



With CrNi steel housing and dual scale in bar/psi, »pressure line« Series

Low-priced series of high-quality, glycerine-filled pressure gauges with stainless steel housing for all applications involving measurements in areas with high dynamic pressure loads and vibration levels.

Type:	Glycerine-filled Bourdon-tube pressure gauge
Applications:	For gaseous or liquid media which do not corrode copper alloy, do not have high viscosity and do not crystallise
Accuracy class:	1.6
Housing:	Stainless steel
Measuring element and movement:	Brass
Front glass:	Glass
Medium temperature:	-20 °C to +60 °C
Ambient temperature:	-20 °C to +60 °C



707-CDE

Glycerine-filled pressure gauges, connection radial on bottom				
Art. No.	Ident No.	Measuring range	Diameter in mm	Thread
704-CDE	116305	0 – 2.5 bar	63	G 1/4
705-CDE	116306	0 – 4.0 bar	63	G 1/4
706-CDE	116307	0 – 6.0 bar	63	G 1/4
707-CDE	116308	0 – 10.0 bar	63	G 1/4
708-CDE	116309	0 – 16.0 bar	63	G 1/4
709-CDE	116310	0 – 25.0 bar	63	G 1/4
710-CDE	116311	0 – 40.0 bar	63	G 1/4
711-CDE	116312	0 – 60.0 bar	63	G 1/4
712-CDE	116313	0 – 100.0 bar	63	G 1/4
713-CDE	116314	0 – 160.0 bar	63	G 1/4
714-CDE	116315	0 – 250.0 bar	63	G 1/4
715-CDE	116316	0 – 400.0 bar	63	G 1/4
716-CDE	116317	0 – 600.0 bar	63	G 1/4

Glycerine-filled pressure gauges, connection radial on bottom

Art. No.	Ident No.	Measuring range	Diameter in mm	Thread
726-CDE	116318	0 – 6.0 bar	100	G 1/2
727-CDE	116319	0 – 10.0 bar	100	G 1/2
728-CDE	116320	0 – 16.0 bar	100	G 1/2
729-CDE	116321	0 – 25.0 bar	100	G 1/2
730-CDE	116322	0 – 40.0 bar	100	G 1/2
734-CDE	116323	0 – 250.0 bar	100	G 1/2
735-CDE	116324	0 – 400.0 bar	100	G 1/2



807-CDE

Glycerine-filled pressure gauges, connection on rear

Art. No.	Ident No.	Measuring range	Diameter in mm	Thread
804-CDE	116325	0 – 2.5 bar	63	G 1/4
805-CDE	116326	0 – 4.0 bar	63	G 1/4
806-CDE	116327	0 – 6.0 bar	63	G 1/4
807-CDE	116328	0 – 10.0 bar	63	G 1/4
808-CDE	116329	0 – 16.0 bar	63	G 1/4
809-CDE	116330	0 – 25.0 bar	63	G 1/4
810-CDE	116331	0 – 40.0 bar	63	G 1/4
811-CDE	116332	0 – 60.0 bar	63	G 1/4
812-CDE	116333	0 – 100.0 bar	63	G 1/4
813-CDE	116334	0 – 160.0 bar	63	G 1/4
814-CDE	116335	0 – 250.0 bar	63	G 1/4
815-CDE	116336	0 – 400.0 bar	63	G 1/4
816-CDE	116337	0 – 600.0 bar	63	G 1/4