

# Pressure reducing valve 500 +

## Type DMM

NG 4

up to 30 I/min

### **Features**

- · Leakage free
- · With spring chamber relief
- Long economic lifetime

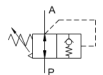


### Design

- · Seated valve
- Directly operated
- Cartridge type and in manifold
- External surface zinc-coated
- With optional check valve
- With optional secundary relief valve against overload

### **Applications**

The pressure reducing valve DMM is a part of the 500+ series. It is directly operated, spring loaded and designed with a leakage free seat. It holds the hydraulic pressure at working port A on a constant value, independently on the flow rate - respectively pressure changes at supply port P. The working port can be optionally protected with a separate pressure relief valve.

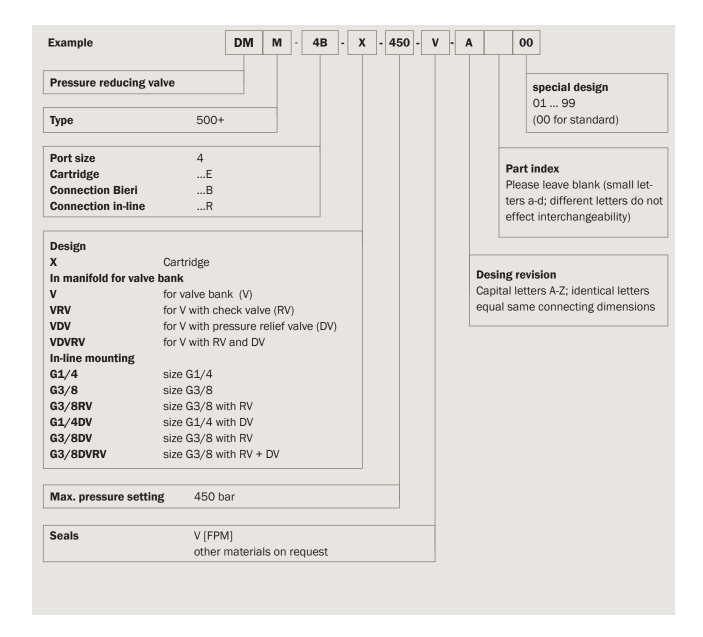


### **Technical data**

			'P
Hydraulic fluid	Mineral oil according to DIN 51524 T1+T2 (other fluids on request)		
Fluid temperature range	-20 to 120 °C		
Ambient temperature range	-20 to 120 °C		
Viscosity range	10 to 420 mm <sup>2</sup> /s		
Porting	NG 4		
Max. operating pressure port P/A	700/450 bar		
Pressure setting port A	50 to 450 bar		
Pressure setting range of the optional pressure protection	50 to 500 bar		
Max. flow rate	30 I/min		
Filtration (recommendation)	ISO/DIN 4406 class 21/19/16		
Weight	0.9 kg (cartridge)		
Materials	Cone:	high tensile steel hardened steel PTFE	

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### **Ordering code**



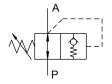


### **Product information**

### Cartridge

Туре	Part number
DMM-4E-X-450-V-A*00	4001225

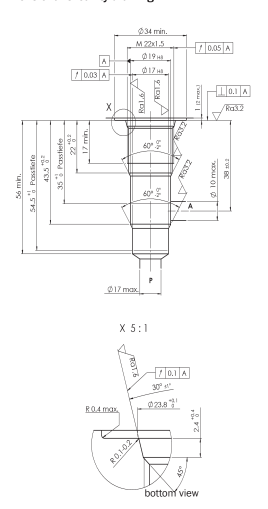
### **Hydraulic schematics**



### **Dimensional drawing**

# 935 ±0.5 int. hex. SW 8 hex. SW 16 & 6-8 Nm hex. SW 31.8 (1.25") hex. SW 31.8 (1.25") % 50-55 Nm ф17 P

### Dimensional & cavity drawing

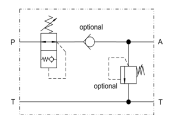


NG 4 up to 30 I/mir

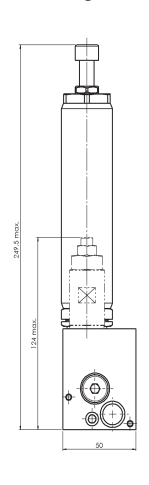
### In manifold for valve bank

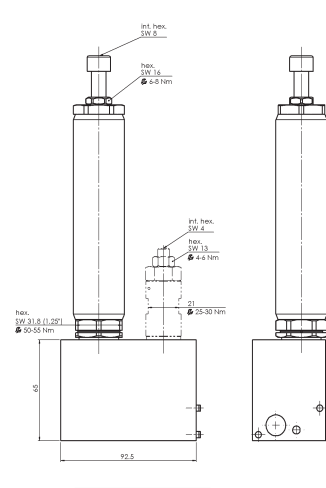
Туре	Part number
DMM-4B-V-450-V-A*00	3830721
DMM-4B-VRV-450-V-A*00	3830724
DMM-4B-VDV-450-V-A*00	3830748
DMM-4B-VDVRV-450-V-A*00	3830753

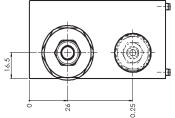
### **Hydraulic schematics**



### **Dimensional drawing**





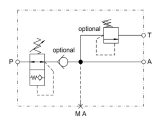




### In-line manifold

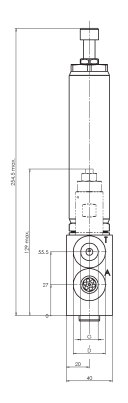
Туре	Part number
DMM-4R-G1/4-450-V-A*00	3830722
DMM-4R-G3/8-450-V-A*00	3830723
DMM-4R-G3/8RV-450-V-A*00	3830747
DMM-4R-G1/4DV-450-V-A*00	3830749
DMM-4R-G3/8DV-450-V-A*00	3830752
DMM-4R-G3/8DVRV-450-V-A*00	3830756

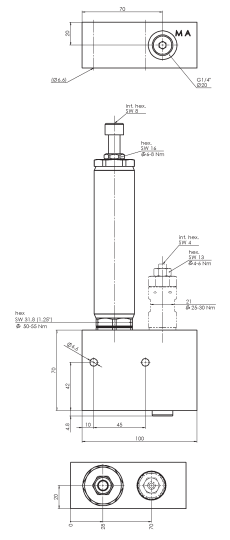
### **Hydraulic schematics**

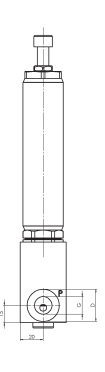


### **Dimensional drawing**

G	D
G 3/8"	Ø23
G 1/4"	Ø20



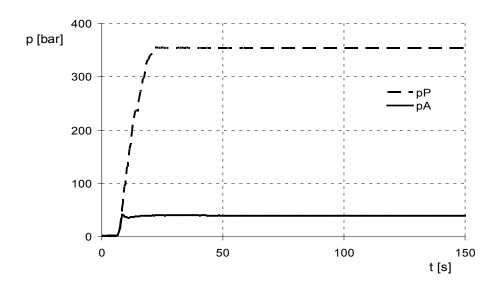






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### **Characteristics**



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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.