

Pressure relief valve Screw-in cartridge

- Direct operated
- Q_{max} = 100 l/min
- p_{max}^{max} = 100 bar
- p_{Nmax} = 32 bar

DESCRIPTION

Directly operated pressure relief valve in screwin cartridge construction with M22x1,5 thread for cavity acc. to ISO 7789. The valve is available with two different types of adjustment: key adjustment «S» and control knob adjustment «D». Key adjustment «S» is also available with cover, see data sheet 2.0-50. One pressure stage, 32 bar, is available as standard. The cartridge body made of steel is galvanized and therefore rust-protected.

FUNCTION

The adjustment mechanism keeps the control spool in its end position by means of a coil spring. When the set operating pressure has been reached, the main spool opens and connects the protected line with the return to the tank. This means that the pressure occurring in P is relieved to T until the spring force returns the valve spool to its end position.

M22x1,5

ISO 7789



APPLICATION

For hydraulic systems with low operating pres-sures and high volume flows to limit the operating pressure by diverting the flow of the oil from the protected line P (1) to the outlet/ tank line T (2). The screw cartridges are very well suited for installation in control blocks and are installed as a functioning part in Wandfluh hydraulics NG4, NG6 and NG10 sandwich plates (vertical stacking) and flange valves (please see separate data sheets in register 2.1). Cavity tools are available (for hire or purchase) for the manufacture of cartridge cavities in steel or aluminium blocks. See data sheets in register 2.13.

Attention: Should therefore not be utilized anymore in applications with periodically changing direction of flow.

TYPE CODE									
Dragouro relief velve				В	Κ	PN	122 -	32	#
Pressure relief valve									
Direct operated,contro	ol spool								
Type of adjustment	Key Control knob Cover	S D A	(see data sheet 2.0-50))					
Screw cartridge M22>	(1,5								
Pressure range p _N	32 bar								
Design-Index (Subject	t to change)								

GENERAL CHARACTERISTICS

Description Construction Type of fixture Ambient temperature Installation position Tightening torque Weigth Directly operated pressure relief valve Screw-in cartridge for cavity acc. to ISO 7789 M22x1.5 screw thread -20...+50 °C any $M_p = 50 \text{ Nm}$ m = 0,18 kg (key)m = 0,19 kg (control knob)

HYDRAULIC CHARACTERISTICS

Hydraulic fluid Max permissible contamination level

Viscosity range Hydraulic fluid temp. Peak pressure

Rated pressure stage Minimum pressure Volume flow Leak volume flow

Mineral oils, other fluids on request ISO 4406:1999, class 18/16/13 (recommended filter gauge ß 6...10≥75) see data sheet 1.0-50/2 12 mm²/s...320 mm²/s -20...+70 °C $p_{max} = 100$ bar $p_{Tmax} = p_p+20$ bar $p_N = 32$ bar see curve Q = 0,2...100 l/min see curve

SYMBOL



MECHANICAL ACTUATION

Mechanical types of operation	atior	i in 2 different versions:
S	=	Screw adjustment
		with fork wrench and Allen key
D	=	Control knob adjustment, fixed
Actuation stroke S _b	=	7 mm
Actuation angle α_{b}	=	2520° (7 revolutions)

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DIMENSIONS

Screw adjustment «S»

Knob adjustment «D»





PARTS LIST

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Position	Article	Discription
1 0010011	7 11 1010	Discription
20	114 2224	Knoh
20	117.2227	TTIOD
30	193 1061	Safety plate RD6 DIN 6799
	100.1001	
40	153.1402	Hexagonal nut 0,5D M8 x 1
50	160 2100	O ring ID 19 77 v 1 79
50	100.2100	U-111Y ID 10,77 X 1,70
60	160 2140	O-ring ID 14 00 x 1 78
00	100.2140	0-111g 10 14,00 x 1,70
70	049.3177	Back-up ring RD 14.6 x 17.5 x 1.4

ACCESSORIES Pressure relief valve:

Flange-/sandwich plate NG4-Mini	Data sheet 2.1-620
Flange-/sandwich plate NG6	Data sheet 2.1-640
Flange-/sandwich plate NG10	Data sheet 2.1-660
Back pressure valve:	
Sandwich plate NG4-Mini	Data sheet 2.1-720
Sandwich plate NG6	Data sheet 2.1-740
Sandwich plate NG10	Data sheet 2.1-760
Line mount body	Data sheet 2.9-200

Technical explanation see data sheet 1.0-100

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Cavity drawing to ISO 7789–22–02–0–98



Detailed cavity drawing and cavity tools see data sheet 2.13-1003.