Extra charges for Bourdon tube pressure gauges

(industrial, glycerine, chemical, safety versions)

DG: M

1

Housing diameter (mm)	PG	50	63	100	160
Description	-	Price € Part no.	Price € Part no.	Price € Part no.	Price € Part no.
Housing stainless steel 304 polished	3	38281	38282	38283	38284
Bayonet bezel stainless steel 304 polished	3		38286	38287	38288
Crimped bezel stainless steel 304 polished	3	38289	38290	38291	
Housing 316 Ti	3		On request	On request	
aminated safety glass window	-	38071	38072	38074	38075
Connection socket nickel-plated	3	38083	38084	38086	38087
Connection socket with special thread	-	On request	On request	On request	On request
Damping screw brass – hole).3 – 0.5 – 0.7 mm (please specify)	2	38096	38097	38099	38100
Damping screw stainless steel 316 Ti – hole).3 – 0.5 – 0.7 mm (please specify)	3	38102	38103	38105	38106
Red mark on dial	-	38183	38184	38186	38187
I reference pointer red, external knob adjustment for unfilled gauges (plastic window)	1		38188	38190	38191
Clip reference pointer, red, adjustable or housing types D7/D9	1		38193		
1 reference pointer red, external knob adjustment for illed gauges (plastic window)	1		38301	38302	38303
Max. pointer for unfilled gauges * only for gauges with bayonet bezel, plastic window)	1			38129	38130
Max. pointer for filled gauges * only for gauges with bayonet bezel, plastic window)	1			38306	38307
Knife edge pointer	3		38133	38135	38136
Nicro-adjustable pointer for zero correction	3		38335	38308	38309
Damped movement, brass	3	On request	On request	38293	38294
emperature of Tmax of +180°C	3		38295	38296	38297
be sealed, serial number on dial (only for housing with	3			On request	On reques
Special mounting position	-	38146	38147	38149	38150
abel "Oxygen", symbol "Free from oil and grease"	-	38138	38139	38141	38142
Printing block costs per scale and colour scale design as per EN 837-1, others on request)	-	38152	38153	38155	38156
Printing costs per additional colour	-	38164	38165	38167	38168
Micro-adjustable pointer for zero correction Damped movement, brass Measuring system hard-soldered, suitable for medium emperature of T _{max} of +180°C gauges with filling T _{max} of medium +100°C) /ersion suitable for calibration approval – housing can be sealed, serial number on dial (only for housing with bayonet bezel) Special mounting position Wetted parts cleaned for oxygen ¹⁾ – abel "Oxygen", symbol "Free from oil and grease" gauges without filling only) Printing block costs per scale and colour	3 3 3	 On request 38146 38138 38152	38335 On request 38295 38147 38139 38153	38308 38293 38296 On request 38149 38141 38155	38 38 38 On re 38 38 38

1) Observe table "Selection criteria according to EN 837-2" (see appendix). * Accuracy no longer classes 1 and 1.6, but possible from measuring range 6 bar.

Blue part no. = in-stock items items

