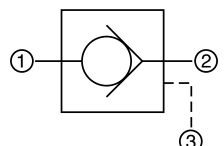
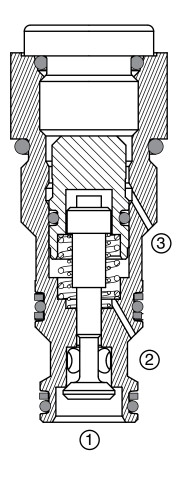
CHECK & LOAD CONTROL VALVES RP10A-01

Check Valve, Pilot-to-Open, Poppet Type

Up to 16 gpm (60 l/min) • 6000 psi (420 bar)

Hydraulic Symbol





Description

A screw-in cartridge, poppet type pilot operated check valve for use as a blocking or load holding device.

Operation

The RP10A allows flow from port 2 to port 1, while normally blocking flow from port 1 to port 2. The valve remains closed by bias spring until sufficient pressure is applied at pilot port 3. The cartridge has 3:1 and 4:1 optional pilot ratios, meaning that at least one-third or one-fourth (respectively) of the load pressure held at port 1 is required at port 3 to open the valve. A sealed pilot piston option is available.

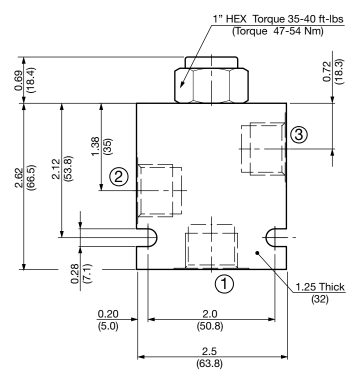
Features

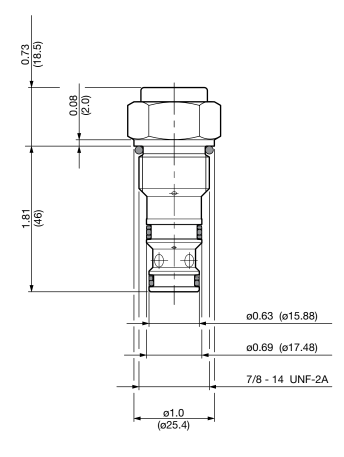
- Hardened poppet to ensure extended service life and low leakage
 - Additional reseating spring for fast and reliable closing
- Optional sealed pilot piston
- Higher flow rating and low pressure drop due to pilot port at 3.
- All external surfaces zinc-plated
- Industry common cavity

Specifications

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Operating Pressure	6000 psi (420 bar)		
Nominal Flow	16 gpm (60 l/min)		
Internal Leakage	2 drops/min. at 6000 psi (0.10 cc/min at 420 bar)		
Pilot Ratio	3:1, 4:1		
Standard Check Bias Spring	15 psi (1.0 bar)		
Fluid Operating Temp. Range	-4° to 248°F (-20° to +120°C) (Consult factory for usage at temp. outside range.)		
Fluid Compatibility	Mineral-based or synthetics with lubricating properties		
Viscosity	50 to 2000 SUS (7.4 to 420 cSt)		
Filtration	21/19/16 or cleaner (per ISO 4406). Use with filter rated $B10 \ge 200$.		
Installation	No orientation restrictions		
Cavity	FC10-3 (see Line Bodies & Cavities section)		
Cavity Tools	Rougher: 02580092 Finisher 02580093		
Cartridge Weight	0.31 Lbs. (0.14 kg)		
Cartridge Material	Steel with hardened work surfaces. Zinc-plated exposed surfaces. Buna N or Viton [®] o-rings. PTFE back-up rings.		
Seal Kits Buna-N Viton®	FS103-N P/N: 03071274 FS103-V P/N: 03049443		

Dimensions





CHECK & LOAD CONTROL VALVES

<u>RP10A-01-C-N-15-3</u>

Model Code

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Valve Model								
Body & Ports								
C	Cartridge only							
AS8	=	SAE-8 Ports, aluminum Body						
SS8	=	SAE-8 Ports, steel Body						
Seals								
Ν	=	Buna-N						
NS	=	Buna-N with Sealed Piston						
V	=	Viton®						
VS	=	Viton [®] with Sealed Piston						
Cracking Pressure								
15	=	15 psi (1.00 bar)						
Pilot Batio								

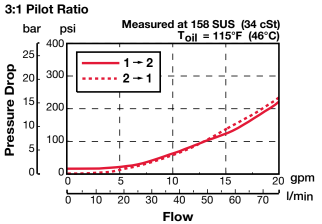
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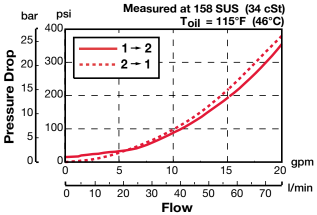
3 3:1 =

4:1 =

Performance



4:1 Pilot Ratio



Standard Line Bodies*

Code	Part No	Material	Pressure Rating	Weight
FH103-AS8	03038095	Aluminum, anodized	3500 psi (245 bar)	0.60 lb (0.27 kg)
FH103-SS8	03037704	Steel, Zinc plated	6000 psi (420 bar)	1.74 lb (0.79 kg)

*Please refer to Line Bodies & Cavities section for details

All measurements in inches (mm). Subject to technical modifications

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