



Model	MAX.4xx
Element type	Bourdon tube < 60 bar & herical tube ≥ 60 bar
Accuracy	Class 1.6% per EN 837-1
Wetted parts:	St.steel
Application:	measuring gaseous, liquid and aggressive media

Specification	Code	Currency / Eur
---------------	------	----------------

Model: MAX.4xx : All st. steel pressure gauge 80mm

*Basic Price*

Type of mounting	MAX.41x	: Bottom connection	57.92
	MAX.42x	: Bottom connecton with 3-lug	65.62
	MAX.53x	: Back connection	66.15
	MAX.54x	: Back connection with front flange	74.46

*Additional Prices*

Liquid filling	0	: Dry	-
	1	: Glycerin	4.08
	2	: Silicon	6.54

Pressure connection	G4	: G1/4" (PF1/4")	-
	R4	: R1/4" (PT 1/4")	-
	N4	: NPT1/4"	-
	XX	: Others	<i>on request</i>

Unit of measurement	B	: bar	-
	K	: kPa	-
	M	: MPa	-
	P	: psi	-
	D	: dual scale (MPa-inner & bar-outer)	-
	X	: others	<i>on request</i>

Pressure Ranges / bar	R04	: -1...24	
	R06	: -1...15	
	R08	: -1...9	
	R09	: -1...5	
	R10	: -1...3	
	R11	: -1...1.5	
	R21	: -1...0	
	R29	: 0...1	
	R30	: 0...1.6	
	R32	: 0...2.5	
	R34	: 0...4	
	R36	: 0...6	
	R37	: 0...10	
	R38	: 0...16	
	R40	: 0...25	
	R42	: 0...40	
	R44	: 0...60	
	R45	: 0...100	
	R46	: 0...160	
	R48	: 0...250	
	R50	: 0...400	
	R52	: 0...600	
	R54	: 0...1000	16.23

**Options**

1. On dial face	OR	: Other pressure range per pcs	11.62
	ND	: New dial face design	105.31
	NF	: New dial face printing cost per pcs	4.08
	GM	: Green marking per pcs	4.08
	CD	: New dial face design with company logo	64.85
2. Accessories	RS	: Restrictor screw in socket hole for high pulsation	2.46
	UC	: U-clamp for back connection, steel	12.15
	NO	: Washing for application "USE NO OIL" per pcs, at least $\geq 10$ pcs	-
	FF	: Front flange with 3-hole, stainless steel	6.54
	BF	: Back flange with 3-hole, stainless steel	6.54
	TP	: St steel tag plate, 60 x 20 x 0.5t	9.77
3. Certificates	DMCC	: Manufature calibration certificate	21.15
	DKC	: KOLAS / ilac-MRA calibration certificate	refer to KOLAS list price