## Liquid filled st.steel case and wetted part brass





Model MBXC.3xx (incl. Glycerine)

Dial size: 63mm

Element type bourdon tube < 60 bar & helical tube ≥ 60 bar

Accuracy Class 1.6% per EN 837-1

Wetted parts: Cooper alloy

Specification	Code				Unit price(EUR)
Model:	мвх	:	For hydraul	ic & pneumatic application	
Basic Unit price based	on origin				Unit prices on each model
OEM products from China	MBXC. 311	:	Bottom con	nection	12.92
, , , , , , , , , , , , , , , , , , , ,	MBXC. 321	:		necton with 3-hole back flange	15.31
	MBXC. 331	:	Back conne		15.92
	MBXC. 341	:	Back conne	ection with 3-hole front flange	18.38
Options					Additional prices
Liquid filling	0	:	Dry		
	1	:			
Pressure connection	G4	:	G1/4" (PF1	/4")	
	R4	:	R1/4" (PT 1		-
	XX	:	Others	,	Refer to options
Unit of measurement	В	:	bar		
	K	:	kPa		
	M	:	MPa		
	Р	:	psi		
	D	:	dual scale (	(MPa-inner & bar-outer)	,
	Χ	:	others		Refer to options
Pressure Ranges / bar	R19	:	-10		0.77
· ·	R23	:	01		
	R26	:	01.6		
	R28	:	02.5		
	R30	:	04		
	R32	:	06		no extra charge
	R33	:	010		——
	R35	:	016		
	R37	:	025		
	R39	:	040		
	R40	:		only for bottom connection	
	R41	:	060		
	R43	:	0100		
	R45	:	0160		no extra charge
	R47	:	0250		
	R50	- :	0400		
	R53	:	0600	anly for bottom connection	0.60
	R55	:	01000	only for bottom connection	9.62

## **Options**

1. On dial face			
_	OR :	Other pressure range per pcs	11.54
	ND :	New dial face design / new scale	92.31
	GM :	Green marking per pcs	3.31
_	CD :	New dial face design with company logo	61.54
2. Accessories			
	RS :	Restricter screw in socket hole for high pulsation	2.31
	UC :	U-clamp for back connection, steel	11.00
	NO :	Washing for application "USE NO OIL" per pcs, at least ≥ 10 pcs	7.69

	SG	:	Safety glass	2.31
	FF	:	Front flange with 3-hole, stainless steel	3.08
	BF	:	Back flange with 3-hole, stainless steel	3.08
	TP	:	St steel tag plate, 60 x 20 x 0.5t	7.69
3. Certificates				
	DMCC	:	Manufature calibration certificate	6.15
	KC	:	KOLAS / ilac-MRA calibration certificate	refer to KOLAS list price