

### **FEATURES**

- Made from durable fabricated 316 stainless steel
- Durable welded construction
- Provides protection against corrosive media and lowpressure gas and liquid
- Reduces the possibility of contamination
- Protection against physical impact
- Allows quick and easy removal and insertion of the probe from the process
- Prevents spillage and the need to drain vessels and pipes

## RS PRO Thermowell for use with Temperature Sensor With 3mm Probe Diameter, 1/2 BSP

**RS Stock No.: 363-3029** 



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

From RS PRO a high-quality thermowell for protecting your industrial temperature probe or thermocouple from damage. This damage is can be caused by the harsh processes the sensor is inserted into such as corrosive media. Thermowells also allow your temperature probe to be easily removed and interchanged without the need to open up and disturb the process. This thermowell is also called a thermopocket as it has a welded, fabricated 316 stainless steel design as opposed to being machined from solid metal and is suitable for use in low-pressure environments.

#### **General Specifications**

| Accessory Type | Thermowell         |
|----------------|--------------------|
| For Use With   | Temperature Sensor |
| Applications   | 1/2 BSP Connector  |

#### **Mechanical Specifications**

| Connector Size   | 1/2 BSP Connector |
|------------------|-------------------|
| Immersion Length | 100mm             |
| Pocket Diameter  | 8.0mm             |
| C/W fitting      | Yes/3.0mm         |
| To Suitable      | 3.0mm             |
| Probe Diameter   | 3.0mm             |

# Approvals Compliance/Certifications RoHS





| Suits probe<br>DiaØ                                | Process Thread   | *Immersion<br>Length 'L'                                 | Pocket<br>Dia 'D'  | C/W fitting<br>/to suit   | Allied<br>Code                               | RS order<br>Code  |
|--|--|--|--|---|--|---|
| 6.0mm<br>6.0mm<br>6.0mm<br>6.0mm<br>6.0mm<br>6.0mm | 1/2"BSP Parallel<br>1/2"BSP Parallel<br>1/2"BSP Parallel<br>1/2"BSP Parallel<br>1/2"BSP Parallel<br>1/2"BSP Parallel<br>1/2"BSP Parallel | 25mm<br>50mm<br>75mm<br>100mm<br>150mm<br>350mm<br>550mm | 11.1mm<br>11.1mm<br>11.1mm<br>11.1mm<br>11.1mm<br>11.1mm<br>11.1mm | Yes/6.0mm<br>Yes/6.0mm<br>Yes/6.0mm<br>Yes/6.0mm<br>Yes/6.0mm<br>Yes/6.0mm<br>Yes/6.0mm | 70643613<br>70637837<br>70637838<br>70637839 | 178-0956<br>178-0957<br>178-0958<br>363-3007<br>286-923<br>286-939<br>286-945 |
| 3.0mm<br>3.0mm<br>3.0mm<br>3.0mm<br>3.0mm          | 1/2"BSP Parallel<br>1/2"BSP Parallel<br>1/2"BSP Parallel<br>1/2"BSP Parallel<br>1/2"BSP Parallel   | 25mm<br>50mm<br>75mm<br>100mm<br>150mm                   | 8.0mm<br>8.0mm<br>8.0mm<br>8.0mm<br>8.0mm                          | Yes/3.0mm<br>Yes/3.0mm<br>Yes/3.0mm<br>Yes/3.0mm<br>Yes/3.0mm                           | 70643614<br>70643615                         | 178-0953<br>178-0954<br>178-0955<br>363-3029<br>363-3035                      |



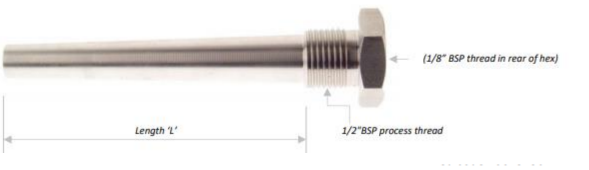
#### Solid drilled Thermowell (standard parallel type)



- Solid drilled 303 stainless steel thermopocket
- Solid one-piece construction
- Suitable for high pressure and flow applications
- 1/2" BSP parallel process thread
- 25.4mm A/F hex
- 12mm diameter parallel stem x 150mm long
- Suitable with 6.0mm diameter probes
- · Supplied complete with stainless steel compression fitting to suit probe

| Suits probe | Process Thread   | *Immersion | Pocket | C/W fitting | Allied   | RS order |
|-------------|------------------|------------|--------|-------------|----------|----------|
| DiaØ        |                  | Length     | Dia    | /to suit    | Code     | Code     |
| 6.0mm       | 1/2"BSP Parallel | 150mm      | 12mm   | Yes/6.0mm   | 70643385 | 338-9508 |

\*To allow full insertion of probe into pocket then length of probe to be used should be a minimum of 50mm longer than immersion length shown **Solid drilled Thermowells – Tapered** (high pressure tapered type)



| Suits probe | Process Thread   | *Immersion | Pocket  | C/W fitting | Allied   | RS order |
|-------------|------------------|------------|---------|-------------|----------|----------|
| DiaØ        |                  | Length 'L' | Dia     | /to suit    | Code     | Code     |
| 6.0mm       | 1/2"BSP Parallel | 100mm      | 16/12mm | Optional    | 70644132 | 436-0665 |
| 6.0mm       | 1/2"BSP Parallel | 150mm      | 16/12mm | Optional    | 70644133 | 436-0671 |