Solid Drilled Threaded Thermowell



Made in the UK



Description

Solid drilled thermowell used to fix 6.0mm diameter sensors into a process or application.

Designed for use with thermocouples or RTDs (Pt100's) these thermowells are manufactured from solid drilled 316 stainless steel bar stock.

These units are supplied with a parallel stem with an outside diameter of 12.7mm and are available with a 1/2" or 34" BSP tapered male thread to screw into the process, with a ¼" or ½" BSP parallel instrument connection respectively; supplied in standard 50, 100, 150, 200 & 250mm lengths.

The use of a thermowell allows for the interchange of sensors without interrupting or losing the integrity of an application.

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 or 12mm.

Features

- 316 Stainless steel
- ½" or ¾" BSP parallel process thread
- 12.7mm diameter parallel stem
- Quick interchange of sensors

Application

- **Pipes**
- Vessels
- Machinery



Specification

Product	Solid Drilled Threaded Thermowell
Material	316 Stainless Steel
Length	50, 100, 150, 200 & 250mm or to order
Diameter	12.7mm
Process thread	½" or ¾" BSP tapered
connection	¼" or ½" BSP parallel
Bore	6.5mm diameter
Material	316 Stainless Steel
Part Number	PDTTA



For more information visit: sterlingsensors.co.uk



Sterling Sensors UK Ltd

Fitmec Works : Hawksley Street : Oldham

United Kingdom : OL8 4PQ