# **GYDAD** INTERNATIONAL

# Press Safety Valve **PSV 10/16**

PSV for mechanical presses/servo presses, type approved according to DIN EN ISO 16092-2

#### DESCRIPTION

The HYDAC press safety valve PSV is designed for controlling hydraulically actuated combined clutch/brake units for mechanical presses or braking devices for servo presses.

The HYDAC PSV prevents the plunger from accidentally starting up and ensures that the machine is shut down safely in accordance with DIN EN ISO 16092-2 if one of the switch-position-monitored valves fails.

The HYDAC PSV is available in the nominal sizes 10 and 16 and has an EC type examination certificate.

The hydraulic control system corresponds to performance level PLe and category 4 according to DIN EN ISO 13849.

Used in conjunction with other safetyrelated control system parts, it can also be used to achieve a performance level of PLe for the entire machine.

#### **CHARACTERISTICS**

- The hydraulic control system meets the requirements of DIN EN ISO 16092-2
- EC type examination
- Straightforward and robust control system
- Requires minimal space, piping and maintenance
- Rapid on/off switching time
- Composed of standard components



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MODEL CODE
PSV         10 - X01         - A1 P1 - 24 D G /           Description
PSV = Press Safety Valve
Nominal size (NS) 10 16
Series
X01 = without accumulator safety valve (standard)
X02 = with accumulator safety valves
Pressure sensing in A
= without pressure sensor, with gauge port 1/4"
A1 = pressure transmitter 4 - 20 mA
A2 = pressure transmitter 0 - 10 V
A4 = pressure switch with two switching contacts and analogue output
Pressure sensing in P
= without pressure sensor, with gauge port 1/4"
P1 = pressure transmitter 4 - 20 mA
P2 = pressure transmitter 0 - 10 V
P4 = pressure switch with two switching contacts and analogue output
Rated voltage of the solenoid coil
24 = 24 volts DC
110 = 110 Volt AC
Type of voltage
D = DC
A = AC
Plug connector
G = plug connector, DIN EN 175301-803 A
Plug connector
V = FKM (standard)

MODEL CODE

Thanks to two valves arranged in parallel, with switch position monitoring, a performance level PLe and category 4 is achieved for relieving the clutch/brake.

Additionally, a pump-side pressure switching valve prevents the pump or an accumulator from conveying oil into the system when the brake/clutch is being released. This means that the switching-off time until the machine reaches a safe standstill can be reduced.

The HYDAC PSV can also optionally be fitted with extra safety valves. If an accumulator is used, it will be necessary to integrate the accumulator safety valves (nos. 30, 40, 60).

If desired, the HYDAC PSV can also be equipped with pressure sensing for coupling, brake, pump and accumulator (see section "Combinations").

The HYDAC PSV can be either mounted to a mounting plate or the coupling or brake itself or connected directly at the threaded connections. If it is connected directly, a mounting plate must be used.

## Can be expanded to create a complete system:

For mechanical presses with coupling-brake combinations (CBC), the HYDAC PSV can be expanded with additional control modules for soft braking and soft coupling. See data sheet DE 10.146.12.0.

Please also refer to the section "Schematic design".

## Available variants

- Nominal sizes 10 and 16
- With or without accumulator safety valves
- Different voltage variants
- Pressure sensing at the pump or accumulator and the coupling/brake

# DETAILED DESCRIPTION OF FUNCTION

# PSV in starting position | brake applied

# Example: PSV 10-X01-A4P2-24DG/V

In the starting position, sequence valve no. 20 is closed, so the pump is not connected to the system. Both switchposition-monitored valves nos. 70.1 and 70.2 are in the safe starting position. The circuit of the PSV is designed in such a way that when the two valves are in this position, port A is relieved to the tank. The spring assembly of the braking cylinder therefore pushes the oil to the tank via the two valves, and the brake is applied. Fluid passes through the two valves 70.1 and 70.2 in duplicate in order to generate the lowest possible pressure loss and thus relieve a high flow rate to the tank.

