



Standard pressure gauge, dual scale, bottom connector, accuracy class 2.5

Execution:

Application:

Accuracy:

Housing:

Connection:

The temperature of the medium:

Ambient temperature:

Bourdon tube pressure gauge

gases, liquids of low and medium viscosity, non-corrosive media that do not attack brass

1.6

Plastics

Brass

max 60 ° C

from -20 ° C to + 60°

Name	Screw	Średnica w mm	Zakres ciśnień
M40R.PL004G18	G1/8	40	0 - 4,0 bar
M40R.PL006G18	G1/8	40	0 - 6,0 bar
M40R.PL010G18	G1/8	40	0 - 10,0 bar
M40R.PL012G18	G1/8	40	0 - 12,0 bar
M40R.PL025G18	G1/8	40	0 - 25,0 bar
M40R.PL016G14	G1/4	40	0 - 16,0 bar
M50R.PL001G14	G1/4	50	0 - 1,0 bar
M50R.PL006G14	G1/4	50	0 - 6,0 bar
M50R.PL012G14	G1/4	50	0 - 12,0 bar
M50R.PL016G14	G1/4	50	0 - 16,0 bar
M63R.PL001G14	G1/4	63	0 - 1,0 bar
M63R.PL004G14	G1/4	63	0 - 4,0 bar
M63R.PL006G14	G1/4	63	0 - 6,0 bar
M63R.PL010G14	G1/4	63	0 - 10,0 bar
M63R.PL012G14	G1/4	63	0 - 12,0 bar
M63R.PL016G14	G1/4	63	0 - 16,0 bar
M63R.PL025G14	G1/4	63	0 - 25,0 bar