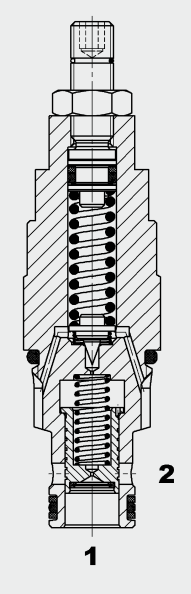


## **FUNCTION**



The DB10P is a pilot-operated, spool type pressure relief valve. If pressure at port 1 exceeds the pressure setting, the pilot poppet opens and oil flows from behind the main spool to tank port 2. The res causes th return spr u to port 2. 2. The resulting pressure differential causes the main spool to lift against the return spring and allows flow from port 1

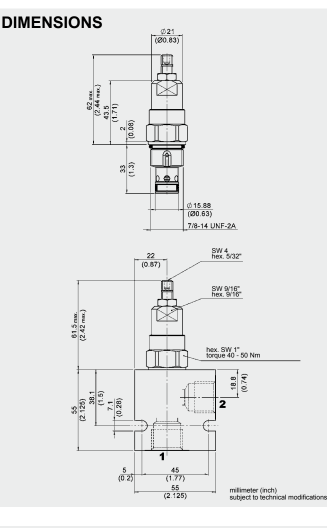
**Pressure Relief Valve Spool Type Pilot-Operated** SAE-10 Cartridge - 420 bar **DB10P** 

# **FEATURES**

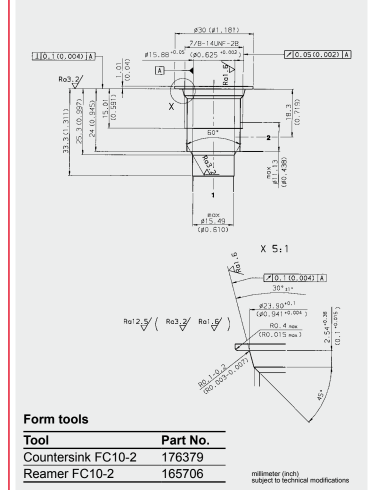
- External surfaces zinc-plated and corrosion-proof
- Hardened and ground internal valve components to ensure minimal wear and extended service life
- Screen protected metering orifice enhances safety
- Adjustable throughout flow range
- Guided pilot poppet
- Optional spring ranges up to 420 bar
- Quick response

# SPECIFICATIONS

Operating pressure:	max. 420 bar		
Nominal flow:	max. 120 l/min		
Operating pressure ranges:	5 to 35 bar		
	5 to 62 bar		
	5 to 124 bar		
	5 to 228 bar		
	5 to 345 bar		
	5 to 420 bar		
Internal leakage:	< 500 ml/min	$N^{0}$ of p	
	from 1 to 2 at 80		
Media operating temperature range:	min30 °C to max. +100 °C		
Ambient temperature range:	min30 °C to max. +100 °C		
Operating fluid:	Hydraulic oil to DIN 51524 Part 1 and 2		
Viscosity range:	min. 7.4 mm <sup>2</sup> /s to max. 420 mm <sup>2</sup> /s		
Filtration:	Class 21/19/16 to ISO 4406		
	or cleaner		
MTTf <sub>d</sub> :	150 years (see "Conditions and		
		alves" in brochure 5.300)	
Installation:	No orientation restrictions		
Materials:	Valve body:	free-cutting steel	
	Spool:	hardened and ground steel	
	Seals:	NBR (standard) FKM (optional, media temperature range -20 °C to +120 °C)	
	Back-up rings:	PTFE	
Cavity:	FC10-2		
Weight:	0.20 kg		



## CAVITY FC10-2



# **MODEL CODE**

Basic model -Pressure relief valve, UNF

### Body and ports\*

C = cartridge only SB4 = G1/2 ports, steel body AB4 = G1/2 ports, aluminium body

#### Seals

- = NBR (standard) Ν v
- = FKM
- Setting pressure range 050 = up to 35 bar ( 500 PSI) 090 = up to 62 bar ( 900 PSI) 180 = up to 124 bar (1800 PSI) 330 = up to 228 bar (3300 PSI) 500 = up to 345 bar (5000 PSI) 600 = up to 420 bar (6000 PSI)

Other pressure ranges on request

### Adjustment option

- = Allen head (SW 4) V
- = Knob adjustment Н
- F
- = Factory preset, non adjustable = Allen head (SW 4) with protective cap κ

### Opening pressure setting -

No details = no setting 100 = customer-specific opening pressure on request

#### Standard models

Model code	Part No.
DB10P-01-C-N-050V	3010838
DB10P-01-C-N-090V	3010839
DB10P-01-C-N-180V	3010843
DB10P-01-C-N-330V	3010842
DB10P-01-C-N-500V	3010840

DB10P-01 - C - N - 180 V 100

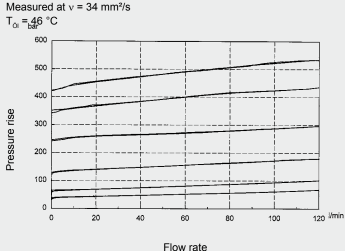
#### \*Standard in-line bodies

Code	Part No.	Material	Ports	Pressure
FH102-SB4	3037594	Steel, zinc-plated	G1/2	420 bar
FH102-AB4	3037777	Aluminium, anodized	G1/2	210 bar

### Seal kits

Material	Part No.	
NBR	3033872	
FKM	3051757	
	NBR	

## PERFORMANCE



### 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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