

Pressure reducing cartridge stainless

- ◆ pilot operated
- ◆ p_{max} = 400 bar
- ightharpoonup p_{N red max} = 350 bar
- ◆ 0_{max} = 80 l/min

M22 x 1,5	
ISO 7789	



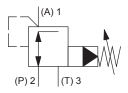
DESCRIPTION

Pilot operated pressure reducing valve in screw-in cartridge construction for cavity according to ISO 7789. The valve reduces the input pressure to an adjustable output pressure. Through the integrated pressure relief function, exceeding the reduced pressure as a result of external forces is avoided. The pressure reducing valve controls the pressure in port A (1). Through increasing the spring tension, the pressure in port A(1) rises. The valve operates practically independently of the pressure in port P (2). Pressure increase in port A (1) to above the adjusted value, e.g. through an active consumer, is avoided by discharging excess oil to the tank (3). The stainless execution is especially suitable for the use in wet and salty environment.

APPLICATION

The integrated pressure relief makes an additional pressure relief valve in the consumer line superfluous. In the case of several consumers, the pressure of the specific consumers can be individually adjusted by the pressure reducing valve. Pressure reducing valves are used to maintain the pressure in a consumer constant independent of pressure fluctuations on the supply side. The screw-in cartridge is perfectly suitable for installation in control blocks. For machining the cartridge cavity in steel and aluminum blocks, cavity tools are available (hire or purchase). Please refer to the data sheets in register 2.13.

SYMBOL



ACTUATION

Actuation	Adjustment spindle M8 x 1
Execution	S = blockable key adjustment D = blockable knob adjustment Optionally:
	G = star handle adjustment
Actuation angle	$\alpha_b = 1800 \degree (5 \text{ rotations})$
Actuation stroke	$S_b = 5 \text{ mm}$

TYPE CODE

			M V PM22 - K9 # [
Pressure reducing valve			
Pilot operated			
Type of adjustment	Key Control knob Cover	S D A	
Screw-in cartridge M22 x 1,5			
Nominal pressure range $p_{_{\rm N}}$	63 bar 160 bar 350 bar	63 160 350	
Sealing material	NBR FKM (Viton) NBR 872		
Stainless			
Design index (subject to chang	e)		

2.2-530S



GENERAL SPECIFICATIONS

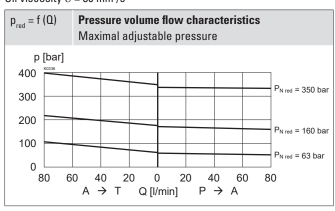
Designation	Pressure reducing valve
Construction	Pilot operated
Mounting	Screw-in cartridge construction
Nominal size	M22 x 1,5 according to ISO 7789
Actuation	Manually
Ambient temperature	-25+90 °C
Weight	0,18 kg key adjustment 0,27 kg control knob adjustment 0,22 kg cover
MTTFd	150 years

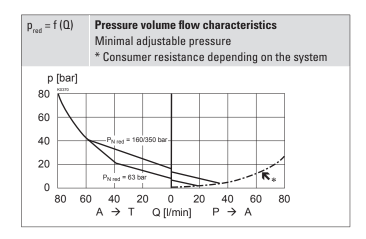
HYDRAULIC SPECIFICATIONS

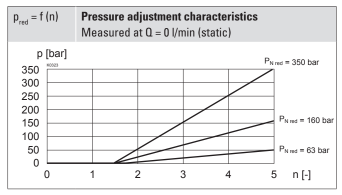
Working pressure	p _{max} = 400 bar
Nominal pressure range	p _{N red} = 63 bar, 160 bar, 350 bar
Volume flow range	Q = 080 l/min
Leakage oil	See characteristics
Fluid	Mineral oil, other fluid on request
Viscosity range	12 mm²/s320 mm²/s
Temperature range fluid	-25+90 °C (NBR) -20+90 °C (FKM)
Contamination efficiency	Class 18 / 16 / 13
Filtration	Required filtration grade β 1016 \geq 75, see data sheet 1.0-50

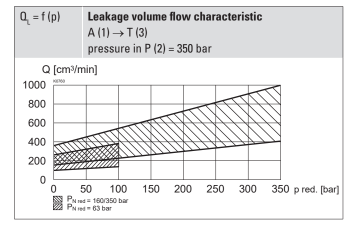
PERFORMANCE SPECIFICATIONS

Oil viscosity $\upsilon = 30 \text{ mm}^2/\text{s}$









SEALING MATERIAL

 $\ensuremath{\mathsf{NBR}}$ or FKM (Viton) as standard, choice in the type code

SURFACE TREATMENT

◆ The cartridge body and the control knob are made of stainless steel

STANDARDS

Cartridge cavity	ISO 7789
Contamination	ISO 4406
efficiency	

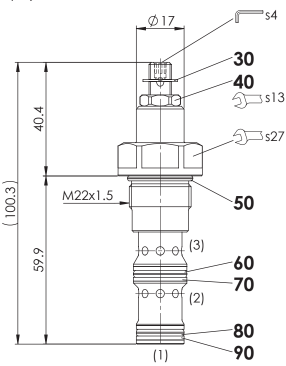
INSTALLATION NOTES

Mounting type	Screw-in cartridge M22 x 1,5
Mounting position	Any, preferably horizontal
Tightening torque	$M_D = 60 \text{ Nm Screw-in cartridge}$

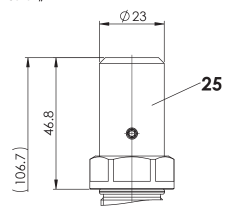


DIMENSIONS

Key adjustment "S"

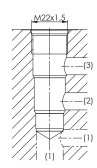


Cover "A"



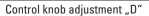
HYDRAULIC CONNECTION

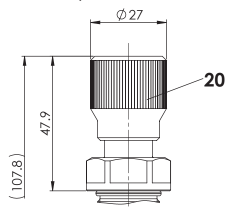
Cavity drawing according to ISO 7789-22-04-0-98



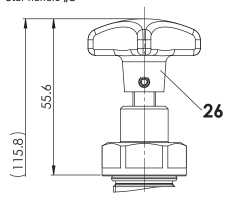
Note!

For detailed cavity drawing and cavity tools see data sheet 2.13-1004





Star handle "G"



ACCESSORIES

Types of adjustment for screw-in cartridges	Data sheet 2.0-50
Technical explanations	Data sheet 1.0-100
Filtration	Data sheet 1.0-50

PARTS LIST

Position	Article	Description
20	114.2228	Control knob K9
25	032.0616	Cover rd 23 / 3 x 35 K9
26	082.2004	Star handle rd 40 x 26
30	193.1062	Retainer rd 6 DIN 6799
40	154.7407	Hexagon nut M8 x 1 x 4
50	160.2188 160.6188	O-ring ID 18,77 x 1,78 (NBR) O-ring ID 18,77 x 1,78 (FKM)
60	160.2156 160.6156	O-ring ID 15,60 x 1,78 (NBR) O-ring ID 15,60 x 1,78 (FKM)
70	049.8196	Backup ring PTSM rd 14,5 x 17,4 x 1,4
80	160.2140 160.6141	O-ring ID 14,00 x 1,78 (NBR) O-ring ID 14,00 x 1,78 (FKM)
90	049.8176	Back-up ring PTSM rd 12,7 x 15,6 x 1,4

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