



MALTEC-T

Solid Drill Bar Stock Thermowell Threaded Straight Series Catalogue

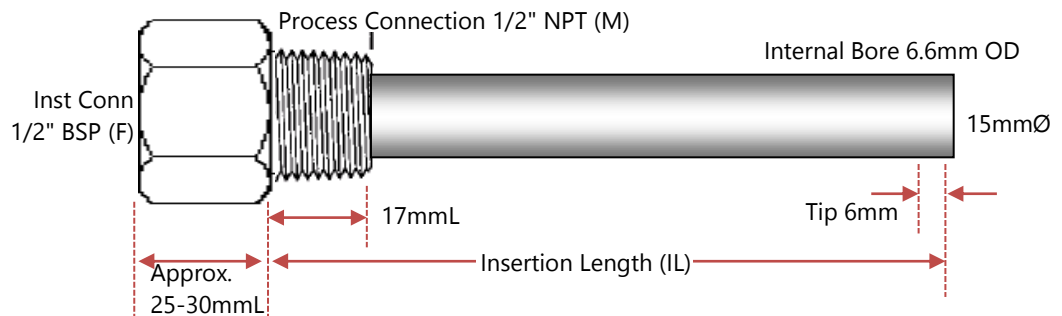


Thermowells are recommended for temperature instruments in process systems where pressure, velocity, or viscous, abrasive, and corrosive materials are present individually or in combination. A properly selected thermowell will protect the temperature instrument from damage resulting from these process variables. Additionally, a thermowell enables removal of the temperature instrument for replacement, repair, or testing without affecting the process system.

dpstar Thermowell specializes in the design and manufacture of standard types of thermowells. The standard Series thermowell designs shown in this guide are styles that are popular throughout industry.

Specification:

Material: SUS 316
 Pressure: 80 Bar / 1160 PSI
 Process Conn.: 1/2" NPT (M)
 Instrument Conn.: 1/2" BSP (F)



Part Number	Insertion Length
SDBS50IL	50mm IL
SDBS75IL	75mm IL
SDBS100IL	100mm IL
SDBS125IL	125mm IL
SDBS150IL	150mm IL
SDBS200IL	200mm IL
SDBS250IL	250mm IL
SDBS300IL	300mm IL
SDBS350IL	350mm IL
SDBS400IL	400mm IL
SDBS450IL	450mm IL
SDBS500IL	500mm IL
SDBS550IL	550mm IL
SDBS600IL	600mm IL

WARNING – USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This documents and other information from dpstar Manufacturing Sdn Bhd, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from dpstar or its subsidiaries or authorized distributors.

To the extent that dpstar or its subsidiaries or authorized distributors provide component or system option based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.