TA566 Barstock thermowell

Made of drilled barstock material. Mainly used in heavy duty or general purpose applications.

Benefits:

- The extension, the immersion and the tapering lengths can be chosen according to process requirements
- A wide choice of standard diameters and materials is available; other versions can be ordered according to specification
- Different grades of surface finishing are also available
- The process connection is threaded. The thermowell stem shape can be straight or stepped for fast response time

Specs at a glance

- Max. process pressure (static) 500 bar (7252 psi)
- Maximum standard immersion length 900 mm (35,43")
- Max. immersion length on request 5.000 mm (196,85")

Field of application: Due to the challenging process conditions by heavy duty applications the load capacity of a thermowell must be calculated exactly. Dye penetration tests, ultrasound test, helium leakage test, pressure endurance test as well as various, non-destructive material tests prove the quality of materials and processing.

Features and specifications

Thermowell

Measuring principle Bar stock Thermowell







Thermowell

Characteristic / Application metric style threaded process connection hexagonal extension

Head connection internal thread: 1/2" NPT

Maximum standard immersion length 900 mm (35,43")

Max. immersion length on request 5.000 mm (196,85")

Process connection

thread: 1" NPT

Thermowell root diameter

12,7 mm (1/2") 22 mm (0,87") 25 mm (0,98")

Medium contact material

1.4401 (316) 1.4404 (316L) 1.4571 (316Ti)

Wetted part finishing (Ra)

< 0.8 µm (31.50 µin) < 1.6 µm (63.00 µin)

Tip shape

straight conical

Thermowell

Temperature range -200...700 °C (-328...1.292 °F)

Max. process pressure (static) 500 bar (7252 psi)

Max. process pressure at 400 °C 300 bar (4351 psi)

More information www.endress.com/TA566

