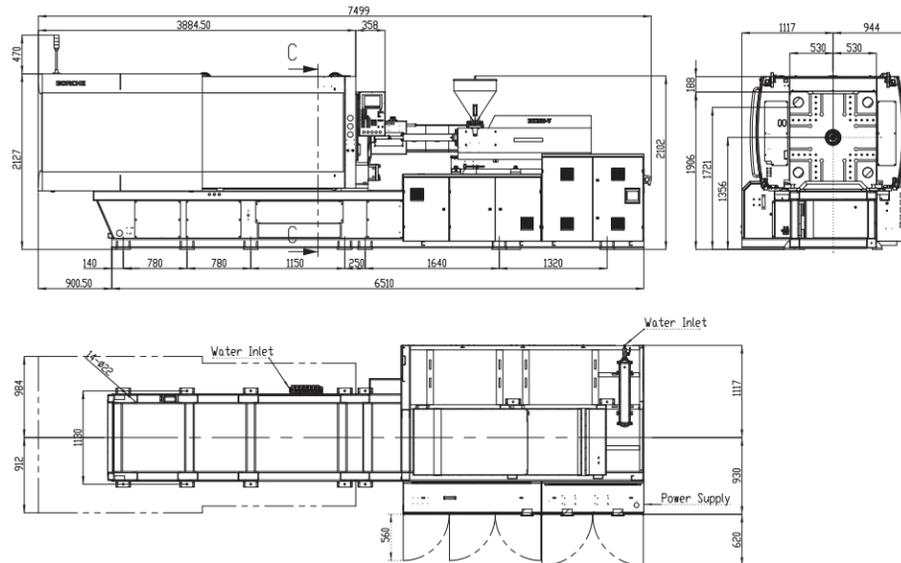
POWER UNIT

Hydraulic system pressure	Mpa	17.5
Pump motor	kw	37+37
Heating capacity	kw	18.6
Number of temp. control zones	unit	5

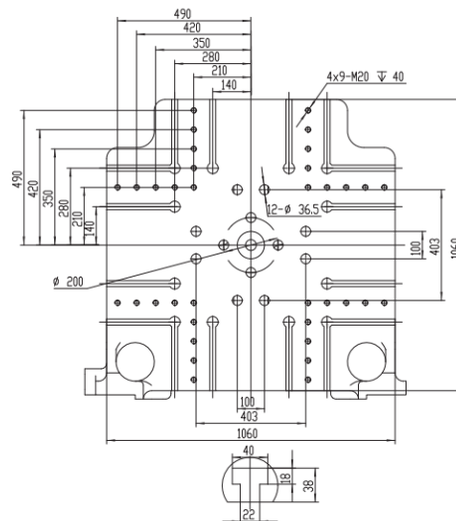
GENERAL UNIT

Machine Dimensions(LxWxH)	m x m x m	7.50x2.06x2.13
Theoretical oil tank capacity	l	850

Appearance and Installation Dimensions



Mold Platen Drawing



BH400-V

BORCHE

DESCRIPTION

INTERNATIONAL CLASS NO. UNIT 2164

INJECTION UNIT

Screw diameter	mm	70
Shot volume	cm ³	1346
Shot weight (PS)	g	1225
Injection pressure	MPa	161
Theoretical Shot Rate	cm ³ /s	866
Theoretical Shot Rate (PS)	g/s	788
Plasticizing Rate with single pump(PS)	g/s	58
screw RPM with single pump	rpm	165
Plasticizing Rate with twin pump(PS)	g/s	89
screw RPM with twin pump	rpm	280
Injection Speed	mm/s	240
Screw stroke	mm	350
Nozzle contact force	kN	120
Nozzle stroke	mm	500

CLAMPING UNIT

Clamping force	kN	4000
Opening stroke	mm	730
Max.day light	mm	1460
Space between tie bars	mmxmm	830x830
Platen size	mmxmm	1190x1190
Mold thickness(min-max)	mm	250-730
Hydraulic ejection stroke	mm	180
Hydraulic ejection force	kN	83
Ejector pin	unit	4+8+4+1

