

# Directional poppet valve cartridges

Type WS700

NG 6, Cartridge up to 25 l/min, up to 700 bar

## **Features**

- Direct operated
- Poppet tight (bidirectional)
- High operational safety and reliable switching
- High duty cycles and long lifetime
- High corrosion resistance
- All connections can be loaded to the maximum operating pressure
- Replacement of coils without opening of the pressure tight spaces

# **Applications**

- Portable power units
- Control of cylinders as superior and space-saving alternatives to spool valves which require additional leakage free shutoff valves
- Forming technology clamping
- Presses, test benches and systems
- Lifting and transport systems
- Hydraulic tools
- Accumulator charging systems
- Seat-tight pilot control of passive and/or active logic valves

## Design

- Patented valve-design
- Pressure compensated design of hardened and specially grinded valve cones
- Strong return springs
- Hidden manual override
- Available as 2/2 or 3/2 directional poppet valve cartridges with solenoid actuatation
- 360° turnable and exchangeable plug-in coil

# **Technical data**

Hydraulic fluid	Mineral oil according to DIN 51524 (other fluids on request)
Fluid temperature range	– 20 to 80 °C
Ambient temperature range	– 30 to 50 °C
Viscosity range	5 to 400 mm <sup>2</sup> /s
Porting	NG 6
Max. operating pressure	700 bar
Max. flow rate	25 l/min, see switching capacity diagram page 8
Filtration (recommendation)	according to NAS 1638 class 6 resp. ISO/DIN 4406 17/15/12
Duty cycle ED	100%
Solenoid voltage (nominal power)	24 VDC (26.7 W)
Tolerance	+/-10%
Switching time	see table on page 9
Degree of protection	IP 65 according to EN 60529 / DIN 40050 (or according coil choice)
Service life	B10: 1 million according to ISO 19973
Weight	With solenoid coil: 3/2= 400g, 2/2= 380g Without solenoid coil: 3/2= 170g, 2/2= 150g
Material/Surface finish	Solenoid coil: ZnNi-plated (1000 h salt spray test)

# Type code

Example	WS 700 - 6M - E - 3 / 2 - D - 24 DG -	V - A 00
Directional poppet value	e cartridges	<b>Design</b> 00 99
Size	700 bar	For internal purposes
Nominal size Connection thread metric	6 M	Index
Design Cartridge		Please leave blank For internal purposes
Number of ports	2 or 3	<b>Design revision</b> For internal purposes
Number of positions	2	
Control function	see overview "Product information"	
Control method	0without solenoid24solenoid 24 VDC	
Solenoid coil	DG DIN plug	
Seal material	V FKM	]

Example		E	EAP 700 -	3 / 2	2 - G1/	<b>′4</b> - A		00
Single subplates								<b>Design</b> 00 99
Size	700 bar							For internal purposes
Number of ports	2 or 3							Index Please leave blank
Number of positions	2							For internal purposes
								ign revision
Threaded connection	G1/4	G 1/4" port					FOR	nternal purposes



# **Product information**

## **Directional poppet valve cartridges**

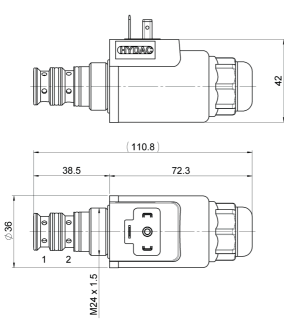
Valve type	2/2			
Control function	w v			
Part No. without coil	4473088	4473087		
Part No. 24 VDC	4464731	4461773		
Symbol				
Valve type	3/2			
Control function	D			
Part No. without coil	4463279			
Part No. 24 VDC	4463277			
Symbol				

# Single subplates

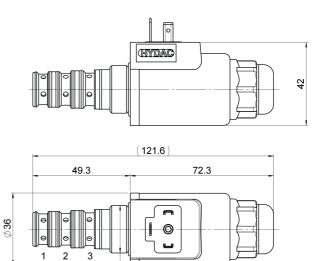
for valve type	2/2	3/2
Part No.	4555338	4544096
Symbol		

