Threaded or push-in/weld-in protection tube Design per DIN 43772 form 2, 3, 2G, 3G Model TW35

WIKA data sheet TW 95.35

Applications

- Chemical industry, process technology, equipment manufacturing
- For low and medium process loads

Special features

- Designs per DIN 43772
- Design TW35-2: Form 2 (straight)
 Design TW35-3: Form 3 (tapered)
 Design TW35-4: Form 2G (straight)
 Design TW35-5: Form 3G (tapered)
- With integrated neck tube
- Designs TW35-3, TW35-5: Fast-response design



Fig. left: Threaded protection tube, design TW35-4 (form 2G) Fig. right: Push-in/weld-in protection tube, design TW35-3 (form 3)

Description

Each thermowell/protection tube is an important component of any temperature measuring location. It is used to separate the process from the surrounding area, thus protecting the environment and operating personnel and keeps aggressive media, high pressures and flow rates from the temperature probe itself and thereby enables the thermometer to be exchanged during operation.

Based on the almost limitless application possibilities, there are a large number of variants, such as thermowell designs or materials. The type of process connection and the basic method of manufacture are important design differentiation criteria. A basic differentiation can be made between threaded and weld-in thermowells/protection tubes, and those with flange connections.

Furthermore, one can differentiate between protection tubes and thermowells. Protection tubes are constructed from a tube, that is closed at the tip by a welded solid tip. Thermowells are manufactured from solid bar stock.

The TW35 series of threaded or weld-in protection tubes are suitable for use with numerous electrical and mechanical thermometers from WIKA.

Due to their design to DIN 43772, these protection tubes for low and medium process loads are suitable for use in the chemical industry, process technology and equipment manufacturing.

Part of your business

Specifications

Basic information	
Protection tube form	
Design TW35-2	Form 2 (straight)
Design TW35-3	Form 3 (tapered), fast response
Design TW35-4	Form 2G (straight)
Design TW35-5	Form 3G (tapered), fast response
Material (wetted)	Stainless steel 1.4571

Process connection			
Type of process connection	■ G½ male thread ■ G 1 B male thread ■ M20 x 1.5 male thread ■ ½ NPT male thread ■ For push-in/weld-in		
	Other threads on request		
Connection to thermometer	M24 x 1.5 pressure screw		
	Other threads on request		
Bore size	■ Ø 6.1 mm [0.24 in] ■ Ø 7 mm [0.28 in] ■ Ø 9 mm [0.35 in]		
Insertion length U ₁	To DIN 43772 or customer specification		
Overall length L			
Design TW35-4	Insertion length U ₁ + 145 mm [5.7 in]		
Design TW35-5	Insertion length U ₁ + 147 mm [5.8 in]		
Suitable stem length I ₁ (dial thermometer)			
Connection design S, 3, 4 or 5	$I_1 = L - 10 \text{ mm} [0.4 \text{ in}] \text{ or } I_1 = U_1 + M - 10 \text{ mm} [0.4 \text{ in}]$		
Connection design 2 $I_1 = L - 30 \text{ mm} [1.2 \text{ in}] \text{ or } I_1 = U_1 + M - 30 \text{ mm} [1.2 \text{ in}]$			

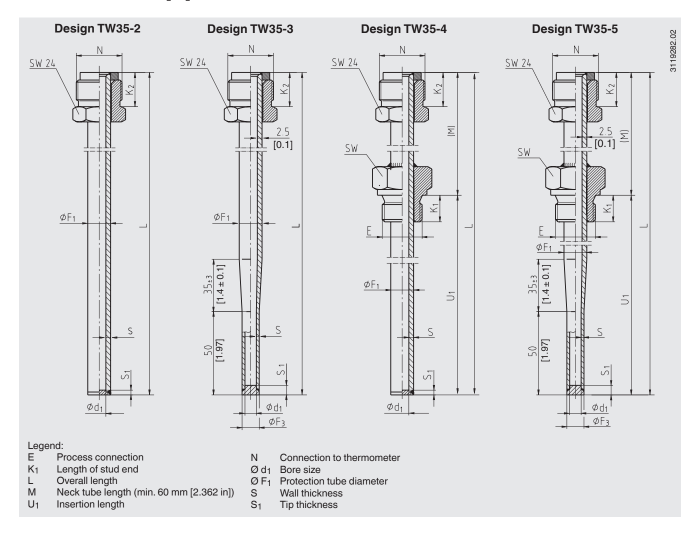
Operating conditions						
Max. process temperature, process pressure	Depending on: Load diagram DIN 43772 Protection tube design - Dimensions - Material Process conditions - Flow rate - Medium density					
Wake frequency calculation (option)	For critical applications, is recommended in accordance with Dittrich/Klotter as a WIKA engineering service → For further information, see Technical information IN 00.15 "Wake frequency calculation".					

Certificates (option)

Certificates	
Certificates	2.2 test report3.1 inspection certificate

Approvals and certificates, see website

Dimensions in mm [in]



Dimensions in m	Weight in kg [lbs]				
Ø d ₁	Ø F ₁	S	S ₁	E	L = 305 mm [12 in]
7 [0.38]	11 [0.43]	2 [0.08]	3 [0.12]	■ G ½ B ■ G 1 B ■ M20 x 1.5 ■ ½ NPT	0.23 [0.51]
7 [0.28]	12 [0.47]	2.5 [0.1]	3.5 [0.14]	■ G ½ B ■ G 1 B ■ M20 x 1.5 ■ ½ NPT	0.35 [0.77]
9 [0.35]	14 [0.55]	2.5 [0.1]	3.5 [0.14]	■ G ½ B ■ G 1 B ■ M20 x 1.5 ■ ½ NPT	0.23 [0.51]
6.1 [0.24]	12 [0.47]	2.5 [0.1]	6 [0.24]	■ G ½ B ■ G 1 B ■ M20 x 1.5 ■ ½ NPT	0.23 [0.51]

Ordering information

 $Model \ / \ Protection \ tube \ form \ / \ Protection \ tube \ material \ / \ Process \ connection \ / \ Connection \ to \ thermometer \ / \ Insertion \ length \ U_1 \ / \ Overall \ length \ L \ / \ Dimension \ of \ pipe \ / \ Assembly \ with \ thermometer \ / \ Certificates \ / \ Options$

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The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

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