

Explosion-proof pilot operated pressure relief valve

3.26

Type G...DBW

Sizes 10 to 32
Up to 350 bar
Up to 650L/min



Contents

Function and configuration	02
Symbols	03
Technical data	03
Ordering code	04
Characteristic curves	05
Unit dimensions	06-08

Features

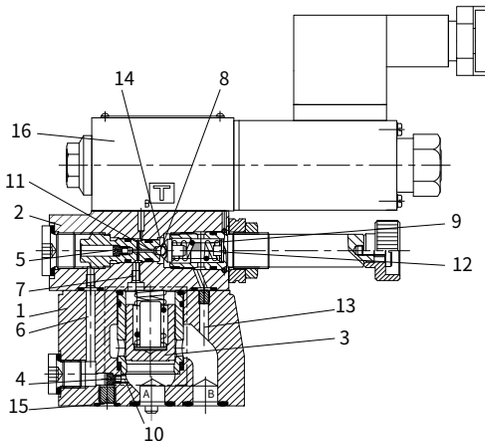
- For sub-plate mounting
- Porting pattern conforms to DIN 24 340 form E and ISO 6264
- For threaded connection and installation in manifolds
- 5 pressure ratings
- Unloading operation via a built-on solenoid directional valve
- 2 adjustment versions
 - Knob
 - Adjusting bolt with protective cap
- Optional switching shock damping

Function and configuration

G...DBW type Explosion-proof operated relief valve is used for restricting and discharging system pressure. It mainly consists of main valve (1) with plug-in (3), pilot valve (2) with pressure regulating element and magnetic exchange valve (16).

The pressure of channel A acts on the main spool (3), meanwhile, pressure is applied via control line (6) and (7) with orifice (4) and (5) on the spring loaded side of the main spool (3) and on the ball (8) in the pilot operated valve(2). If the pressure in channel A rises excess the setting value at the spring (9), the ball (8) opens against the spring (9). As for the internal control forms, signal is given by control oil (10) and (6) supplied by channel A. The oil from the spring loaded side of the main spool (3), via control line (7), orifice(11), and ball (8), then flows into spring chamber (12). About internal drain - type DBW..L5X..Y-, oil flows via control line(14) into the tank. In virtue of the orifice (4) and (5), the pressure drop arises at the main spool (3), and the connection from port A to port B is open while the setting operation pressure maintain invariable. The pressure relief valve may unload or shift the different pressure (second rated pressure value) in virtue of external control port X (15).

The basis function of pressure relief valve type DBW is the same with pressure relief valve type DB, the difference is that valve type DBW operates unloading via a built-on directional valve(16).

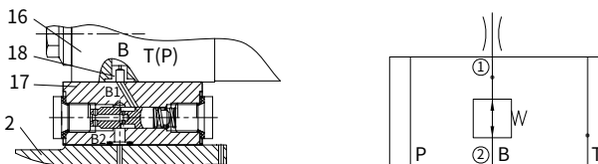


Pressure relief valves with switching shock damping (sandwich)

Type DBW../..S..R12

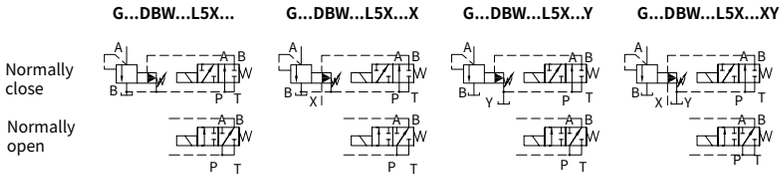
Due to switching shock damping (17), the connection from B2 to B1 opens delayed to avoid the impact of the peak pressure and decompression in the return line. It is fitted between pilot valve (2) and the directional valve (16).

The relief degree (decompression impact) is determined by the size of the orifice (18). Orifice $\varnothing 1.2\text{mm}$ is recommended. (ordering detail: ..R12 ..).