The two limit switches S1 and S2 notify the safety controller that the two valves 70.1 and 70.2 are in the safe starting position and that the brake is therefore applied.

#### PSV in switched position | brake released

## Example: PSV 10-X01-A4P2-24DG/V

To release the brake, the solenoids Y2 and Y3 of the switching-position-monitored valves nos. 70.1 and 70.2 need to be switched. This will close the connection from A to the tank. The solenoid Y1 of pressure switching valve no. 20 is then actuated, the pump conveys fluid into the system and the brake is released. Fluid passes through the sequence valve in duplicate in order to generate the lowest possible pressure loss and thus convey a high flow rate into the brake.

The two limit switches S1 and S2 notify the safety controller that the two valves 70.1 and 70.2 have been switched and that the brake is therefore released.

## 





#### TECHNICAL DATA<sup>1)</sup>

General specifications						
	Nominal size					
	10	16				
	150 - 1200 years, assessment according to DIN Table C.1, Confirmation of ISO 13849-2:2013; Table C.1, Confirmat	EN ISO 13849-1:2016; ables C.1 and C.2				
Ambient temperature	-20 °C to +60 °C					
Installation position	No orientation restrictions, with accumulator upr	ight				
Weight (without accumulator)	21 kg	35 kg				
Hydraulic specifications						
	Nomi	nal size				
	10	16				
Maximum operating pressure	210 bar	210 bar				
Maximum flow rate	120 l/min	200 I/min				
Maximum pump flow, P channel	24 l/min	110 I/min				
With accumulator operation	Libertrandia all a secondaria to DIN 54504 Devit 4.4-0					
Pressure fluid	Hydraulic oil according to DIN 51524 Part 1 to 3	and lubricating oil CLP DIN 5157-3				
Character of operating fluid	Min20 C to max. +80 C	2/2 may normiasible E00 mm <sup>2</sup> /2				
Operating fluid viscosity range	Recommendation: min. 10 mm <sup>2</sup> /s up to 350 mm <sup>2</sup> /s, max. permissible 500 mm <sup>2</sup> /s.					
	the coupling or brake. Hence, if using a higher v	iscosity fluid, this will need to be tested				
Cleanliness class according to DIN ISO 4406	Class 20/18/15 or cleaner					
Electrical technical specifications						
Nominal voltage	24 V DC ± 10 % 110 V AC ± 10 %					
Protection class	IP 65 according to DIN EN 60529 (when installed correctly)					
Electrical connection	Plug connector to EN 175301-803 (DIN 43650)					
Solenoid valve	Not included in the scope of delivery					
Electrical connection	Plug connector M12x1, 4-pole, A coding	Plug connector M12x1, 4-pole, A coding				
	Plug connector M12x1, 5-pole, A coding					
Switch position monitoring and sensors	Not included in the scope of delivery					

<sup>1)</sup> see "Conditions and Instructions for Valves" in brochure 53.000

The switch-position-monitored valves nos. 70.1 and 70.2 installed in the press safety valves are preset and sealed. The limit switches of these valves must not be adjusted or tampered with.

80

100

Flow rate [l/min]

120

A-T (normal switching)

A-T (faulty switching Y3)
 A-T (faulty switching Y2)

140 160 180 200

#### **RESPONSE TIMES**

#### **Response times**

The response times are defined as the time period between the electric voltage signal and the first pressure change in port A. Size 10 = 42 ms

Size 16 = 36 ms

#### Switch-off times:

Please refer to page 11 for detailed information about the switch-off times.

#### PERFORMANCE CURVES

dp-Q characteristics measured at  $v = 46 \text{ mm}^2/\text{s}$ ,  $T_{\text{Oil}} = 40 \text{ °C}$ 





Size 10

Ports A, P and T on the underside of the PSV correspond to Herion interface, nominal size 10.

















