

K-DIFFERENZDRUCKMANO Z

Differential pressure gauges with parallel male connector

HANSA FLEX

Lastnosti

tip	711.12
Izvedba	Bourdon-tube pressure gauge with parallel male connector and two separate measuring systems
Uporaba	to measure differential pressures or two different pressures For gaseous or liquid media which do not corrode copper alloy, do not have high viscosity and do not crystallise
kval.razred	1,6
temperatura medija	maks. +60 °C
temperatura okolice	-20 °C do +60 °C
ohišje, obroč	Steel, black
material merilnega člena in kazalnega mehanizma	bakrova zlitina
kontrolno okence	Flat instrument glass



Navodilo

Drugi podatki na zahtevo.

Artikel

Opis	Mersko območje	Ø (mm)	Priključek
K- 07 20 00 55	0 - 1.0 bar	100,0	G 1/2"
K- 07 20 00 56	0 - 1.6 bar	100,0	G 1/2"
K- 07 20 00 57	0 - 2.5 bar	100,0	G 1/2"
K- 07 20 00 58	0 - 4.0 bar	100,0	G 1/2"
K- 07 20 00 59	0 - 6.0 bar	100,0	G 1/2"
K- 07 20 00 60	0 - 10.0 bar	100,0	G 1/2"