

Thermowells

Fabricated, with Flange

Form 3F per DIN 43772 • Model SD300F

Thermometers

Application

The thermowells model SD300F are flange-fitted into the process. They are suitable for low and medium process loads, that might occur as a result of flow, temperature and process pressure influences or vibrations.

An optimized response time design due to a tapered tip and a minimized air gap between the inner wall of thermowell and the thermometer characterize this model.

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 50

Pressure rating

PN 16-40

Instrument connection

Running nut M24 x 1.5

Bore size

 \emptyset 6.1 mm

Insertion length U₁

225, 285, 345, 465, 645 mm

Total length L

Insertion length + 82 mm

Maximum process temperature 1)

600 °C with thermowell material stainless steel 1.4571

Maximum process pressure (static) 1)

40 bar with thermowell material stainless steel 1.4571

Optional extras

- Other dimensions and materials
- Quality certificates

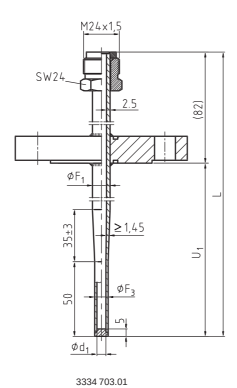


- Process medium
- Process pressure and temperature
- Flow rate
- Design of thermowell (dimensions, material)



Dimensions



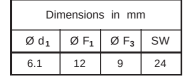


Legend:

 $\begin{array}{ll} L & \text{Total length} \\ \text{U}_1 & \text{Insertion length} \\ \text{SW} & \text{Across flats} \end{array}$

 $Ød_1$ Bore size

 $\emptyset \ F_1$ Root diameter of thermowell $\emptyset \ F_3$ Tip diameter of thermowell



Weight in kg			
U ₁ = mm	DN25	DN50	
225	1.540	3.160	
285	1.570	3.190	
345	1.590	3.210	
465	1.640	3.260	
645	1.790	3.410	

Suitable stem lengths of mechanical thermometers

Dial thermometers

Design of connection	Stem length I ₁		
3	I ₁ = L - 12 mm	or	$I_1 = U_1 + 70 \text{mm}$

Ordering information

 $State: \ Model \ / \ Material \ / \ Flange \ / \ Instrument \ connection \ / \ Bore \ size \ / \ Insertion \ length \ U_1 \ / \ Optional \ extras \ required$

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.

