





Case: ABS Spring: Copper alloy Hub: Brass

APPLICATIONS

For gas and liquid media which are not highly viscous, do not crystallize and are not aggressive to copper alloys. For measuring the subject to vibration and high pressure. For measuring gas or vapour these instruments must be used in accordante with the safety recommendations of EN837-2.



Products in compliance with the directive 2011/65/EU



Impact resistant un filled pressure gauge for the industry with ABS case, spring & hub in brass, bottom connection, BSPT thread according to directive EN 837-1 / 7,3

CODE	CONNECTION THREAD	Ø CASE	SCALE	PRECISION
MABR40R0120	R1/8″	40	-1-0	CLASS 2,5
MABR40R0132	R1/8″	40	0-1	
MABR40R0133	R1/8″	40	0-1,6	
MABR40R0134	R1/8″	40	0-2,5	
MABR40R0135	R1/8″	40	0-4	
MABR40R0136	R1/8″	40	0-6	
MABR40R0137	R1/8″	40	0-10	
MABR40R0138	R1/8″	40	0-12	
MABR40R0139	R1/8″	40	0-16	
MABR40R0140	R1/8″	40	0-25	
MABR50R0234	R1/4″	50	0-2,5	
MABR50R0235	R1/4″	50	0-4	
MABR50R0236	R1/4″	50	0-6	
MABR50R0238	R1/4″	50	0-12	
MABR50R0239	R1/4″	50	0-16	
MABR50R0240	R1/4″	50	0-25	
MABR63R0220	R1/4″	63	-1-0	
MABR63R0232	R1/4″	63	0-1,0	
MABR63R0233	R1/4″	63	0-1,6	
MABR63R0234	R1/4″	63	0-2,5	
MABR63R0235	R1/4″	63	0-4	- - - CLASS 2,5 -
MABR63R0236	R1/4″	63	0-6	
MABR63R0237	R1/4″	63	0-10	
MABR63R0238	R1/4″	63	0-12	
MABR63R0239	R1/4″	63	0-16	
MABR63R0240	R1/4″	63	0-25	