# **Dimensional drawings**

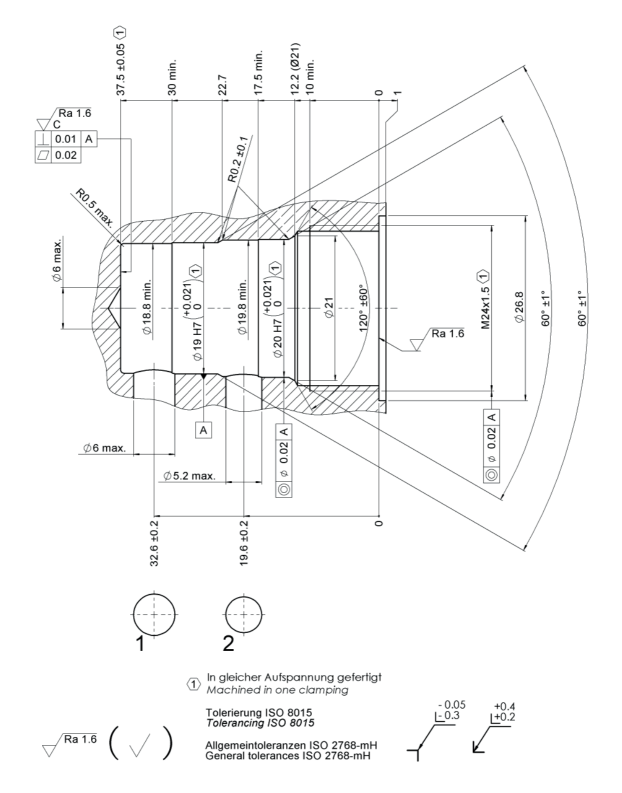
2/2 directional poppet valve cartridge



3/2 directional poppet valve cartridge



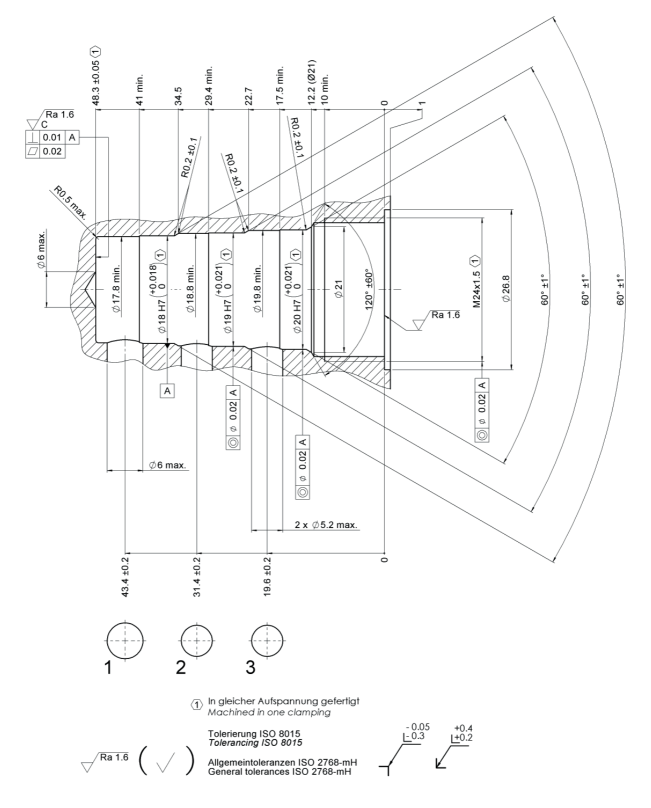
M24 × 1.5



#### Cavity 2/2 directional poppet valve cartridge ADA-model-no.: 4607282

The responsibility of the material design with regard to strength lies with the user





