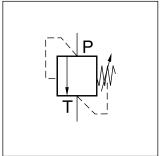
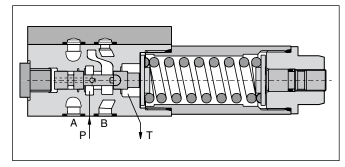
The pressure relief valve series VS is a direct operated spool valve for subplate mounting. The connection and function is according to ISO 6264.

#### **Function**

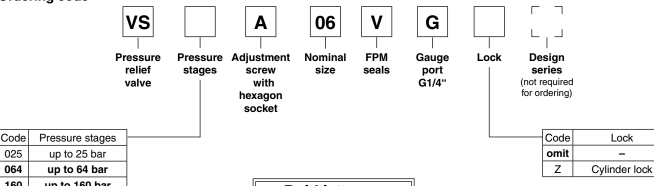
- Spool type valve
- Subplate mounting according to ISO 6264
- 5 pressure stages
- 2 adjustment modes
- Gauge port







### **Ordering code**



## 064 up to 64 bar 160 up to 160 bar 210 up to 210 bar 350 up to 350 bar

**Bold letters =**Short-term availability

### **Technical data**

General					
Design		Direct operated relief valve spool type			
Nominal size		DIN NG06 / CETOP 03 / NFPA D03			
Interface		Subplate mounting according to ISO 6264			
Mounting position		unrestricted			
Ambient temperature	[°C]	] -20+60			
MTTF <sub>D</sub> value	[years]	150			
Weight	[kg]	1.3			
Hydraulic					
Max. operating pressure	[bar]	Port P 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			
Viscosity permitted recommended	[cSt] / [mm²/s] [cSt] / [mm²/s]				
Filtration		ISO 4406 (1999); 18/16/13			

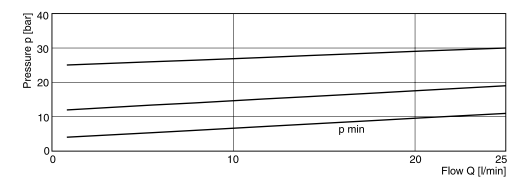
VS UK.indd RH 16.02.2016



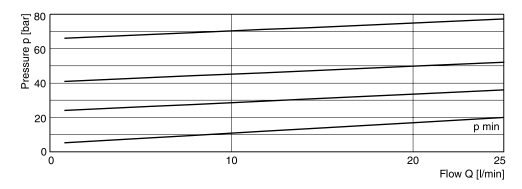
## **Characteristic Curves**

# Pressure stage 25 bar

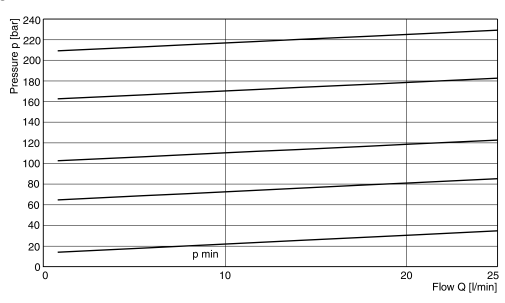
p/Q performance curves



## Pressure stage 64 bar



## Pressure stage 160, 210 and 350 bar

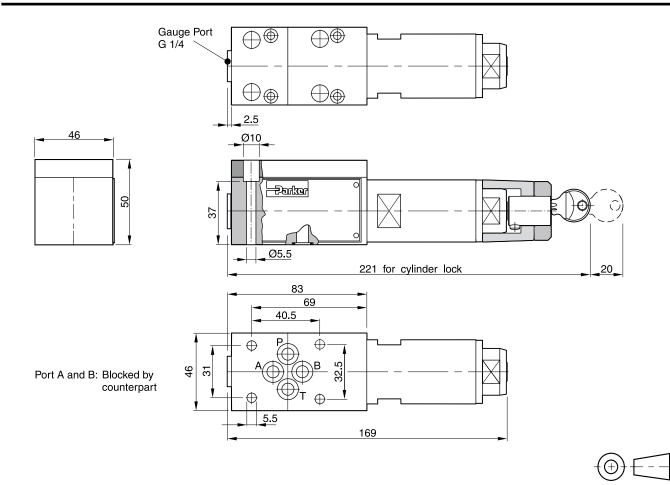


All characteristic curves measured with HLP46 at 50  $^{\circ}\text{C}.$ 

VS UK.indd RH 16.02.2016

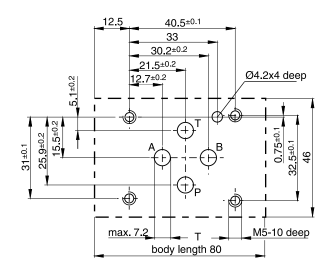


# **Dimensions**



Surface finish	Bolt kit	即我	2	◯ Kit FPM
R <sub>max</sub> 6.3 [0.01/100]	BK443	4x M5x45 ISO 4762-12.9	7.6 Nm ±15 %	SK-VB/VM/VS-A06V

## Mounting pattern ISO 6264, code 6264-03-04-\*-97



VS UK.indd RH 16.02.2016

