Thermowell for Temperature Sensor omnigrad M TW 47

Medium duty, built from bar Hygienic design Spare part of TR 47 sensor





















TW 47 is a protection well for thermometers, employed in the temperature sensor TR 47. The thermowell omnigrad M type TW 47 is especially designed for hygienic applications (food, pharmaceutical and fine chemicals industry).

The installation on the plant is obtained by means of welding, executed on the thermowell



Features and Benefits

- 3-A® certification
- SS 316L/1.4435 for "wetted" parts (BN 2 compliance on request)
- Customized immersion length
- Reduced tip for fast response time
- Surface finishing down to Ra < 0.4 $\mu\text{m},$ with or without
- Material certification (3.1.B, ...)
- Ferrite content determination
- High pressure resistance



Areas of application

- Food industry: milk, beer, fruit juice, syrup, chocolate, oils/fats, powders, auxiliary services, storage tanks/silos, CIP/SIP systems
- Biotechnology industry: fermenters, auxiliary services, CIP/SIP systems
- Pharmaceutical industry: fluids, acids, purified water, auxiliary services, CIP/SIP systems
- Fine chemicals industry: cosmetics, auxiliary services, CIP/SIP systems

Equipment architecture The thermowell (TR 47) is obtained WITH SPHERICAL CONNECTION WITHOUT SPHERICAL CONNECTION from a solid bar of stainless steel and, if properly welded to the plant, is able to withstand very high operating pressures. The final (sensing) part of the well is reduced TIG WELDING (stepped). The TR 47 construction, executed Ø 25 according to 3-A® design criteria, which allows the sensor to with-럳 TIG WELDING stand the stresses caused by CIP Ø 13 (Cleaning In Place) and SIP (Sterili-TW47xx_h_gd_13_xx_01 zation In Place) processes. റ്റ 2 Ø 5.3 Ø 5.3 TW 47 thermowells

Function and system design

Fig. 1:

Material

Wetted parts in SS 316L/1.4435.

Weight

From 0.1 to 0.2 kg for standard options.

Performance

Operating conditions

Maximum process pressure

- 17 MPa (170 bar) at 20°C
- 13 MPa (130 bar) at 150°C

Maximum flow velocity

The highest flow velocity tolerated by the sensor stem diminishes with increasing lengths of the well probe exposed to the stream of fluid .

Installation

Omnigrad M TW 47 can be mounted on the wall of pipes or vessels.

The thermowell TW 47 must be welded on the plant along its cylindrical side wall, or on an optional spherical connection that has already been welded on the well.

Care should be taken by the user in the execution of the welding on the process side (suitable weld material, welding radius > 3 mm, absence of pits, folds, crevices, ...). As a general rule, the sensors should be installed in such a way that does not adversely affect their cleanability (3-A® requirements must be adhered to).

The immersion depth may have an effect on the accuracy of the measurement. If the immersion is too low, an error may be generated in the recorded temperature due to the lower temperatures of the process fluid near the walls and heat transfer, which takes place through the sensor stem. The incidence of such an error can be not negligible if there is a big difference between the process and the ambient temperature. To avoid this source of inaccuracy, the immersion length (L) should be, if possible, at least 80 mm. In pipes with a small diameter, the axis line of the duct must be reached, and even slightly exceeded, by the tip of the probe (refer to figure 2).

Attention should be paid to the choice of the measurement point in the case of two-phase flows, since it may cause fluctuations in the detected temperature value.

With regard to corrosion, the base material of the wetted parts (SS 316L/1.4435) is capable of tolerating common corrosive media up to high temperatures. Besides being CIP and SIP-proof, the sleeves included in TR 48 process connection are resistant to a wide variety of aggressive substances. For further information on specific applications, please contact the E+H Service Department.

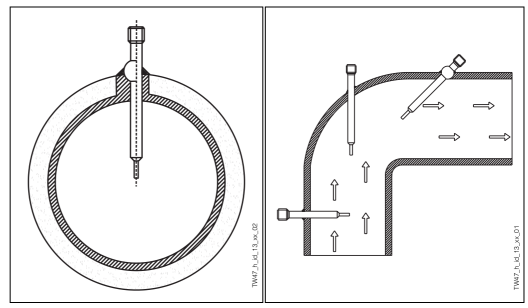


Fig. 2: General installation solutions

System components

Well	The starting material for the wetted parts can be supplied in compliance with Basler Norm 2 (BN2), which imposes a limited ferrite content and consequently enhances corrosion resistance, on request. For some sensor's configurations the compliance with the requirements of BN2 can be assured also after the welding and machining operations, that is on the finished product. The surface roughness (Ra) of the wetted parts is supplied at a 0.4 µm level. A roughness below 0.4÷0.5 µm has not been proven to be advantageous for hygienic purposes. Electro-polishing is the electrolytic treatment of the metal surface, which results in cleaning, levelling and passivity.					
Process connection	For the installation on the process, the welding can be executed directly on the side of the wall of the thermowell or on a spherical connection supplied already welded to the well.					