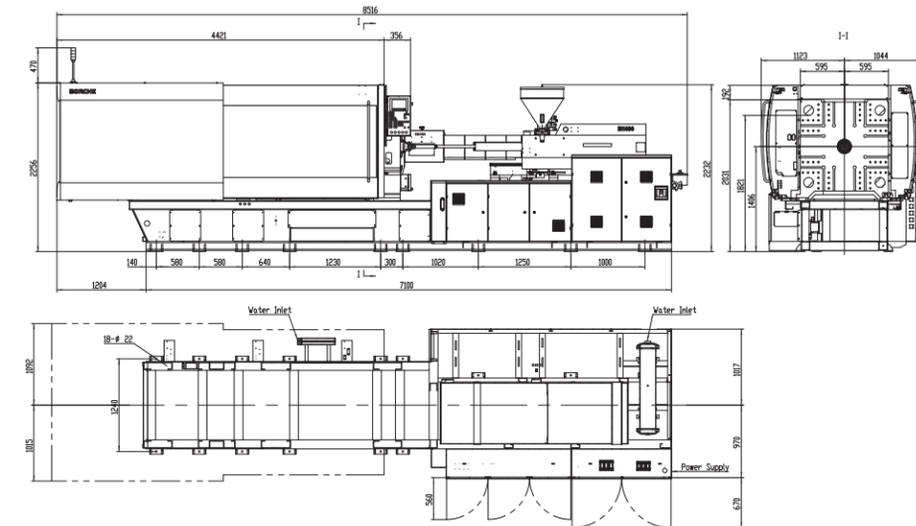
POWER UNIT

Hydraulic system pressure	Mpa	17.5
Pump motor	kw	60+37
Heating capacity	kw	22
Number of temp. control zones	unit	6

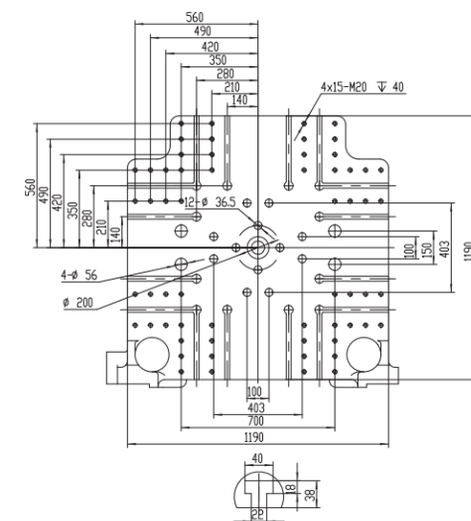
GENERAL UNIT

Machine Dimensions(LxWxH)	m x m x m	8.52x2.17x2.26
Theoretical oil tank capacity	l	1050

Appearance and Installation Dimensions



Mold Platen Drawing



Standard Features

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SAFETY UNIT		
1	Hydraulic safety lock, china new standard	●
2	Fully covered design	●
3	Double emergency button	●

INJECTION UNIT		
1	Twin carriage structure	●
2	Wear-resistant barrel	●
3	Chrome-plated screw	●
4	Nozzle centering calibration	●
5	Nozzle safety guard with electric lock	●
6	Linear guide for nozzle movement	●
7	Leakage protection when screw suckback	●
8	Screw rotation speed setting and display	●
9	Screw cold start prevention	●
10	6 stage of injection pressure/speed adjustable	●
11	5 stages of pressure holding, pressure/speed adjustable	●
12	5 stages of plasticizing, pressure/speed adjustable	●
13	5 stages of back pressure	●
14	Temperature monitor of hopper feed throat	●
15	Temperature monitor of shaft	●
16	Holding pressure time setting	●
17	High pressure/temperature tube for cooling ring of hopper throat	●
18	Non-slip embossed aluminum cover	●
19	4 ways of nozzle backward	●
20	V/P switch over mode (position, pressure, speed, time)	●

HYDRAULIC UNIT		
1	Servo motor power	●
2	Pump with auto decompression function	●
3	One-way direction valve for carriage	●
4	Temperature monitor for servo motor	●
5	Hydraulic oil level indicator and low level alarm	●
6	High efficiency hydraulic oil cooler	●
7	Oil temperature alarm	●
8	Proportional valve for clamping	●
9	Digital back pressure	●
10	Boost clamping	●

CLAMPING UNIT		
1	Balanced, double, five point toggle locking system	●
2	Mold platen with T-slot and thread holes	●
3	Independent location ring for fixing platen	●
4	Chrome-plated, high rigidity tie-bar	●
5	Robot mounting holes	●
6	5 stages of mold closing, pressure/speed adjustable	●
7	5 stages of mold opening, pressure/speed adjustable	●
8	5 stages of ejector control, pressure/speed adjustable	●
9	Centralized lubrication system with end sensor	●
10	Top cover on clamping area ($\leq 260T$)	●
11	Linear guide for moving platen	●
12	Adjustable ejector backward confirmation switch	●
13	With oil collecting plate under moving platen	●
14	Clamping force setting	●
15	Integrated oil sunk, with reserved oil drain at the end of machine frame	●
16	Hydraulic motor drives gear to adjust mold	●
17	Controller height adjustable	●
18	Product drop chute ($\leq 260T$)	●
19	Parallel plasticizing during mold opening	●
20	Low pressure mold safety protection	●

