

Screw-in Cartridges, Sandwich Bodies, Line-Mounting Bodies

The Size 16 Product Range



Multi-functional Compact Economical

Pressure: 420 bar Flow Rate: 350 l/min

An Introduction to the Size 16 Product Range according to ISO 7789

No matter which industrial branch is concerned there is a growing need for higher system pressures and flow rates, lower power losses and a more favourable cost/performance ratio. As a leading manufacturer of high-quality valves and pumps, system solutions and power-packs we have taken this challenge with our new size 16 valve program and fulfilled these requirements to a large degree.

The new size 16 program, based on a modular design, covers a multitude of different valve functions and can be fitted into **one single cavity** according to ISO 7789 with M42 x 2 thread. The high level of functional reliability for which we are well known and the great stability of our individual components have all contributed to the success of our products throughout the world. They have to be successfully implented in many different applications, like in construction, agricultural and municipal machinery, the multi-faceted field of industrial hydraulics with its particularly stringent safety requirements and equipment for wind power generation.

- One standard cavity according to ISO 7789-42-06-0-07
- High power density maximum flow rate and pressure combined with lowest possible pressure loss
- Compact resulting in reduced installation space and weight
- · Long life-time at maximum performance levels
- High functional stability throughout the entire pressure and flow rate range
- Extensive range all the important functions available by **one-stop shopping**
- Modular design flexibility availability interesting cost/performance ratio
- Solenoids can be replaced without opening the hydraulic envelope
- Each component 100% tested with oil
- Galvanised exterior cartridge parts (contains no chrome VI)
- A single set of tools for the entire size 16 range
- An extensive sandwich valve program with mounting patterns according to ISO 4401-07-07/ CETOP 07



2/2 Directional Solenoid Cartridges Bidirectional seat-valve shut-off, pilot operated seat-valve shut-off, pilot operated Design Symbols Series WS22G... WS220 ... WR22G... WR220... Flow Rate / Pressure 350 l/min / 420 bar Flow Direction 1 ⇒ 2 / 2 ⇒ 1 1 ⇒ 2/2 ⇒ 1 Pilot Oil No permanent pilot oil flow No permanent pilot oil flow **Data Sheet Reference** 400-P-150101-E 400-P-150121-E

2/2 Directional Logic Cartridges

Design	Active control seat-valve shut-off, direct acting	Passive control seat-valve shut-off, direct acting	Passive control, soft switching seat-valve shut-off, direct acting
Symbols	3	3	3
Series	WL22SD	WL22SDL	WL22SDUR
Flow Rate / Pressure	350 l/min / 420 bar	350 l/min / 420 bar	350 l/min / 420 bar
Area Ratio	2:1	2:1	2:1
Opening Pressure	0.4 / 2 / 6 / 10 / 13 bar	0.4 / 2 / 6 / 10 / 13 bar	0.4 / 2 / 6 / 10 / 13 bar
Flow Direction	1 ⇒ 2 / 2 ⇒ 1	1 ⇒ 2 / 2 ⇒ 1	1 ⇒ 2 / 2 ⇒ 1
Pilot Line 3	Integrated orifice, no pilot oil flow	Integrated orifice, pilot oil flow	Integrated orifice, pilot oil flow
Data Sheet Reference	400-P-160101-E	400-P-160121-E	400-P-160151-E

Manually Operated Pressure Cartridges				
Design	Pressure Relief seated pilot	Pressure Relief seated pilot	Pressure Relief seated pilot	Pressure Reducing seated pilot
Pilot Oil / External remote control port	Internal to port 2	Internal to port 2/ Remote control port 3	External pilot drain to port 3	External pilot drain to port 3
Symbols	2	2	2 3	2 1
Series	DVPB-1	DVPB-2	DVPB-3	DRPB-5
Flow Rate / Pressure	350 l/min / 420 bar	350 l/min / 420 bar	350 l/min / 420 bar	250 l/min / 350 bar
Data Sheet Reference	400-P-285301-E	400-P-285311-E	400-P-285321-E	400-P-285401-E

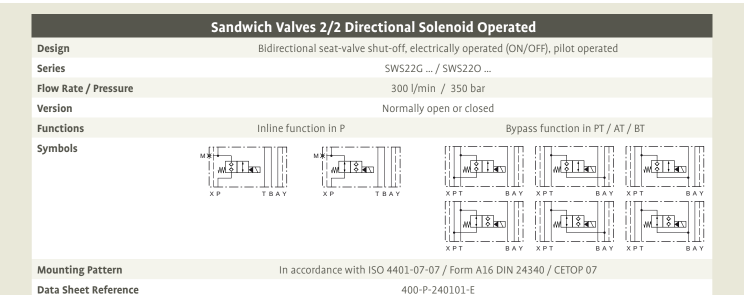
Electrical	ly Operated Pressure	e Cartridges (for 2 elec	trically adjustable pr	essures)
Design	Pressure Relief seated pilot	Pressure Relief seated pilot	Pressure Relief seated pilot	Pressure Reducing seated pilot
Pilot Oil / External remote control port	Internal to port 2	Internal to port 2/ Remote control port 3	External pilot drain to port 3	External pilot drain to port 3
Symbols	2	2	2 3	2 1 3
Series	WUVPA-1	WUVPA-2	WUVPA-3	WDRVPA-5
Flow Rate / Pressure	350 l/min / 420 bar	350 l/min / 420 bar	350 l/min / 420 bar	250 l/min / 350 bar
Data Sheet Reference	400-P-295301-E	400-P-295311-E	400-P-295321-E	400-P-295401-E

