### Catalogue MSG11-3500/UK Characteristics / Ordering Code

# Direct Operated Pressure Reducing Valve Series VM

NG06

Direct operated pressure reducing valve with manual adjustment. Series VM is a direct operated, spring loaded 3-way pressure reducing valve, that is open in neutral position. The valve closes the connection when the pre-set pressure is exceeded.

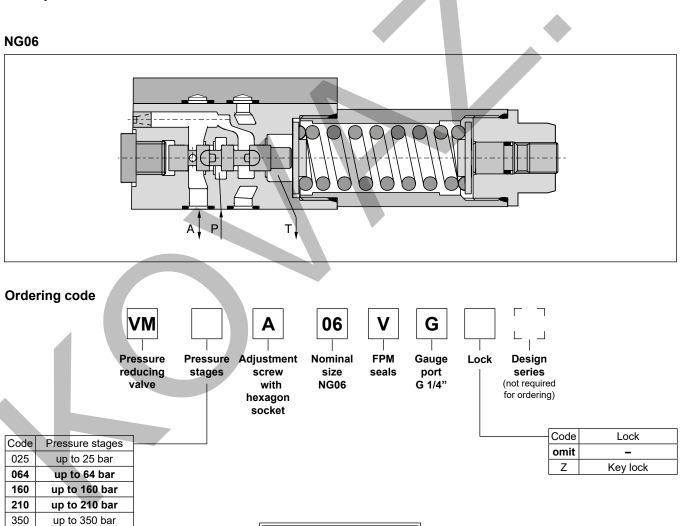
Primary port:NG06 - PSecondary port:NG06 - ATank port:NG06 - T

If the pressure increases due to an external influence the spool opens to port T until the pre-set pressure is reached.

#### Features

Δ

- Spool type valve
- Subplate mounting acc. to ISO 5781
- 5 pressure stages
- 2 adjustment modes



NG06

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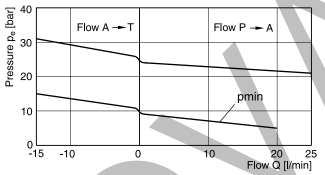


#### **Technical data**

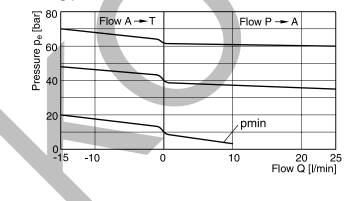
General					
Design		Pressure reducing valve, direct operated, spool type			
Nominal size		NG06 (CETOP 03 / NFPA D03)			
Interface		Subplate mounting according to ISO 5781			
Mounting position		unrestricted			
Ambient temperature	[°C]	-20+60			
MTTF <sub>D</sub> value	[years]	150			
Weight	[kg]	1.3			
Hydraulics					
Max. operating pressure	[bar]	Port P and A 350 Port T depressurized			
Pressure stages	[bar]	25; 64; 160; 210; 350			
Nominal flow	[l/min]	25			
Fluid		Hydraulic oil according to DIN 51524			
Fluid temperature	[°C]	-20+70			
	:St]/ [mm²/s] :St]/ [mm²/s]				
Filtration		ISO 4406; 18/16/13			

#### **Characteristic Curves**

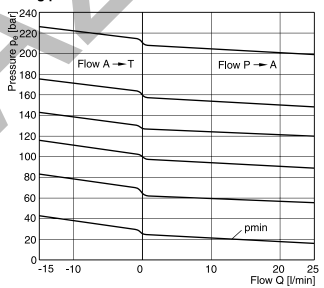
## Setting pressure max. 25 bar



## Setting pressure max. 64 bar



Setting pressure max. 160 or 210 bar



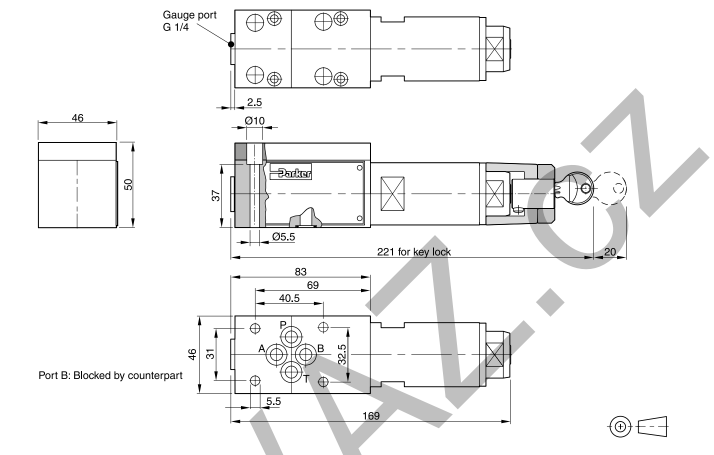
All characteristic curves measured with HLP46 at 50 °C.

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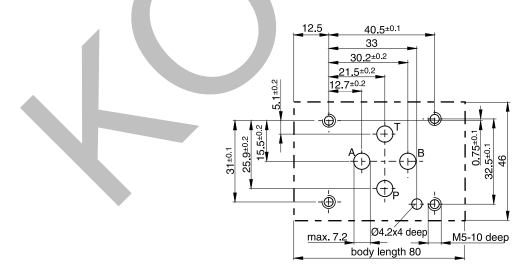
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**NG06** 



Surface finish	Bolt kit	即飞	5-7	⊖ Kit FPM
√R <sub>max</sub> 6.3	BK443	4x M5x45 ISO 4762-12.9	7.6 Nm ±15 %	SK-VB/VM/VS-A06V

# Mounting pattern ISO 5781-03-04-0-00



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