

# 3-Way Pressure-Reducing Valve, ISO Size 05

 $Q_{max}$  = 70 l/min,  $p_{max}$  = 315 bar Sandwich design, with manual adjustment, direct acting Series SDDRA-7...



- With cartridge valve, type DDRA-7L...-10...
- Interface to ISO 4401-05-04
- Full-flow secondary pressure relief
- Function in the P or A line
- 5 pressure ranges available
- With pressure-gauge port
- Excellent stability over the whole pressure and flow range
- External cartridge parts with zinc-nickel plating

## 1 Description

Series SDDRA-7...-10... sandwich valves are high performance, manually adjusted 3-way pressure-reducing valves with a size 05 interface to ISO 4401-05-04. The main components of the valves are a sandwich body (stack-mounting body) and the screw-in cartridge (type DDRA-7L...-10...). The pressure-reducing cartridges are direct acting and designed on the sliding-spool principle. Two models are available, one with the function in P and the other with the function A and an integral bypass check valve. These valves reduce the pressure in the secondary side of P or A (for flow IN) respectively to the value set at the pressure adjustment. The 3-way pressure-reducing cartridges function as full-

flow pressure-relief valves from port P ightharpoonup T or A ightharpoonup T respectively as soon as the reduced pressure rises above the valve pressure setting. A pressure-gauge port M (G1/4") is also provided in the secondary circuit. These sandwich valves are used to reduce the system pressure in mobile and industrial applications. All external parts of the cartridge are zinc-nickel plated according to DIN EN ISO 19 598 and are thus suitable for use in the harshest operating environments. The sandwich body is sealed at its manifold side (the connections side) by means of O-rings fitted in counterbores

### 2 Technical data

General characteristics	Description, value, unit
Designation	3-way pressure-reducing valve
Design	sandwich design, with manual adjustment, direct acting
Mounting method	4 x Ø 6.5 holes for M6 cap screws
Size	size 05 interface to ISO 4401-05-04 / DIN 24 340 A10
Weight	3.23.5 kg
Mounting attitude	unrestricted
Ambient temperature range	-25 °C +80 °C
Surface corrosion protection	without

Hydraulic characteristics	Description, value, unit
Maximum operating pressure	315 bar
Flow range	70 l/min
Nominal pressure ranges	30 bar,60 bar,100 bar,160 bar,250 bar
Flow direction	see symbols

Reference: 400-P-326101-EN-01

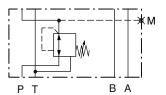
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Hydraulic characteristics	Description, value, unit
Hydraulic fluid	HL and HLP mineral oil to DIN 51 524; for other fluids, please contact BUCHER
Hydraulic fluid temperature range	-25 °C +80 °C
Viscosity range	10650 mm <sup>2</sup> /s (cSt), recommended 15250 mm <sup>2</sup> /s (cSt)
Minimum fluid cleanliness Cleanliness class to ISO 4406 : 1999	class 20/18/15

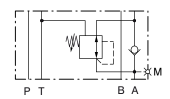
# 3 Symbol

#### Function in P



SDDRA-7...-P-10...

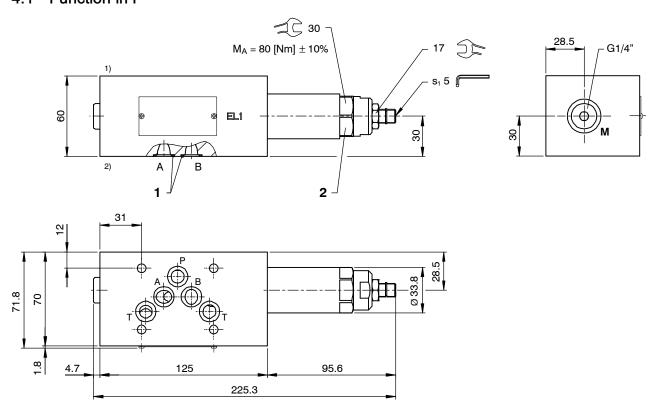
### Function in A (for flow IN)



SDDRA-7...-AZR-10...

