

## TT-DC GhUjb Ygg GhYY Dc W Yhg



## **Features & Benefits**

- Stainless steel 316
- Solid machined or 2-part welded construction
- Pocket lengths, 65, 150 & 250mm
- ½" BSPT connection

## **Technical Overview**

TT-PO-521 and TT-PO-HP range of Stainless Steel Pockets are for use with immersion sensors TT-554, TT-341 and TT-342 which are locked into position with a grub screw.

The two part welded TT-PO-521 pockets are intended for low flow applications, they may be used in low flowing water applications as well as sumps and storage tanks. For applications requiring installation in high flowing water, the TT-PO-HP should be used.

Pockets can be installed in any system that is constructed from compatible materials whose operating pressures and flow rates are within the specified ranges.

## **Product Codes**

## Standard TT-PO521

150mm Stainless steel pocket

#### TT-PO521-65

65mm Stainless steel pocket

#### TT-PO521-250

250mm Stainless steel pocket

# High Performance TT-PO-HP

150mm Stainless steel pocket

#### TT-PO-HP-250

250mm Stainless steel pocket

## **Specification**

Material Stainless steel
Boss ½" BSPT
Temperature range -20 to +400°C

Maximum pressure (out to in):

TT-PO-521 PN16 TT-PO-HP PN40

Water velocity max. (0-100°C):

TT-PO-521 3.7 m/s
TT-PO-521-65 18 m/s
TT-PO-521-250 1.7 m/s
TT-PO-HP 17 m/s
TT-PO-HP-250 6.5 m/s

Weight:

TT-PO-521 140g TT-PO-HP 220g Country of origin India

### WEEE Directive:



At the end of the products useful life please dispose as per the local regulations. Do not dispose of with normal household waste. Do not burn

For pricing or any further information, please contact Omni Instruments Ltd.



Contact Details:

Tel: +44 1382 443000 Email: info@omni.uk.com **Mailing Address:** Unit 1, 14 Nobel Road, Wester Gourdie Industrial Estate, Dundee, DD2 4UH.

Website: www.omniinstruments.co.uk



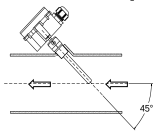
## TT-DC GhUjb`Ygg'GhYY'DcWYhg

### Installation

- 1. In a suitable accessible location, fit a ½" BSPT boss. Care should be taken to ensure that the pocket/sensor tip in centre of the flow for accurate temperature measurement.
- 2. Apply thread seal sealant and screw the pocket in to the boss and tighten.
- 3. Insert the TT-554, TT-341 or TT-342 temperature sensor into the pocket and tighten the grub screw to retain the sensor.

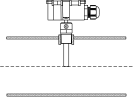
#### Example applications:

Pocket installed at 45° facing the flow. Best

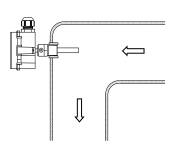


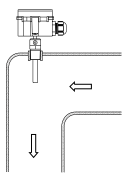
Pocket installed directly facing the flow. Best



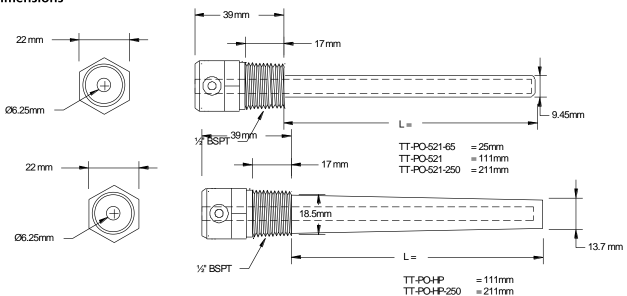


Pocket installed parallel to the flow. Good





## **Dimensions**



For pricing or any further information, please contact Omni Instruments Ltd.



Contact Details:

Tel: +44 1382 443000 Email: info@omni.uk.com Mailing Address: Unit 1, 14 Nobel Road, Wester Gourdie Industrial Estate, Dundee, DD2 4UH.

Website: www.omniinstruments.co.uk