Indication: the directional valve is open

Symbols

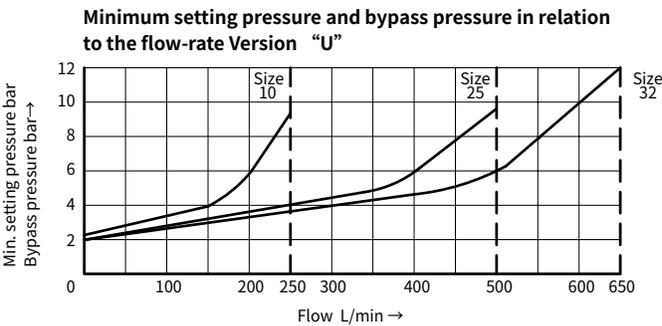
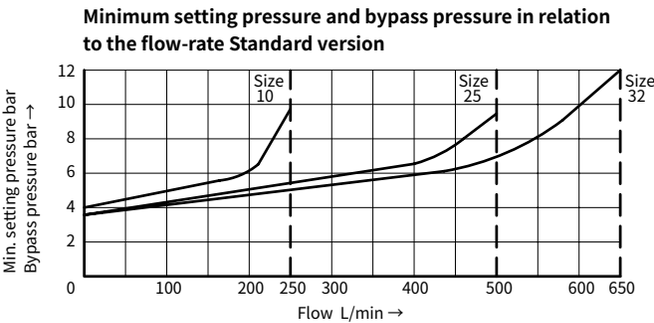
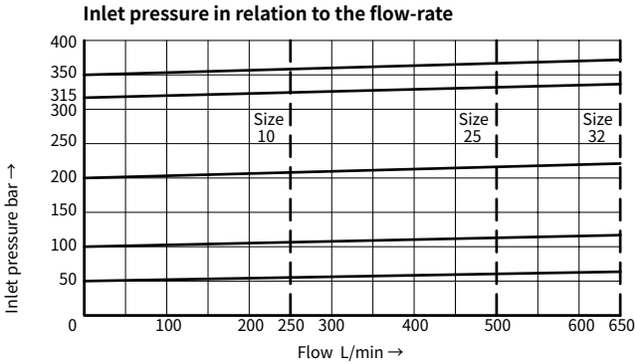


Technical data

Fixing position		Optional					
		G...DBW...10	G...DBW...15	G...DBW...20	G...DBW...25	G...DBW...30	
Weight	Sub-plate mounting G...DBW	kg	Approx.5.6	-	Approx.6.5	-	Approx.7.9
	Threaded connection G...DBW..G..	kg	Approx.7.9	Approx.7.8	Approx.7.7	Approx.8.5	Approx.8.4
	Switching shock damping	kg	Approx.0.6				
Technical parameters of directional valve		See G...WE6 type Explosion-proof magnetic exchange valve, G...3WE6A9 is used as the normally closed type, G...3WE6B9 is used as the normally opened type.					
Fluid		Mineral oil - suitable for NRB and FRMseal phosphate ester-suitable for FKM seal					
Fluid temperature range		°C	-30 to + 80 (NRB seal) -20 to + 80 (FKM seal)				
Viscosity range		mm ² /s	10 to 800				
Degree of contamination		Maximum permissible degree of fluid contamination: Class9. NAS 1638 or 20/18/15, ISO4406.					
Max.operating pressure	PortA, B, X, P	bar	350				
	PortY or T DBW	bar	210				
Max. back pressure		bar	50; 100; 200; 315; 350				
Min.		bar	Interrelated with Q (refer to the curve)				
Sizes			10	15	20	25	30
Max. flowrate	sub-plate mounting	L/min	250	-	500	-	650
	threaded connection	L/min	250	500	500	500	650

Characteristic curves (Measured at $\vartheta_{oil} = 40^{\circ}C \pm 5^{\circ}C$, using HLP 46)

The characteristic curves are measured with external pilot oil drain at zero pressure. With internal pilot oil drain, the inlet pressure at port B should be added to the value presented as curves.



03

China

+86 400 101 8889

America

+01 630 995 3674

Germany

+49 172 3683463

Japan

+81 03 6809 1696



© This brochure can be reproduced, edited, reproduced or transmitted electronically without the authorization of Hengli Hydraulic Company. Due to the continuous development of the product, the information in this brochure is not specific to the specific conditions or applicability of the industry, thus, Hengli does not take any responsibility for any incomplete or inaccurate description.