

Thermometers

Thermowells

Solid Machined, with Flange

per WIKA Standard • Model SW400F

Application

The thermowells model SW400F are flange-fitted into the process. They are suitable for high process loads, that might occur as a result of flow, temperature and process pressure influences or vibrations. These thermowells are used for mechanical thermometers as well as for electrical thermometers.

Standard features

Thermowell material Stainless steel 1.4571

Flange per DIN 2527 with sealing face Form C per DIN 2526

Nominal diameter DN 25, DN 40, DN 50

Pressure rating PN 16-40, PN 64-100

Instrument connection Female thread G $\frac{1}{2}$, $\frac{1}{2}$ NPT

Bore size Ø6.2mm, Ø8.2mm, Ø10.2mm

Insertion length U₁ 160, 250, 300, 400, 500 mm

Total length L Insertion length + connection length

Maximum process temperature ¹⁾ 600 °C with thermowell material stainless steel 1.4571

Maximum process pressure (static)¹⁾ 150 bar with thermowell material stainless steel 1.4571

Optional extras

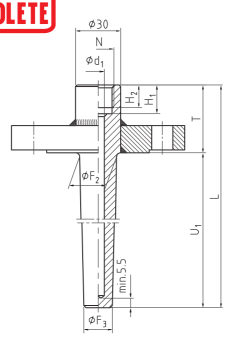
- Other dimensions and materials
- Coating of wetted parts
- Armour plating with STELLIT®
- Quality certificates
- Wake frequency calculations according to Dittrich / Klotter or to ASME / ANSI PTC 19.3 are recommended in critical applications. WIKA offer this as an engineering service. Following process data are necessary for the calculation:
- Process pressure (in bar or psi)
- Process temperature (in °C or °F)
- Flow rate (in m/s)
- Density (in kg/m³)
- Dimensions and material of thermowell

1) Ratings depends on below parameters:

- Process medium
- Process pressure and temperature
 Flow rate
- Design of thermowell (dimensions, material)



Dimensions



3336 306.01

Legend:

- H_1 Bore depth for female thread
- H₂ Length of female thread
- L Total length
- N Instrument connection
- T Connection length
- U_1 Insertion length
- $Ø d_1$ Bore size
- Ø F_2 Root diameter of thermowell
- Ø F_3 Tip diameter of thermowell

| | | Weight in kg (flange DN 25 PN 16-40) | | | | | | |
|-------|------|---|------------|----------------|----------------|----|---|-------|
| Ν | Ød1 | Ø F₂ | $ m Ø F_3$ | Η ₁ | H ₂ | Т | $U_1 = 160 \text{ mm}$ $U_1 = 500 \text{ mm}$ | |
| G ½ | 6.2 | 25 | 19 | 19 | 15 | 45 | 1.820 | 2.760 |
| | 8.2 | | | | | | 1.790 | 2.670 |
| | 10.2 | | | | | | 1.750 | 2.550 |
| ½ NPT | 6.2 | | | - | _ | | 1.820 | 2.760 |
| | 8.2 | | | | | | 1.790 | 2.670 |
| | 10.2 | | | | | | 1.750 | 2.550 |

| additional weight with other flange | | | | | | |
|-------------------------------------|----------|-------|--|--|--|--|
| in kg | | | | | | |
| DN25 | PN64-100 | 1.230 | | | | |
| DN40 | PN16-40 | 0.820 | | | | |
| DIN40 | PN64-100 | 2.640 | | | | |
| DN50 | PN16-40 | 1.620 | | | | |
| DNSU | PN64-100 | 4.300 | | | | |

Suitable stem lengths of mechanical thermometers

Dial thermometers

| Design of connection | Stem length I ₁ | | | | |
|----------------------|----------------------------|----|---------------------------------|--|--|
| S/4/5 | l ₁ = L - 10 mm | or | $I_1 = U_1 + T - 10 \text{ mm}$ | | |
| 2 | l ₁ = L - 30 mm | or | $I_1 = U_1 + T - 30 \text{ mm}$ | | |

Ordering information

State: Model / Material / Nominal diameter / Pressure rating / Sealing face / Instrument connection / Bore size / Insertion length U₁ / Connection length / Optional extras required

Specifications and dimensions given in this leaflet are correct at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.



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