GYDAD INTERNATIONAL

Selector Valve

RV 713

Key valve features

RV 713 is a 3 way selector valve designed for flows up to 160 l/min and max. operating pressures up to 250 bar.

Spools, both 2 and 3 position, are available in various types including spools with built in check valves. Standard spools are designed with under lap.

A wide range of spool controls, both for manual operation as well as for remote control, are available.

Applications

Typical applications for RV 713 are tipping gears and demountable bodies.

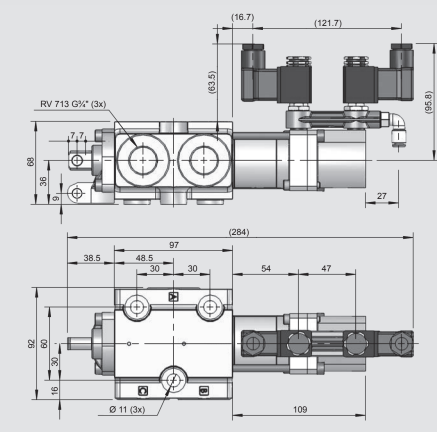
The configeration with check valve spools are typical used as a limit switch on tipping gears.

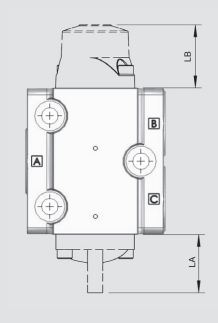
Technical data

Pressures / Flows	
Max. operating pressure per port:	
A, B, C:	250 bar (25,0 MPa) ¹
Max. permissible flow port A:	160 l/min
Fluid temperature range:	-15 °C up to +80 °C
¹ Manual operated valves with spring centered of when switching to neutral always takes place of	or spring returned spools are only recommended during pressure unloaded conditions.
Further data	
Spool control force:	
Neutral position:	280 N
Max spool stroke:	400 N
Permissible contamination level:	Equal or better than 20/18/14 as per ISO 4406
Viscosity range:	10 – 400 cSt Higher viscosity allowed at start up
Leakage B.C \rightarrow A at 100 bar 32 cSt and 40 °C:	<40 cc/min
Pressure fluid:	Mineral oil and synthetic oil based on mineral oil HL, HLP according to DIN 51524

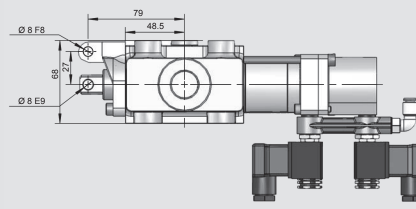
Higher values are possible, depending on application. For applications with demands that exceed stated data above, please contact us for consideration. MTTFd value after consultation with HYDAC.

Dimensions and weight





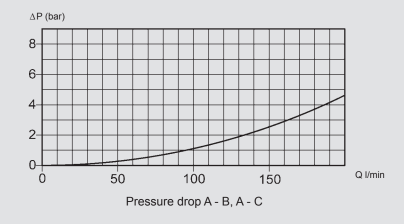
Weight	3 kg



Туре	LA [mm]	LB [mm]
9	41.6	
91	41.6	
92	41.6	
93	41.6	
94	41.6	
10	41.6	
21	41.6	
22	41.6	
P - P4	109	
EP	142	
M19RV		38.5
M12		89.5

Pressure drop

Oil temperature / viscosity for all graphs: +40 °C / 32 cSt



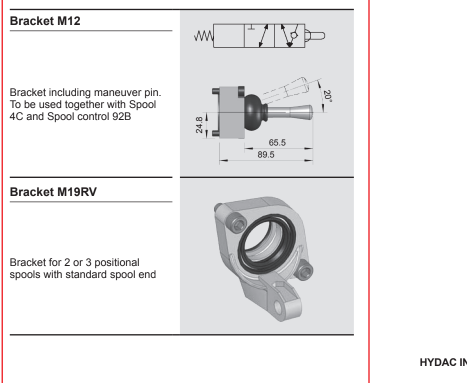
Spool controls

Spool control 9	 Spool control EP24	
Spring centering	Electro-preumatic on/off 24 V, spring centered*/**	
Spool control 91	Spool control EP12	
Spring return from position II to position I	Electro-preumatic on/off 12 V, spring centered*/**	
Spool control 92	 Spool control EP124	
Spring return from position III to position I	Electro pneumatic on/off, 24 V, spring return from position II to position I*/**	
Spool control 92B	Spool control EP112	
Spring return from position III to position I. OBS! B port must be plugged	Electro pneumatic on/off, 12 V, spring return from position II to position I*/**	
Spool control 93	 Spool control EP224	
Spring return from position I to position II	Electro pneumatic on/off, 24 V, spring return from position III to position I*/**	
Spool control 94	 Spool control EP212	
Spring return from position I to position III	Electro pneumatic on/off, 12 V, spring return from position III to position I*/**	
Spool control 10	Spool control EP324	
Detents in positions I, II and III	Electro pneumatic on/ off, 24 V, spring return from position I to position II*/**	
Spool control 21	 Spool control EP312	
Detents in positions I and II	Electro pneumatic on/off, 12 V, spring return from position I to position II*/**	
Spool control 22	Spool control EP424	
Detents in positions I and III	Electro pneumatic on/off, 24 V, spring return from position I to position III*/**	
Spool control P	 Spool control EP412	
Pneumatic on/off spring centered*	Electro pneumatic on/off, 12 V, spring return from position I to position III*/**	
Spool control P1	 * Connection G1/8" BSP, **	Power consumption 4.8 W
Pneumatic on/off spring return from position II to position I*	pressure 10 bar	Rated voltage 12 and 24 V Max voltage variation +/-10 % Duty factor 100 % Connection according to
Spool control P2		EN175301-803/B Protection class IP65
Pneumatic on/off, spring return from position III to position I*		
Spool control P3		
Pneumatic on/off, spring return from position I to position II*		
Spool control P4		
Pneumatic on/off, spring return from position I to position III*		

Spools

Function	Code
Float spool, 2-position	1A
Spool with built in check valve	2B
Spool with built in check valve, shall be used with the valve housing C-port plugged	2C
Selector spool, 2-position	3A
Selector spool, with float function in position I, 3-position	4A
Spool with built in check vallve, normally B-port plugged. For use with bracket M12 and spool control 92B	4C
Selector spool with float in position III	5A
Selector spool with all ports closed in position I	7A

Brackets



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.



Head Office HYDAC INTERNATIONAL GMBH



Industriegebiet 66380 Sulzbach/Saar Germany

Phone: +49 6897 509-01 Fax: +49 6897 509-577 E-mail: mobilevalves@hydac.com Internet: www.hydac.com