# Thermowell DIN 43772 Forms 4F

For flanging for stem with male thread



Models: SF4F

# APPLICATION

Thermowells are being applied to protect thermometer stems against process-related chemical and / or mechanical loads. Furthermore a thermowell, which remains at the measuring point, enables the unproblematic dismounting of the thermometer for maintenance or repair.

## STANDARD VERSIONS

For thermometer stems with male thread, turnable or rigid, our models A4, B4, A4.1 and B4.1

#### **Construction Type**

Thermowell (identical with thermowell model SF4, that means solid drilled with cone), with welded process connection flange for high loads by the process (flows, pressures, temperatures and vibrations).

### **Process Connection**

Connection flange according to DIN EN 1092-1. sealing face Form B1,

nominal size DN / nominal pressure PN

DN 25 PN 10-40 DN 50 PN 10-16 DN 50 PN 25-40

#### Connection to Thermometer Stem N

Female thread M18 x 1.5, G  $\frac{1}{2}$  or G  $\frac{3}{4}$  Details see reverse side.

#### Internal Diameter d1

Ø 7 mm	suitable for stem-Ø	dF	6 mm
Ø 9 mm	suitable for stem-Ø	dF	8 mm
Ø 11 mm	suitable for stem-Ø	dF	10 mm
Ø 13 mm	suitable for stem-Ø	dF	12 mm

Available combinations for the connection to thermometer stem N and internal diameter d1, see reverse side.

# Total Length L (normed length)

200, 260, 410 mm

Details and installation length U1, see reverse side.

## Material

1.4571 (316 stainless steel)

#### **Process Temperature / Process Pressure**

Maximum allowed procces temperature: 500 °C

Maximal allowed process pressure: corresponding to PN

of the flange

Concrete process conditions (medium, flow rate, pressure, temperature) and the thermowell version (dimensions, material) could cause a reduction of the above mentioned maximum allowed values, see **load diagrams 43 772**.

We can make a **thermowell calculation** for your concrete field of application (see special version and options) upon request.



#### SPECIAL VERSIONS AND OPTIONS AMONG OTHERS

- Connection thread to thermometer stem N M 20 x 1.5 (instead of G½), others upon request
- Suitable connection screw fitting, see data sheet 8.8201
- Suitable neck tube, see data sheet 8.8301
- Other thermowell-Ø upon request
- Other thermowell- / installation lengths L / U1 and cone length U upon request
- Flanges according to other norms or other nominal sizes upon request
- · Other materials upon request
- Thermowell free of grease and oil
- Coating adjusted to medium and medium temperature upon request
- Test report 2.1
- Inspection certificate 2.2
- Test certificate 3.1 for the material
- Test certificate 3.1 for the pressure test upon request

# **Ordering Information**

Model	SF4F
Process connection flange	DN 25, PN 10-40 DN 50, PN 10-16 or DN 50, PN 25-40
Nom. size / nom. pressure	DN / PN
Connection to thermometer stem N	M 18 x 1,5; G½ or G¾
Internal-Ø d1	7, 9, 11 or 13 mm
Total length	L
Installation length	U1
Material	1.4571
Connection to thermometer stem N Internal-Ø d1 Total length Installation length	7, 9, 11 or 13 mm L U1

Example: SF4F, DN 50, PN 10-40, N=G¾, d1=11, L=200, U1=130, 1.4571