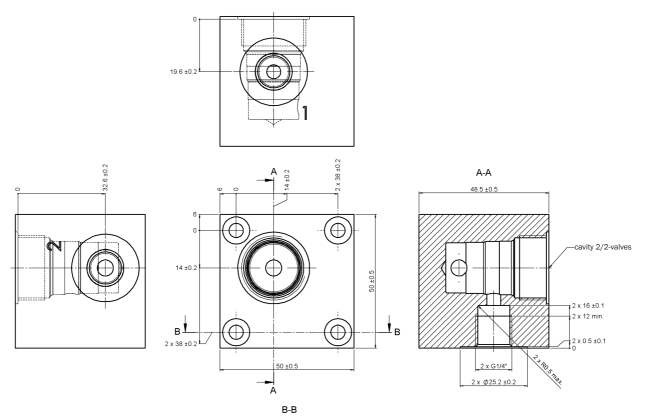
#### Cavity 3/2 directional poppet valve cartridge ADA-model-no.: 4607653

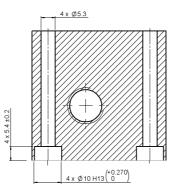
The responsibility of the material design with regard to strength lies with the user

## Type WS700

NG 6, Cartridge up to 25 I/min, up to 700 bar

2/2 single subplate

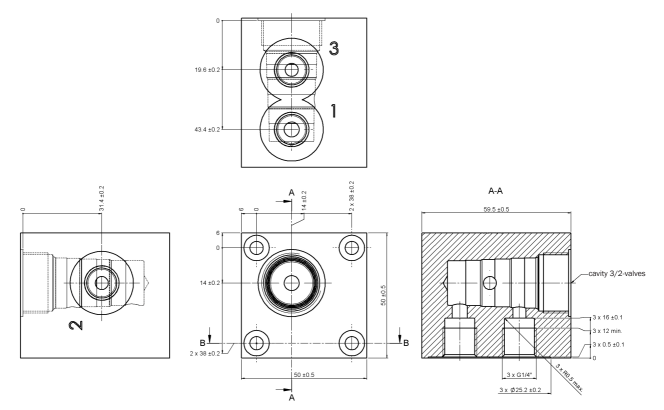




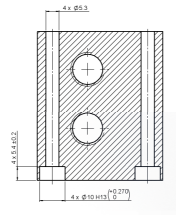




3/2 single subplate





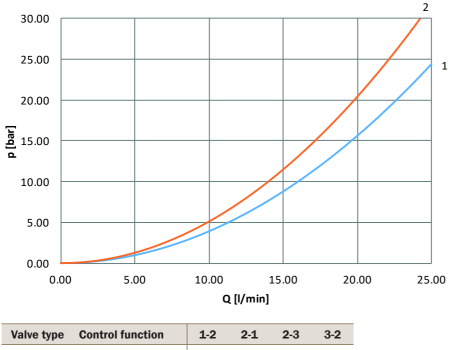






### **Pressure drop**





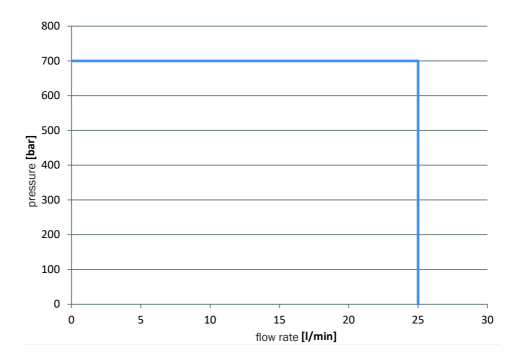
valve type	Control function	1-2	2-1	2-3	3-2
2/2	W	1	1	-	-
2/2	V	2	2	-	-
3/2	D	2	2	1	1

# Hydraulic switching capacity

Hydraulic switching capacity at nominal operating voltage and ambient temperatur range  $T_a$  = 50 ° C  $\nu$  = 15  $mm^2/s$ 

Switch on current I  $_{ON} \ge 0.7 \text{ x I}_{N}$ 

For applications with 2 connections under full pressure, the 3/2 directional poppet valve cartridge is recommended.





