

Solid Drilled Thermowells

SDTW-3

316 Stainless Steel Construction

General Information

A range of solid drilled thermowells allows the interchange of sensors without interrupting or loss of integrity of the application. They are available in standard sizes or can be bespoke manufactured for a specific application.

Description

Solid drilled thermowells are intended for use on higher pressure systems, Designed for use with thermocouples, RTDs (Pt100's) dial thermometers and digital thermometers, this range of thermowells are manufactured from 316 stainless steel with a bore to suit the sensor diameter.. Our solid drilled thermowells have many options available and can be manufactured to suit your needs with BSP and NPT parallel and tapered threads, lengths made to order and diameters to suit any probe, such as 3mm, 8mm, 10mm, 12mm, 12.7mm etc

Stock Delivery

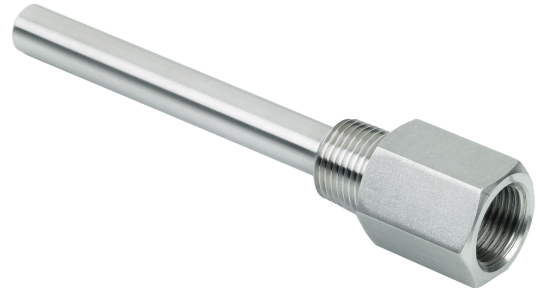
3 – 7 days

Features/Benefits

UK/EU Manufactured
Allows for rapid interchange of sensors
All 316 SS construction as standard
Flanged and weld in versions.
Bespoke options available

Applications

Vessels, Machinery, Pipes



Ordering Information, Configurations

- Individual specification sheets and drawings available
- Please email your enquiry or sketch to sales@itiuk.com

Technical changes, replacements of material and printing errors excepted



Instruments To
Industry Ltd

INSTRUMENTS TO INDUSTRY LTD

Euro Works - Hawksley Industrial Estate - Hawksley Street
Oldham - OL8 4PQ - United Kingdom

T: +44 (0)161 652 7741

F: +44 (0)161 621 0389

E: sales@itiuk.com

W: www.itiuk.com

0622

10/16