

Thermometer stainless wells

Stainless wells



Description

Thermometer wells are used to protect stem of a thermometer against influence of environment at a place of installation. Well is used to be built into a designated device (e.g. electrical boiler, water heater). Installation of the well is done by sliding a stem of thermometer into a well of a specified size and securing by a screw M5 x 8 stainless (socket head). Maximum working pressure of wells is PN 6 according to ČSN 130010 (possible delivery of wells with up to PN 40 per request). Except maximum working pressure also maximum working temperature is marked on a well.

Technical Data

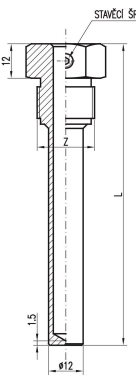
Stem length 45, 60, 100, 160 mm

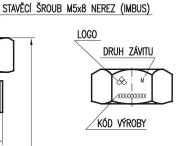
Well length 50, 65, 105, 165 mm

Material (standard) AISI 304 (suitable for food industry)

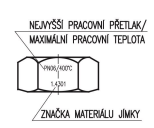
Material (variations AISI 316, 136L, 316Ti and others per request)

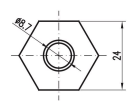
Technical Drawing





G 1/2	165
G 1/2	105
G 1/2	65
G 1/2	50
M20x1.5	165
M20x1.5	105
M20x1.5	65
M20x1.5	50
Z	L





Contact

APATOR METRA s. r. o.

Havlíčkova 919/24 787 01 Šumperk Czech Republic

Tel.: +420 583 718 261
Fax.: +420 583 718 150
E-mail: prodej@metra-su.cz
www: http://www.metra-su.cz

Your	distrii	outor			

Manufacturer reserves rights to change technical parameters without prior notice.

K2019/01a