## 4 Dimensions & sectional view

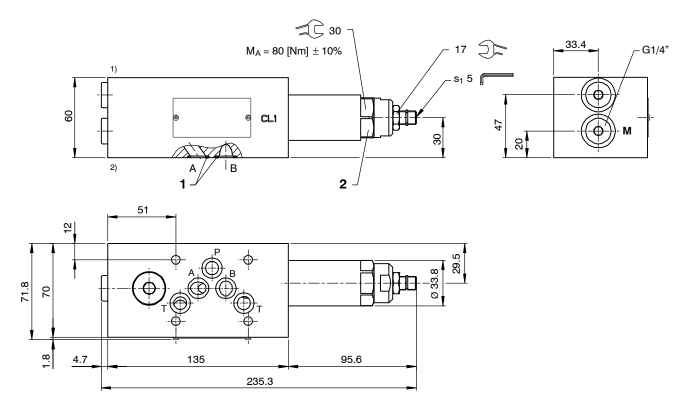
## 4.1 Function in P



- 1) Valve side
- 2) Connections side (manifold side)
- M Pressure-gauge port (with G 1/4" threaded plug, ED VSTI)



## 4.2 Function in A (for flow IN), with bypass check valve



- 1) Valve side
- 2) Connections side (manifold side)
- M Pressure-gauge port (with G 1/4" threaded plug, ED VSTI)

### 5 Installation information



#### IMPORTANT!

When installing the valve, make sure that the mating face (the manifold interface) aligns with the valve interface. Do not confuse the sandwich valve's manifold side and directional-valve side. Set the required pressure with the adjusting screw (s<sub>1</sub>). After you have set the valve, lock the adjusting screw with the lock nut.



#### ATTENTION!

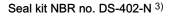
Only qualified personnel with mechanical skills may carry out any maintenance work. Generally, the only work that should ever be undertaken is to check, and possibly replace, the seals. When changing seals, oil or grease the new seals thoroughly before fitting them.

# 6 Performance graphs



#### IMPORTANT!

Detailed performance data and other hydraulic characteristics can be found in the data sheet for the 3-way pressure-reducing cartridge that is fitted (data sheet ref. no. 400-P-260701-E).



Item	Qty.	Description	
1	5	O-ring no. 014 Ø 12,42 x 1,78 N90	
2	1	Seal kit NBR no. DS-324-N for pressure-reducing cartridge DDRA-7L	



#### IMPORTANT!

3) Seal kit with FKM (Viton) seals, no. DS-402-V

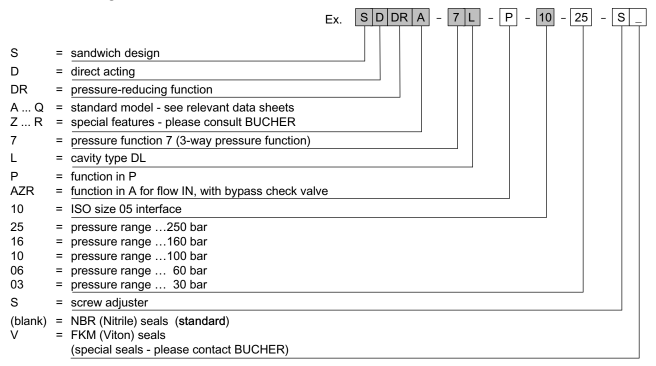


#### ATTENTION!

The performance figures in the data sheet for the cartridge valve refer just to the cartridge itself. Take into account the additional pressure drop in the body into which it is fitted.



## 7 Ordering code



## 8 Related data sheets

Reference	(Old no.)	Description
400-P-050101	(i-41)	Size 05 interface to ISO 4401-05-04
400-P-260701		3-way pressure-reducing valve, size 10, series DDRA-7L10

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