CONTROL UNIT		
1	Keba controller: made in Austria	●
2	Internet connection port	●
3	Multilanguage available	●
4	Self-diagnosis system	●
5	SPC quality control	●
6	Process parameter quick setting	●
7	Robot interface	●
8	Auto purge function	●
9	Timer heating function	●
10	Electric heating protection by fuse or auto switch	●
11	PID temperature control of barrel heating	●
12	Data protect lock	●
13	Solid state relay for temperature control	●
14	Three color alarm light (Red/Yellow/Green)	●

OTHER UNIT		
1	Borche standard VI color	●
2	Power outlet	●
3	Adjustable level pads	●
4	Hopper as optional spare	●
5	Hopper slider	●
6	Tool box	●
7	Standard spare parts	●

Option Features

BORCHE

SAFETY UNIT		
1	CE safety standard	●
2	Main power with rotation handle	●

INJECTION UNIT		
1	Bi-metal screw and barrel	●
2	PC screw	●
3	Extended nozzle	●
4	Shut-off nozzle (Hydraulic/pneumatic)	●
5	Spring type shut off nozzle	●
6	Ceramic heater band	●
7	Temperature control of hopper feed throat	●
8	Carriage transducer	●
9	V/P switch over of mold pressure	●
10	Stainless hopper	●

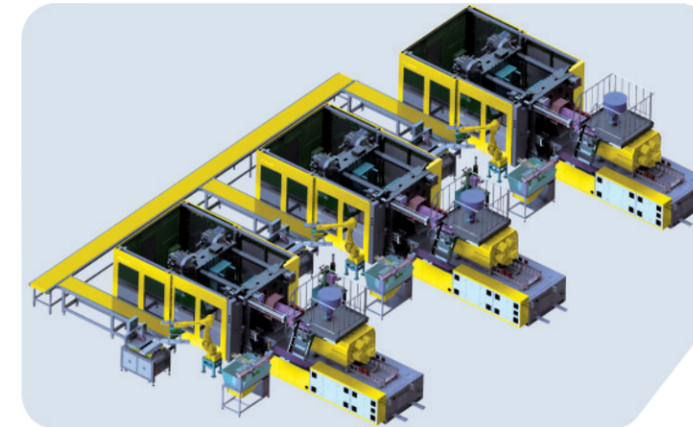
CLAMPING UNIT		
1	Extra hydraulic core puller	●
2	Extra pneumatic core puller	●
3	Hydraulic unscrewing	●
4	Electric unscrewing	●
5	Multiple sets of air blast	●
6	Enlarged mold thickness	●
7	Quick change of central ejector pin	●
8	Mold locking ring with tailored size	●
9	Photo sensor for product drop detector ($\leq 320T$)	●
10	Extra water manifold	●
11	Extra water distributor	●
12	Mold platen heat insulation board	●
13	Manual centralized lubrication for rear platen	●

HYDRAULIC UNIT		
1	Independent oil temperature control	●
2	Oil cooler with inlet filter	●
3	Highly precise by-pass oil filter	●
4	Pilot check valve for mold adjustment	●
5	Pilot check valve for core pulling	●
6	Decompression function for core pulling	●
7	Quick coupling for core pulling	●

CONTROL UNIT		
1	Hot runner control by program, comply with EU14	●
2	Robot interface, comply with EU12/EU67	●
3	Core pulling electric interface, comply with EU13	●
4	Quick mold change electric interface, comply with EU70	●
5	Gas-assist injection electric interface	●
6	Mold cavity pressure detect electric interface	●
7	Energy meter	●
8	Phase loss or phase failure protection for motor	●
9	Specified power and voltage	●
10	External voltage transformer	●
11	Heater band leakage detection	●
12	Four color alarm light	●
13	Extra sockets	●
14	Power stabilizer	●
15	Mold backward protection signal interface	●
16	UPS	●

