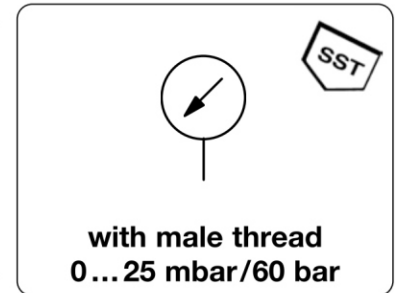


MS - Manomètres "tout" acier inoxydable, 0 à 60 bar, diamètre 40 à 63 mm

Boîtier inox, raccord inox

Description	Pressure gauge with Bourdon tube or capsule, dust-protected and splash-proof. The capsule type gauge features an integrated restrictor against pressure peaks.	
Media	all media compliant with stainless steel, e.g. compressed air, gases or fluids	
Scale	Bourdon tube gauge: white background with black bar scale and red psi scale capsule type gauge: white background with black mbar scale	
Indicator accuracy	1.6% FS	Connection thread G½ or G¼, on central back
Temperature range	medium	0 °C to 100 °C / 32 °F to 212 °F for capsule type gauge 0 °C to 200 °C / 32 °F to 392 °F for Bourdon tube gauge for appropriately conditioned compressed air down to -40 °C / -40 °F max. 60 °C / 140 °F
Material	ambient	Housing: stainless steel 1.4301 Inspection glass: laminated safety glass at MS63, single strength glass at MS40 and MS50 Connection: stainless steel 1.4571 Seal: FKM at capsule gauge



Dimensions	Principle	Indicator accuracy	Display range	Order number	Order number
Ø A	R: Bourdon tube K: capsule tube	% FS	bar / mbar	G½	G¼

Pressure gauge			male thread on central back	MS40	MS40/50/63
40	R	1.6	0 ... 2.5	MS4001-02	MS4002-02
			0 ... 4	MS4001-04	MS4002-04
			0 ... 6	MS4001-06	MS4002-06
			0 ... 10	MS4001-10	MS4002-10
			0 ... 16	MS4001-16	MS4002-16
50	R	1.6	0 ... 2.5		MS5002-02
			0 ... 4		MS5002-04
			0 ... 6		MS5002-06
			0 ... 10		MS5002-10
			0 ... 16		MS5002-16
			0 ... 25		MS5002-25
63	K	1.6	0 ... 25 mbar		MS6302-B2
			0 ... 60 mbar		MS6302-B6
			0 ... 100 mbar		MS6302-C1
			0 ... 160 mbar		MS6302-C2
			0 ... 250 mbar		MS6302-C3
			0 ... 400 mbar		MS6302-C4
			0 ... 600 mbar		MS6302-C6
63	R	1.6	0 ... 1		MS6302-01
			0 ... 2.5		MS6302-02
			0 ... 4		MS6302-04
			0 ... 6		MS6302-06
			0 ... 10		MS6302-10
			0 ... 16		MS6302-16
			0 ... 25		MS6302-25
0 ... 60		MS6302-60			



MS5002-04



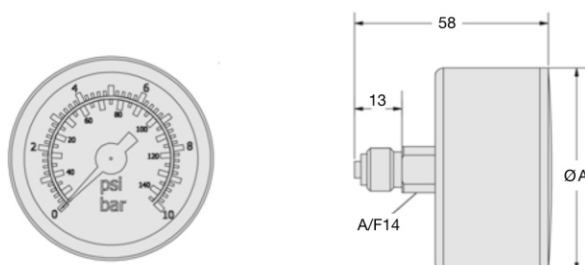
MS6302-04

Special options, add the appropriate number

for oxygen

specialy cleaned

MS15



MS