

Characteristics

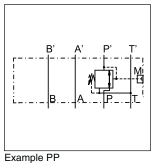
Direct Operated Pressure Reducing Valve **Series PRDM**

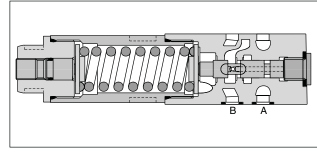
Series PRDM are direct operated pressure reducing valves to regulate pressure in one area of a hydraulic circuit at a predetermined level below normal system pressure. Additionally, an integral pressure relieving function for the secondary reduced pressure circuit is incorporated into the design.

Funtion

These valves are "normally open" devices that allow fluid to flow through the controlled port during their non-actuated or "at rest" condition. When downstream pressure exceeds the value set by the spring force, the control piston moves off its seat, closing off the flow path and thus reducing the fluid passing through from the main system. The cushioned piston modulates to maintain the preset pressure in this branch of the hydraulic circuit. If, due to external forces, the pressure continues to rise in this branch circuit, the piston will keep moving against the spring force allowing fluid to be drained to the tank, thereby limiting maximum pressure to the valve's setting.



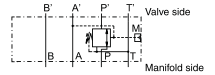




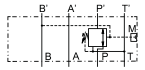
Features

- · 3-way design for pressure relieving of the secondary side
- The direct operated, cushioned piston design results in fast response, low leakage and minimal hysteresis.
- Reduced pressure in the 'P', 'A' or 'B' port.
- Pressure settings:
 25, 64, 160, 210, 350 bar for PRDM2,
 19, 50, 100, 150, 210 bar for PRDM3.
- · Gauge port
- PRDM2 NG06 (CETOP 03)
 PRDM3 NG10 (CETOP 05)

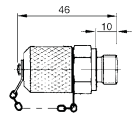
Schematics PRDM*AA



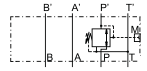
PRDM*BB



Gauge port option C



PRDM*PP



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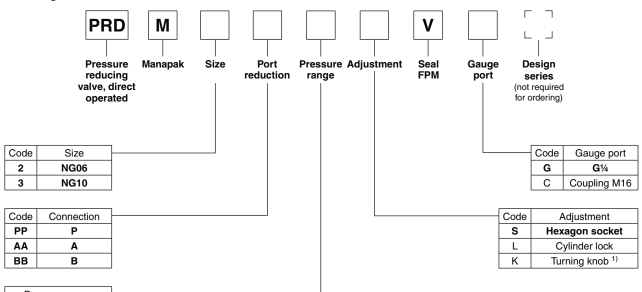




Ordering Code / Technical Data

Direct Operated Pressure Reducing Valve **Series PRDM**

Ordering code



Pressure range			
Code	PRDM2		
02	up to 25 bar		
06	up to 64 bar		
16	up to 160 bar		
21	up to 210 bar		
35	up to 350 bar		
Code	PRDM3		
01	up to 19 bar		
05	up to 50 bar		
10	up to 100 bar		
15	up to 150 bar		
21	up to 210 bar		

Bold letters = Short-term availability

Technical data

General					
Series		PRDM2	PRDM3		
Size		NG06	NG10		
Mounting interface		ISO 4401			
Ambient temperature	[°C]	-20+60			
Weight	[kg]	1.3	2.6		
MTTF _D value	[years]	150			
Hydraulic					
Max. operating pressure P, A, B		350	315		
Т	[bar]	50	50		
Fluid		Hydraulic oil according to DIN 51524			
Fluid temperature	[°C]	-20+70			
Viscosity, permitted [cSt] / [i recommended [cSt] / [i	mm²/s] mm²/s]	20 400 30 80			
Filtration		ISO 4406 (1999); 18/16/13			

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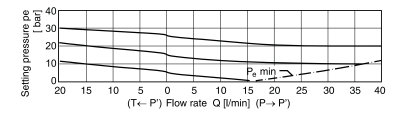
¹⁾ NG06 only.