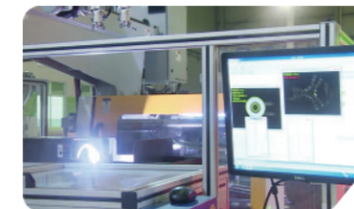
Optional Functions Of Intelligent Manufacturing:	
1	With Industry 4.0 on IMM, three mold change ways can be realized with mold change platform: one-stop automatic mold change, semi-automatic mold change and manual mold change. IMM can automatically identify mold and acquire parameter of mold change, technique and peripherals. The hole of IMM should be tailored to suit that of the mold change platform and hydraulic clamp. IMM will evaluate the safety of above holes. Safety lock is active when matching signal received. IMM plays a responsible role in mold change platform and hydraulic clamp.
2	IMM controller can display all machines'(peripherals included)operation condition and malfunction alarm. There are eight malfunction alarm interfaces for following peripherals: one robot, two mould temperature controllers, one water cooler, one dryer and all-in-one compact dryer. The communication and alarm function of other peripherals are connected to IMM through external connection cabinet so that intelligent interconnection of IMM and peripherals is built.
3	Plug and play, intelligently inter-connected water cooler operated and controlled in IMM with close-loop connection Intelligent interconnection of IMM and chiller can be operated and controlled by IMM controller. Data is close-loop interconnection.
4	Intelligent interconnection of IMM and mould temperature controller can be operated and controlled by IMM controller. All data is close-loop interconnection.
5	Intelligent interconnection of IMM and all-in-one compact dryer can be operated and controlled by IMM controller. All data is close-loop interconnection.
6	Compression injection molding technique
7	Robot connects with IMM in real-time, which reduce the interference of robot, IMM and mold. Robot can be fixed on the top or side of fixed platen according to parts pick requirements
8	Automation system of IMM and peripherals interact with MES management system 1) Order Monitor 2) CProduction Status Display 3) Alarm Monitor 4) Technique Parameter Management 5) Equipment Management 6) Production Report
9	iPHM, IMM Prognosis and Health Management (Equipment Online Doctor) 1) Safe and reliable bidirectional terminal is equipped with built-in firewall and remote VPN connection; various networking is available. Cloud platform connects IMM controller in real-time 2) Data of equipment operation, malfunction alarm and worker operation is collected in real time.IMM data visualization on Cloud Platform is realized. 3) Self diagnose module of failure and performance based one the dynamic data, can reduce the malfunction rate, and improve the equipment performance. 4) Operation and maintenance system connects the on-line management platform of after-sales service. It realizes remote on-line program upgrading, and improves the maintenance efficiency and quality. 5) IMM condition and performance report can be checked through mobile terminal; After-sales service request can be reported via WeChat.
10	Mold Visual Monitor 1) Low pressure mold protection for higher precision and efficiency 2) CAccurate checkup 3) Self-adaption to exterior light change 4) Self-adaption to inaccurate mold open position 5) Real-time record
11	Visual Detective System for surface quality checking 1) Fast detection, detection precision reaches to 0.001mm 2) Defectives check of contamination, color difference, flake, and short injection. 3) Wide application
12	Vision-induced System 1) Accurate positioning 2) Sensitive identification 3) Wide application

01 Factory Layout- Borche specializes in intelligent IMM factory design. Many intelligent factory cases carried out worldwide in IMM industry.

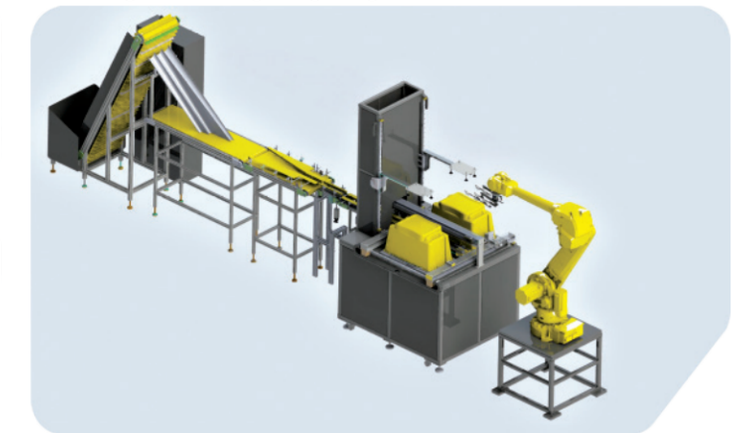


02 Flexible Automation -360° visual detection, robot operation, automatic assembling, parts insert, polishing and deburring...

Visual Detective System



Robot Application (part pick-up, casting insert, assembling, stacking, deburring, degating)



03 Intelligent Logistics- AGV, rolling line, automatic packing, wrapper.

