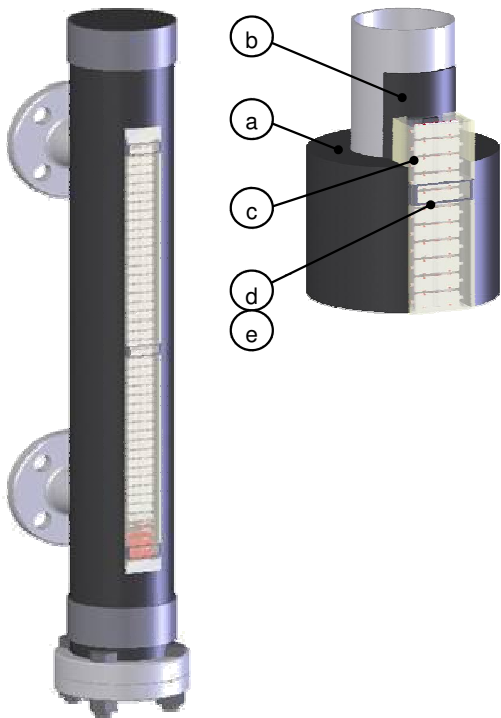


30 High Temperature Insulation



Applicable for types:

Standard Indicators (23614, 34300, 32755)
 High-Pressure Indicators (36800, 26411, 25683, 32806)
 Petro Indicators
 Plastic Indicators
 Top of Tank Indicators (based on 23614)

Technical data:

Liquid temperature 1*) -40 ... +175 °C
 Temperature difference ΔT 2*) refer to diagram
 Relative humidity refer to diagram
 Ambient temperature -40 ... +150 °C

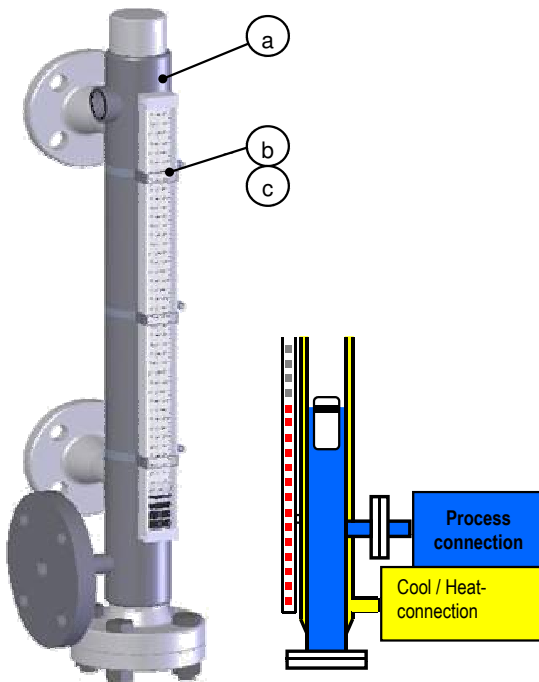
Material / Item No.

a Insulation 3*)	Synthetic rubber	Various
b Insulation band (3xM+0,8m)	Synthetic rubber	85209
c Protection tube	Polyolefin	80769
d Retainer	304	36625
e Hose clamp 5*)	304	Various

Order data:

20060307/30

40 Heating/Cooling Jacket (sheet metal enclosure)



Applicable for types:

Standard Indicators (23614, 34300, 32755)

Technical data:

Liquid temperature 1*) -160 ... +400 °C
 Temperature difference ΔT 2*) ≤ 560 °C
 Cooling/heating max. pressure 20 bar
 Relative humidity $\leq 100\%$
 Ambient temperature -160 ... +400 °C

Material / Item No.

a Heating/cooling jacket	316/316L	Various
b Retainer	304	36625
c Hose clamp 5*)	304	Various

Order data:

20060307/40

Comments:

- 1*) Liquid temperature range may be partially reduced due to temperature ratings of auxiliary devices (switch, transmitter, etc.)
- 2*) Difference between liquid temperature and ambient temperature
- 3*) Insulation available for various float chamber diameters
- 5*) Hose clamps available for various float chamber diameters