

THERMOWELL

TWT Thermowell Bar stock Threaded



Features:

- Design as per PTC 19.3
- These Thermowells are manufactured from solid bar stock and installed into the process with the help of threaded process connection.
- This design is suitable for all type of RTD's, Thermocouples, mechanical as well as digital Temperature Gauges.
- Available in various shapes like Straight, Straight with reduced tip, partial taper & full taper

TWF Thermowell Bar stock Flanged

Features:

- Design as per PTC 19.3
- These Thermowells are manufactured from solid bar stock and installed into the process by using a flanged connection
- This design is suitable for all type of RTD's, Thermocouples, Mechanical as well as digital thermometers
- Full penetration welded
- Available in various shapes like Straight, Straight with reduced tip, partial taper & full taper
- All type of flanges and flange facings are available as per ANSI / DIN / JIS & BS



TWFT Thermowell Fabricated Threaded

Features:

- These thermowells are fabricated from pipe with a welded end cap
- These thermowells are installed directly into the process with the help of threaded process connection
- Ideal for use in longer length tank & vessels where bar stock is a limitation

Process Control Measuring Instruments and Sensors Pressure, Temperature, Level & Flow Sensors & Instruments BMS Products





Application:

- HVAC Industries
 - Utilities
 - Chemical plants
 - Pharmaceutical
 - Engineering plants
- On shore
- Off shore & other similar process industries

TWS Thermowell Bar stock (Weld in / Socket weld)

Features:

- Design as per PTC 19.3
- These Thermowells are machined from solid bar stock and inserted into the process through direct welded attachment
- This design is suitable for all type of RTD's, Thermocouples, mechanical as well as Digital Thermometers
- Available in various shapes like Straight, Straight with reduced tip, Partial taper & full taper and various exotic materials

