GMM 100 Pressure gauges with glycerine filling



Properties

i ioperaes				
Design	Pipe spring pressure gauge with glycerine filling			
Connection 1	BSP external thread, cylindrical			
Sealing form 1	flat seal with pin			
Connection	at bottom			
Standard	EN 837-1			
Damping	due to glycerine filling			
Temp. range	medium max. +60 °C Ambient -20 °C to +60 °C			



Note

Application range at idle load: 3/4 x full scale. Application range with alternating load: 2/3 x full scale.

Item				
Identification	Nominal size Ø	Scale range	Quality class	Connection
GMM 100-0.6	100	00,6	1,0	G 1/2" -14
GMM 100-1	100	01	1,0	G 1/2" -14
GMM 100-1.6	100	01,6	1,0	G 1/2" -14
GMM 100-2.5	100	02,5	1,0	G 1/2" -14
GMM 100-4	100	04	1,0	G 1/2" -14
GMM 100-6	100	06	1,0	G 1/2" -14
GMM 100-10	100	010	1,0	G 1/2" -14
GMM 100-16	100	016	1,0	G 1/2" -14
GMM 100-25	100	025	1,0	G 1/2" -14
GMM 100-40	100	040	1,0	G 1/2" -14
GMM 100-60	100	060	1,0	G 1/2" -14
GMM 100-100	100	0100	1,0	G 1/2" -14
GMM 100-160	100	0160	1,0	G 1/2" -14
GMM 100-250	100	0250	1,0	G 1/2" -14
GMM 100-400	100	0400	1,0	G 1/2" -14
GMM 100-600	100	0600	1,0	G 1/2" -14
GMM 100-1000	100	01000	1,0	G 1/2" -14

Accessories

GMM SCHUTZ Rubber cap for pressure gauge