Pressure Compensator Cartridges Bypass Pressure Compensator Inline Pressure Compensator **Bypass Pressure Compensator** Design Direct acting, adjustable Pilot operated, fixed pressure compensa-Direct acting, adjustable tor spring, with pressure relief function pressure compensator spring pressure compensator spring **Symbols** Series DWDPA-2B... DWVPA / Y / Z-2B ... DWDPA-5B... Flow Rate / Pressure 350 l/min / 420 bar 350 l/min / 420 bar 250 l/min / 420 bar **Compensator Spring** Adjustable 5 ... 13 bar Fixed 5, 8 or 12 bar optional Adjustable 8 ... 16 bar Ext. remote control port 3 With damping orifice With damping orifice With damping orifice **Data Sheet Reference** 400-P-330701-E 400-P-330711-E 400-P-330801-E

	Proportional Pressure Cart	ridges
Design	Proportional Pressure Relief Seated pilot	Proportional Pressure Reducing Seated pilot
Pilot Oil	External pilot drain to port 3	External pilot drain to port 3
Symbols	2 3	2 1 3 3
Series	DVPSB-3B	DRPSB-5B
Flow Rate / Pressure	350 l/min / 350 bar	250 l/min / 350 bar
Data Sheet Reference	400-P-581601-E	400-P-581701-E

Pilot Operated Cartridges					
Design	2/2 Directional Cartridges Electrically actuated	Pressure Relief Manually operated	Pressure Relief Electrically actuated	Pressure Relief proportional	
Nominal Size	Size 1 or size 3	Size 4	Size 1	Size 1	
Symbols		2 1	2 1	2 1	
Series	WSP22G / OLA1 WSP22G / ONA3	DDPC-1L	WUVA-1LO	DVSA-1L	
Flow Rate / Pressure	5 or 15 l/min / 420 bar	30 l/min / 420 bar	1.5 l/min / 420 bar	1.5 l/min / 350 bar	
Data Sheet Reference	400-P-120601-E 400-P-120801-E	400-P-260111-E	400-P-287101-E	400-P-580101-E	





Sandwich Pressure Relief Valves				
Actuation	Manually operated	Electrically operated		
Series	SDVA	SWUVPA-1		
Flow Rate / Pressure	300 l/ı	min / 350 bar		
Design	Seated pilot, spool type			
Functions	Bypass function in PT / AT / BT			
Symbols	XP TBAY XP	T BAY XPT BAY		
Pressure Stages	100 / 16	0 / 250 / 350 bar		
Pilot Oil	Inter	rnal to port T		
Mounting Pattern	In accordance with ISO 4401-07-07 / Form A16 DIN 24340 / CETOP 07			

400-P-308101-E

400-P-308501-E

Data Sheet Reference

Data Sheet Reference

Sandwich Pressure Reducing Valves				
Actuation	Mechanically operated	Electrically operated	Electrical, proportional	
Series	SDRA	SWDRVPA-5	SDRPSA-5	
Flow Rate / Pressure	250 l/min / 350 bar	250 l/min / 350 bar	250 l/min / 350 bar	
Design	Seated pilot, spool type, with pressure-gauge port			
Functions	Inline function in P	Inline function in P	Inline function in P	
Pilot Drain to Port	Optional to port Y, A or B	To port Y	External to Port Y	
Symbols	X P T B A Y X P T B A Y	XP TBAY	XP TBAY XP TBAY	
Pressure Stages	100 / 160 / 250 / 350 bar			
Mounting Pattern	In accordance with	n ISO 4401-07-07 / Form A16 D	IN 24340 / CETOP 07	

400-P-309101-E

400-P-593551-E

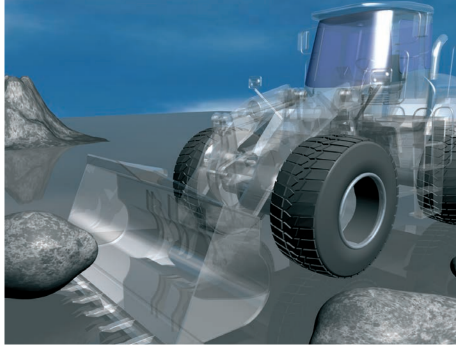
	Line-Mounting Bodies	
Series	GEBAA	
Pressure	420 bar	
Design	with annular groove in port 2 for improved Δp values	
Ports	Ports 1 and 2 = G1" / Port 3 = G1/4"	
Data Sheet Reference	400-P-750115-E	

400-P-309501-E

BUCHER hydraulics







Bucher Hydraulics info@bucherhydraulics.com

For further information please visit our website: **www.bucherhydraulics.com**