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#### SCHEMATIC DIAGRAM

#### t (HYDAC) P4 X01 😑 X02 P1/P2 X02 0 [] X01 X02 [] X01 $\odot$ A1/A2 X01 4629895 - C FB, X02 **A4**

## SCHEMATIC DESIGN

HYDAC PSV includes secure unloading of the CBC/brake and connection of the pump/accumulator. Optionally, the PSV can be equipped with pressure sensing in P and/or in A (nos. 80, 90). If an accumulator is used, the accumulator safety valves (nos. 30, 40, 60) must be integrated.



## COMBINATIONS

		Designa- tion		Pressure measurement <b>without</b>	Pressure measurement in <b>P</b>	Pressure measurement in <b>A</b>	Pressure measurement in <b>P &amp; A</b>		Pressure measurement <b>without</b>	Pressure measurement in P	Pressure measurement in <b>A</b>	Pressure measurement in <b>A &amp; P</b>
	Without pressure sensing, with pressure gauge port					•	•				•	•
Pressure sensing in A	Pressure transmitter (4 - 20 mA) in A	A1	ator			•	•	tor			•	•
	Pressure transmitter (0 - 10 V) in A	A2	Inur			•	•	nula			•	•
	Pressure switch with two switching contacts & analogue output A	A4	accı			•	•	accui			•	•
	Without pressure sensing, with pressure gauge port		hout		•		•	vith a		•		•
Pressure sensing in <b>P</b>	Pressure transmitter (4 - 20 mA) in P	P1	/ wit		•		•	02 / v		•		•
	Pressure transmitter (0 - 10 V) in P	P2	X01		•		•	×		•		•
	Pressure switch with two switching contacts & analogue output P	P4			•		•			•		•

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#### **DESCRIPTION OF OPTIONS**

Optional accumulator safety valve, nos. 30, 40, 50 and 60 If an accumulator is used for remote brake control, the PSV needs to be fitted with accumulator safety valves:



#### Option accumulator safety valves, nos. 80 to 83 Pressure sensing in A, nos. 80 to 83

For electrical monitoring of the brake pressure, the PSV can be equipped with pressure sensing in A:



Pressure sensing in P, nos. 90 to 93 PSV can also be fitted with pressure sensing in P.

Series " "	Series
without pressure	Pressu
sensing	with cu
90	

The pressure relief valve no. 41 is preset and sealed and must not be tampered with.

\* For more information about pressure relief valve no. 41, please refer to brochure DE 5.163.14/02.23 (NS10) and DE 5.169.10/02.23 \*\* For more information about throttle valve no. 31, please refer to brochure DE 5.113.8/06.19 \*\*\* For more information about relief valve no. 61: please refer to brochure DE 5.917.2/11.18 (NS10 & NS16)

Please refer to the technical data on page 4 for information on permissible pump flow rates.

#### Designa-Pressure Pressure Pressure Pressure Pressu tion measurement measurement measurement measurement measure without in **P & A** in P in A withou Plug 30 Without Plug 40 accumulator safety valve Plug 60 • • Throttle valve 31 X01 / without accumulator With Pressure relief valve 41 accumulator safety valve accumulato 2/2 directional valve 61 80 Pressure gauge port 81 Pressure transmitter (4 - 20 mA) in A • X02 / with Pressure measurement in A Pressure transmitter (0-10 V) in A 82 Pressure switch with two switching contacts & analogue output A 83 Pressure gauge port 90 Pressure transmitter (4-20 mA) in P 91 • Pressure measurement in P Pressure transmitter (0-10 V) in P 92 Pressure switch with two switching contacts & analogue output P 93

#### COMBINATIONS

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For electrical monitoring of the pump pressure or for accumulator charging function, the



ire ment <b>ut</b>	Pressure measurement in P	Pressure measurement in A	Pressure measurement in <b>A &amp; P</b>
	•	•	•
	•	•	•
	•	•	•
		•	•
		•	•
		•	•
		•	•
	•		•
	•		•
	•		•
	•		•

#### SWITCH POSITION MONITORING

Electrical characteristics – inductive limit switch IES 2010				
Supply voltage	20–32 V DC			
Current consumption	400 mA			
Max. output current	400 mA			
Output signal	2 PNP			
EMC	DIN EN 61000-6-1/2/3/4			
Connector	M12x1 according to DIN 40050			

Signals

Signal 1

Signal 0

Signal 1

Signal 0

0

Nos. 70.1 and 70.2 terminal connections – brochure valve 4WER06 DE 5.249.31.1

#### Terminal connections of the positional transducer





Pin	Value	Function
1	+24 V	Supply voltage
2	NC	Normally closed
3	0 V	-
4	NO	Normally open

#### **PRESSURE SENSOR / MONITOR**

Pressure transmitter HDA 4746 terminal connections (brochure DE 18.306.5).