Certificates & approvals

Sanitary compatibility	• 3-A® Authorization no. 1144 for the declaration of compliance with standard 74-01.
Material certification	The 3.1.B material certificate, (according to standard EN 10204), is selectable directly from the sale structure of the product. Other types of material certification can be requested separately. The "standard" one is a simplified and cost effective version of the certificate, in which the documentation that specifies the origin of the materials utilised refers to each individual sensor. The "labelled" version also has a specific marking that relates to the wetted parts of the sensor, and ensures that the relevant data are placed in the archive by means of the serial number of the thermometer.

Further details

 Maintenance
 Omnigrad M thermowells do not require a specific maintenance.

 Delivery time
 For small quantities (about 10 units) and standard options, from 10 to 20 days depending on the requested configuration.

Ordering information

Product structure

TW47 Lengths: TL, L, T

Ler	ngths	:: TL, L, '	т				
А	TL=	70 mm		cylindrical	T = 50 mm		
В	TL=	100 mm		cylindrical	T = 35 mm		
С	TL=	150 mm		cylindrical	T = 40 mm		
D	TL=	200 mm		cylindrical	T = 50 mm		
Ν		- ,	L= 25 mm	weld. sphere	T = 50 mm		
Ρ		,		1			
Q		,		weld. sphere	T = 40 mm		
R		,		weld. sphere	T = 50 mm		
Y	Spe	cial	version				
	Tip	design					
	R	Reduce	d tip, (stepped)				
	Υ	Special	version				
		Materia	al and finishir	of wetted par	ts		
				• •			
		3 SS 316L/1.4435, Ra<=0.4 μm					
		4 SS 316L/1.4435, Ra<=0.4 μm, electropolishing					
		4 Sp	ecial version				
		Certificates					
				ot required			
				1	etted parts		
		G					
		D	3.1.B EN102)4, standard + rou	ahness		
		н	3.1.B EN102	04, labelled + roug	hness		
		L	3.1.B EN102	04, labelled + ferrit	e content		
		J	3.1.B, labelle	d+roughness + fer	rrite content		
			Additional	options			
				•	quired		
	1	1 1	1 1				
	A B C D N P Q	A TL= B TL= C TL= D TL= N TL= Q TL= Q TL= R TL= Y Spe R TIP R	A TL= 70 mm B TL= 100 mm C TL= 150 mm D TL= 200 mm, N TL= 70 mm, P TL= 100 mm, Q TL= 150 mm, R TL= 200 mm, Y Special Tip design R Reducery Y Special I SS 3 SS 4 SS 4 SP C C 0 B G D H L	B TL= 100 mm C TL= 150 mm D TL= 200 mm N TL= 70 mm, L= 25 mm P TL= 100 mm, L= 50 mm Q TL= 150 mm, L= 100 mm R TL= 200 mm, L= 150 mm Y Special version Y Special version Material and finishir Y Special version Material and finishir 1 SS 316L/1.4435, R 3 SS 316L/1.4435, R 4 Special version Certificates 0 G 3.1.B EN1020 H 3.1.B EN1020 H 3.1.B EN1020 J 3.1.B EN1020	A TL= 70 mm cylindrical B TL= 100 mm cylindrical C TL= 150 mm cylindrical D TL= 200 mm cylindrical D TL= 200 mm cylindrical N TL= 70 mm, L= 25 mm weld. sphere P TL= 100 mm, L= 50 mm weld. sphere Q TL= 150 mm, L= 100 mm weld. sphere R TL= 200 mm, L= 150 mm weld. sphere Y Special version Y Special version Y Special version Material and finishing of wetted par Y Special version X Material and finishing of wetted par 1 SS 316L/1.4435, Ra<=0.8 µm	A TL= 70 mm cylindrical T = 50 mm B TL= 100 mm cylindrical T = 35 mm C TL= 150 mm cylindrical T = 40 mm D TL= 200 mm cylindrical T = 50 mm N TL= 70 mm L= 25 mm weld. sphere T = 50 mm P TL= 100 mm L= 50 mm weld. sphere T = 35 mm Q TL= 150 mm L= 100 mm weld. sphere T = 40 mm R TL= 200 mm L= 150 mm weld. sphere T = 35 mm Q TL= 150 mm L= 150 mm weld. sphere T = 50 mm Y Special version Version T = 50 mm Y Special version Version Y Y Special version Y Special version Y Material and finishing of wetted parts 1 SS 316L/1.4435, Ra<=0.8 µm	A TL= 70 mm cylindrical T = 50 mm B TL= 100 mm cylindrical T = 35 mm C TL= 150 mm cylindrical T = 40 mm D TL= 200 mm cylindrical T = 50 mm N TL= 70 mm, L= 25 mm weld. sphere T = 50 mm P TL= 100 mm, L= 25 mm weld. sphere T = 35 mm Q TL= 100 mm, L= 50 mm weld. sphere T = 35 mm Q TL= 100 mm, L= 100 mm weld. sphere T = 40 mm R TL= 200 mm, L= 150 mm weld. sphere T = 50 mm Y Special version Tip design T = 50 mm Y Special version Y Special version Y Special version S 316L/1.4435, Ra<=0.8 µm

Documentation

- □ RTD thermometers Omnigrad TST General information
- D Pt 100 inset Omnigrad TET 100
- Pt 100 inset Omnigrad TET 105
- Terminal housings Omnigrad TA 20

TI 088T/02/en TI 071T/02/en TI 103T/02/en TI 072T/02/en

Subject to modification

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