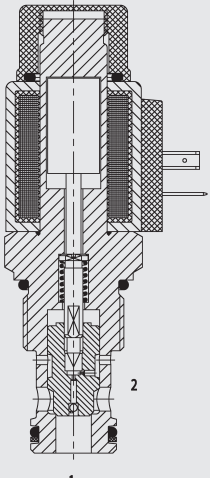


Up to 110 l/min Up to 350 bar

FUNCTION



1

When the solenoid coil is de-energized, the valve is open in both directions. When the solenoid coil is energized, the valve is closed from port 2 to port 1. In the reverse direction there is free flow through the valve when the hydraulic force on the piston exceeds the solenoid force (approx. 9 to 20 bar). **2/2 Solenoid Directional Valve Poppet Type, Pilot Operated Normally Open (Reverse Flow) Metric Cartridge – 350 bar** WSM12120YR

FEATURES

- External surfaces zinc-plated and corrosion-proof
- Hardened and ground control piston to ensure minimal wear and extended service life
- Coil seals protect the solenoid system
- Wide variety of connectors available
- Excellent switching performance by high power HYDAC solenoid
- Low pressure drop due to CFD optimized flow path

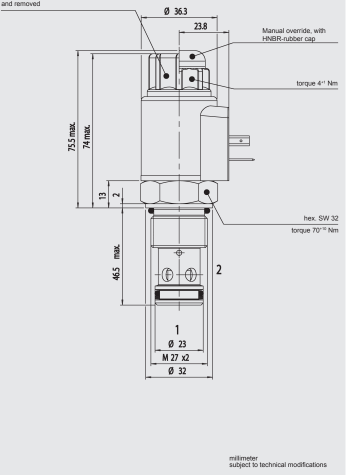
SPECIFICATIONS

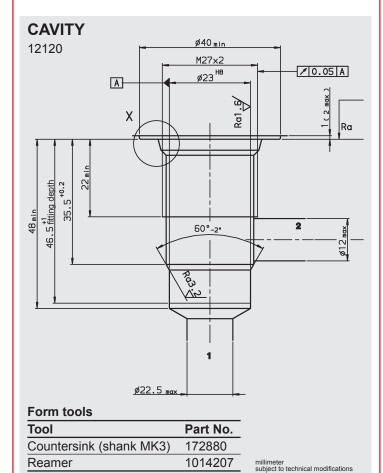
Operating pressure:	max. 350 bar		
Nominal flow:	max. 110 l/min		
Internal leakage:	l leakage: Leakage-free		
		25 cm³/min at 350 bar)	
Media operating temperature range:	min20 °C to max. +100 °C		
Ambient temperature range:	min20 °C to max. +60 °C		
Operating fluid:	Hydraulic oil to DIN 51524 Part 1 and 2		
Viscosity range:	min. 7.4 mm ² /s to max. 420 mm ² /s		
Filtration:	cleaner	according to ISO 4406 or	
MTTF _d :	150 years (see "	Conditions and	
		alves" in brochure 5.300)	
Installation:	No orientation restrictions		
Materials:	Valve body:	free-cutting steel	
	Poppet:	hardened and ground steel	
	Seals:	NBR (standard) FKM (optional, media temperature range -20 °C to +120 °C)	
	Back-up rings:	PTFE	
	Coil:	steel / polyamide	
Cavity:	12120		
Weight:	Valve complete	0.49 kg	
	Coil only	0.19 kg	
Response time:	Energized: appro		
	De-energized: a	pprox. 25 ms	
Electrical data			
Type of voltage:	using a bridge re	voltage is rectified ectifier built into the coil	
Current draw at 20 °C:	1.5 A at 12 V DC		
	0.8 A at 24 V DC		
Voltage tolerance:	± 15% of the nominal voltage		
Coil duty rating:	Continuous up to max. 115%		
	of the nominal voltage at 60 °C ambient temperature		
Call hanna		emperature	
Coil type:	Coil40-1836		

368 **HYDAC**

DIMENSIONS

After loosening the mounting nut, the coil can be rotated through 360°





MODEL CODE <u>WSM12120YR</u> - 01 M - C - N - 24 DG

Basic model Directional poppet valve, metric

Type 01 = = standard

Manual override

No details = without manual override M = manual override

Body and ports* C = cartridge only

Seals

= NBR (standard) N V = FKM (optional)

Coil voltage

 $\frac{DC \text{ voltages}}{12} = 12 \text{ V DC}$

24 = 24 V DC

AC voltages (bridge rectifier built into the coil) 115 = 115 V AC

230 = 230 V AC

Other voltages on request

Coil connectors (type 40-1836)

- DC: DG = DIN connector to EN 175301-803

 - DK = KOSTAL threaded connection M27x1 DL = 2 flying leads, 457 mm long, 0.75 mm² DN = Deutsch connector, 2-pole, axial DT = AMP Junior Timer, 2-pole, radial

AC: AG = DIN connector to EN 175301-803

Other connectors on request

Standard models

Model code	Part No.
WSM12120YR-01-C-N-12DG	3230846
WSM12120YR-01-C-N-24DG	3230852
WSM12120YR-01-C-N-230AG	3179093
Other models on request	

*Standard in-line bodies

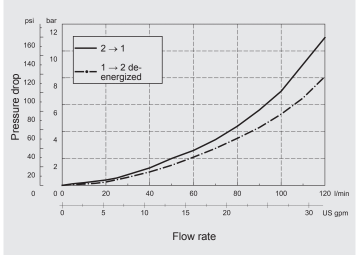
Code	Part No.	Material	Ports	Pressure
R12120-10X-01	396708	Steel, zinc-plated	G 3/4	max. 420 bar
R12120-10X-02	396707	Steel, zinc-plated	M 27 x 2	max. 420 bar
Other line bodies o	n request			

Seal kits

Code	Material	Part No.
SEAL KIT 12120-NBR	NBR	3454001
SEAL KIT 12120-FKM	FKM	3454002

PERFORMANCE

Measured at $v = 33 \text{ mm}^2/\text{s}$, $T_{oil} = 46 \text{ }^\circ\text{C}$



NOTE

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

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