M12x1, 4-pole

Pin	HDA 4746-A	HDA 4746-B
1	Signal +	+U <sub>B</sub>
2	n.c.	n.c.
3	Signal -	0 V
4	n.c.	Signal

Pressure switch EDS 3448 terminal connections (brochure DE 18.060.4).

50

Stroke [%]

PIN 4

PIN 2

100



M12x1, 5-pole

Pin	EDS 3448-5-0100-000
1	+U <sub>B</sub>
2	Analogue
3	0 V
4	SP 1
5	SP 2

#### SWITCH-OFF TIME

The total switch-off time for releasing the brake or clutch depends on the hydraulic and mechanical system's design and dimensions (e.g. hydraulic accumulator, pump, spring force, oil purity, pressure, volume, etc.).

If valve Y1 is not actuated correctly, it might take longer for the pressure in consumer line A to be reduced, which could prolong overrun travel. Hence, the distributor of the machine is responsible for taking into account the incorrect actuation of the valve when measuring overrun and when defining the associated safety distance.

Please also refer to DIN EN ISO 16092-2.

## **DETAILS FOR OPTION SERIES X02**

When using series X02 accumulator safety vales, it is not possible to install a non-return valve in line T.

Please also refer to Pressure Equipment Directive 2014/68/EU.





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## **ACCESSORIES**

If the PSV is not mounted directly to the side pipe connection screw joints, the flange side must be closed up with a mounting plate.

#### **PSV10**

NG10	Designation	Part no.
Fastening screw set (4 pcs.)	Fastening screws PSV10	4745259
Seal kit size 10 (3 pcs.)	Material: FKM	4746582
Mounting plate, size 10	Mounting plate SO-BL PSV NG10	4630161
Switch-position-monitored valve	4WER0 6 C S01-24DG/V	4675006
Fastening screw set, valve (4 pcs.)	Chhd. scr. ISO4762-M 5x 30-10.9	3524313
Pump-side pressure switching valve	4WE 6 EA A01-24DG/V/M2	4169784
Fastening screw set, valve (4 pcs.)	M5 x 50 - 10.9, DIN EN ISO 4762	4312231
Seal kit, valve (4 pcs.)	9.25 x 1.78 80-FKM-80Sh	3120269

#### PSV16

NG16	Designation	Part no.
Fastening screw set (4 pcs.)	Fastening screws PSV16	4711450
Seal kit size 16 (3 pcs.)	Material: FKM	4746583
Mounting plate size 16	Mounting plate SO-BL PSV NG16	4638256
Switch-position-monitored valve	4WER0 10 C S01-24DG/	4687774
Pump-side pressure switching valve	4WE 10 EA A01-24DG/V	4293715
Fastening screw set, valve (4 pcs.)	M6 x 40 - 10.9, DIN EN ISO 4762	3524314
Seal kit, valve (4 pcs.)	12.42 x 1.78-FKM-80Sh	4348705
Sensors		

NS10 & NS16	Designation	Part no.
Pressure switch	EDS 3448-5-0100-000	908162
Pressure transmitter (4 - 20 mA)	HDA 4746-A-100-000	908947
Pressure transmitter (0 - 10 mA)	HDA 4746-B-100-000	908238

## NOTE

The information in this brochure relates to the operating conditions and fields of application described. For applications and operating conditions not described: please contact the relevant technical departments.

Subject to technical modifications.

EN 5.139.1/06.24 Documents are only valid if they have been obtained via the website and are up-to-date.

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