



PRECISION GAUGES

ACCURACY K.L. 0,6

Case:

Stainless steel . O 160 mm

Movement:

Brass

Measuring system

Bourdon-tube, brass W 2.1030

up to 60 bar

Stainless Steel W 1.4571

100...600 bar

Class

Instrument class

Accuracy

+/- 0,6 %

Max.process temperature:

60 °C



Code	Type	Dim.	Ranges	Connect	Materials
16401-TH	401T	160	0 - 1 bar	G1/2 Radial	SS / Brass
16401-TI	401T	160	0 - 1,6 bar	G1/2 Radial	SS / Brass
16401-TJ	401T	160	0 - 2,5 bar	G1/2 Radial	SS / Brass
16401-TK	401T	160	0 - 4 bar	G1/2 Radial	SS / Brass
16401-TL	401T	160	0 - 6 bar	G1/2 Radial	SS / Brass
16401-TN	401T	160	0 - 16 bar	G1/2 Radial	SS / Brass
16401-TO	401T	160	0 - 25 bar	G1/2 Radial	SS / Brass
16401-TP	401T	160	0 - 40 bar	G1/2 Radial	SS / Brass
16401-TQ	401T	160	0 - 60 bar	G1/2 Radial	SS / Brass
16401-TR	401T	160	0 - 100 bar	G1/2 Radial	SS / Brass
16401-TS	401T	160	0 - 160 bar	G1/2 Radial	SS / Brass

Lyth-Instrument Oy
Peltosaarekatu 8
FI-11130 Riihimäki
Finland , Europe

phone: + 358-19-760330
fax : + 358-19-722085
www.lyth.fi