

K-PRMM CHEMIE U

Diaphragm pressure gauges for chemical applications, connection radial on bottom

HANSA FLEX

Caracteristici

Tip	422.12 (robust), 432.50 (chemical)
Execuție	Diaphragm pressure gauge in robust design or for chemical applications
Utilizare	at chemical applications in aggressive environments for gaseous or liquid media,
Clasă de calitate	1,6
Temperatură mediu	max. +100 °C
Temperatură ambientală	-20 °C până la +60 °C
Ø flanșă de măsurare	100 mm
Carcasă, inel	Grey cast iron / CrNi steel, black (robust type), CrNi steel (type for chemical applications)
Element de măsurare	CrNi steel
Fereastră de vizitare	Flat instrument glass (robust type), Laminated safety glass (type for chemical applications)
Mecanism indicator	Copper alloy (robust type), CrNi steel (type for chemical applications)



Indicație

Alte date sunt disponibile la cerere.

Articol

Denumire	Domeniu de măsurare	Ø (mm)	Racord
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"