

Thermowell with flange

fabricated Form 2F acc. to DIN 43772 for thermometer with female or male thread



Description

These thermowells TW99F are built up acc.to form 2F DIN 43772.

According to the standard, the thermometers are designed with a M24x1.5 running nut for thermometers with female thread.

Furthermore there are models similar to the form 2F/DIN43772, but with a thermometer connection for thermometers with male thread.

Technical data

Model	TW99F			
Max. process temperature ¹⁾	acc. to load diagrams of DIN 43772			
Max. process pressure (statical) ¹⁾	Dependent on flange pressure rate			
Thermowell material				
Standard	Stainless Steel 316Ti (1.4571)			
Optional	Special materials			
Outer diameter	9mm, 11mm, 12mm, 14mm			
Connection to thermometer	Running nut M24x1.5			
	Female thread G ¹ / ₂ , ¹ / ₂ NPT			
Process connection	Flanges to valid national and international standards			
	e.g DIN 2527 , EN 1092-1,ASME B 16.5			
Bore size	7mm, 9mm, 11mm, 12.2mm			
Insertion length U ₁	Customer specific			
Total length L	$L = U_1 + 80mm$			

¹⁾ The rating depends on the process medium, -pressure, -temperature, flow rate and the design of the thermowell. With critical applications, a separate wake frequency calculation is recommended.

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Ød1	ØF ₁	S ₁	S	М	N
	9	2	1		Running nut M24x1.5
7	11	3	2		
	12	2.5	2.5	80	G½ female ½NPT female
9	14	3.5	2.5		

Suitable thermometer stem length

De	esign of connection	Thermometer stem length I ₁		
S 4/6	standard, male thread compression fitting	I ₁ =L-10mm	I ₁ =U ₁ + M + 10mm	
2	male nut	l₁=L-30mm	I ₁ =U ₁ + M - 30mm	
3	union nut	I ₁ =L-10mm	I ₁ =U ₁ + M + 10mm	