## **Switching times**

Valve type	<b>Control function</b>	Switching on [ms	Switching off [ms]*	
		at operating temperature (0.7 x I <sub>N</sub> )	cold (1 x I <sub>N</sub> )	
2/2	W	40	35	15
2/2	V	40	35	15
3/2	D	40	35	15

\* indicative values

## **Electrical data (solenoid)**

Voltage	DC voltage
Tolerance	+/- 10%
Nominal power	26,7 W
Nominal voltage	24 V
Nominal current	1,1 A (valid at R 21,2 Ohm)
Duty cycle	100%
Protection class (standard version)	IP65 acc. EN 60529 / DIN 40050 at correct assembly on cable socket

#### **Electrical connection / solenoid variants**

As an option to the standard version with the 24VDC solenoid coil, all solenoid coils of the Coil-50-1836 series can be used according to the table. For this purpose, the valve "without solenoid coil" (control method "O" in the type code) and the solenoid coil must be ordered separately and installed by the customer.

The coil nut and the sealing ring are included in the scope of delivery of the valve.

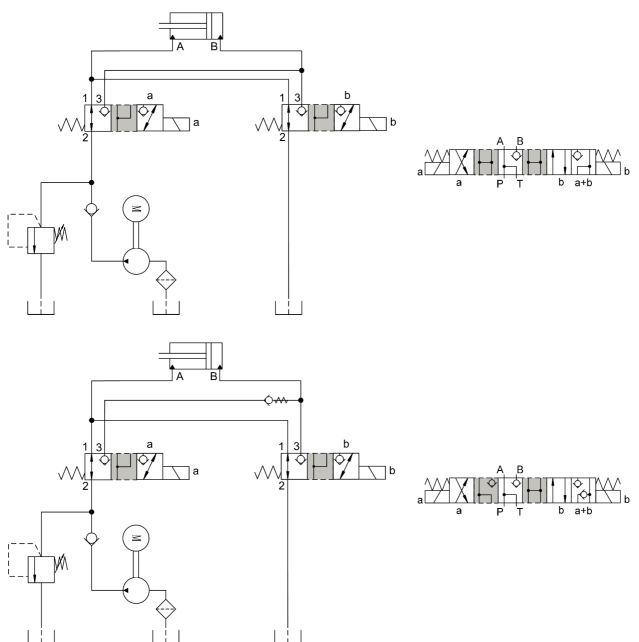
Connection Protection <sup>1</sup>	DIN 436050 radial IP65	Junior Timer axial IP67	Deutsch DT04 axial IP67
12 V Part No.	915151	3001033	3091665
24 V Part No.	915142	3001503	3091667
110 VAC Part No.	3019735 <sup>2</sup>	auf Anfrage	auf Anfrage
230 VAC Part No.	3019736 <sup>2</sup>	auf Anfrage	auf Anfrage

<sup>1</sup> Important note: The protection class applies to the solenoid coil. The prerequisite for this is the correct assembly of the mating connector and the same or better type of protection of the mating connector itself is a necessity.

<sup>2</sup> Rectifier is integrated in the solenoid coil

#### **Plug for solenoid**

Part description	Part No.
Plug for solenoid grey	6132484
Plug for solenoid black	3728850
LRS KPL Z4 TR 2Pol LED (Power reduction plug)	3689354



# Examples of a cylinder control with two directional poppet valve cartridges (WS700-6M-E-3/2-D-...)

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Könizstrasse 274 CH-3097 Liebefeld Tel. +41 31 970 09 09 | Fax +41 31 970 09 10 info@bierihydraulics.com | www.bierihydraulics.com The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.