K-PRMM CHEMIE U

Diaphragm pressure gauges for chemical applications, connection radial on bottom



Properties			
Туре	422.12 (robust), 432.50 (chemical)		
Design	Diaphragm pressure gauge in robust design or for chemical applications		
Application	at chemical applications in aggressive environments for gaseous or liquid media,		
Accuracy class	1,6		
Media temperature	max. +100 °C		
Ambient temperature	-20 °C to +60 °C		
Ø sensing flange	100 mm		
Housing, ring	Grey cast iron / CrNi steel, black (robust type), CrNi steel (type for chemical applications)		
Measuring element	CrNi steel		
Inspection glass	Flat instrument glass (robust type), Laminated safety glass (type for chemical applications)		
Movement	Copper alloy (robust type), CrNi steel (type for chemical applications)		



Note

Further information on request

Item					
Identification	Measuring range	Ø (mm)	Connection		
K- 07 20 10 25	0 - 6.0 bar	100,0	G 1/2"		
K- 07 20 10 26	0 - 10.0 bar	100,0	G 1/2"		