



IMMERSION SENSOR POCKETS

TPBP/TPSP FEATURES

- Available in 65mm or 125mm lenaths
- Available in brass or 316 high grade stainless steel
- Bespoke pocket lengths available on request

The Immersion Sensor Pockets from Titan Products are designed to be used with the Titan Products Immersion Sensors and Controllers.

The pockets are available in 125mm or 65mm in length and can be supplied in Brass or High Grade 316 Stainless Steel. The 125mm version has an immersed length of 95mm while the 65mm version has an immersed length of 35mm.

The sensors include a 1/2 inch BSP thread and are held to the sensor or controller via a screw on the pocket.

The pockets have an 11mm outer diameter and are designed to house a probe with an 8mm outer diameter.

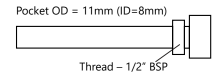
Titan Products can also offer a wide range of special length pockets. Please contact the sales team for more information.

SPECIFICATION

Material:	High Grade Stainless Steel or Brass
Length Options:	65mm 125mm Special lengths available
Country of Origin:	UK
Product Codes:	See table



DIMENSIONS



PART CODES

Material	Length	Product Codes
Brass	65mm	TPBP65
Brass	125mm	TPBP125
Stainless Steel	65mm	TPSP65
Stainless Steel	125mm	TPSP125