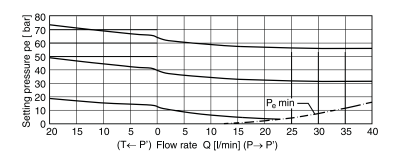
Performance Curves

Direct Operated Pressure Reducing Valve **Series PRDM**

PRDM2 02

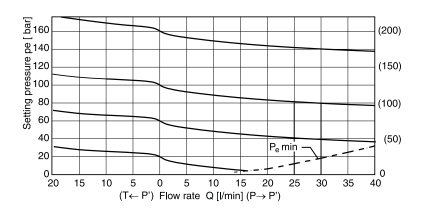


PRDM2 06

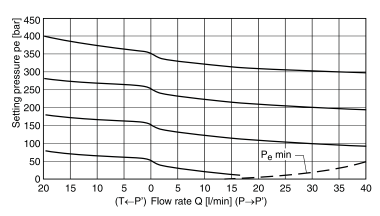


PRDM2 16/21

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PRDM2 35



All characteristic curves measured with HLP46 at 50 °C.

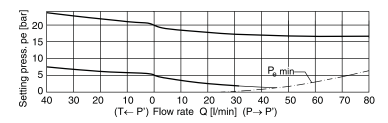
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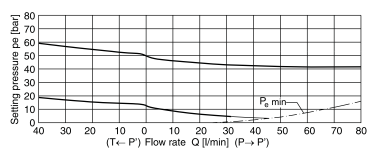
Performance Curves

Direct Operated Pressure Reducing Valve **Series PRDM**

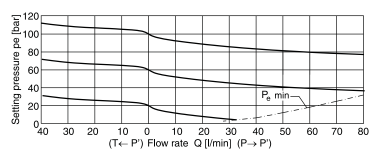
PRDM3 01



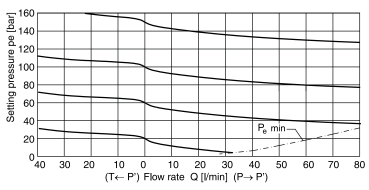
PRDM3 05



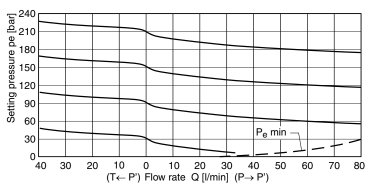
PRDM3 10



PRDM3 15



PRDM3 21



All characteristic curves measured with HLP46 at 50 °C.

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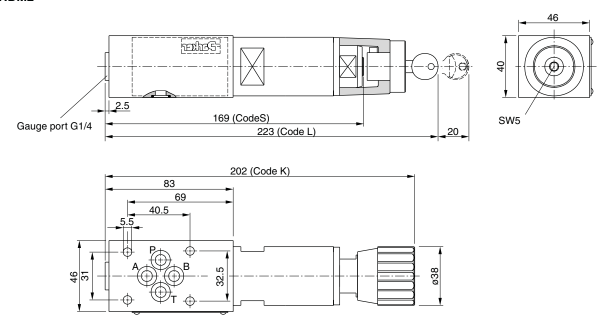




Dimensions

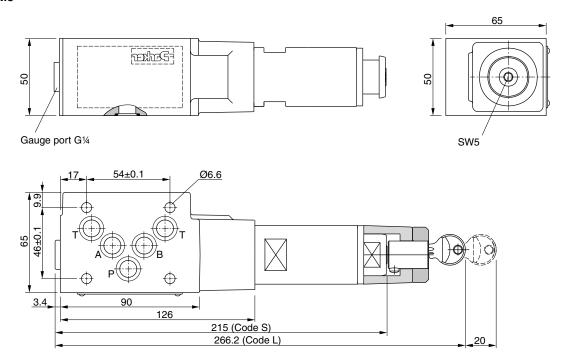
Direct Operated Pressure Reducing Valve **Series PRDM**

PRDM2



PRDM3

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Seal kit order code				
Seal	PRDM2	PRDM3		
V	SK-PRDM2-V	SK-PRDM3-V		



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