

BIS Twinlok[®] Test Plugs

- Absolute safe pressure readings
- Greater accuracy
- Versatile use



Unique twin core
valve system

BIS Twinlok® Test Plugs

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BIS Twinlok Test Plugs contain not one but two core valves. They are positioned in series to retain full pressure and fluid seal. Therefore, this system offers additional safety due to the unique twin rubber core ensuring absolute safe pressure readings.

Greater accuracy

As direct contact is made with the liquid or gas in the system a greater accuracy is given*. Our non-mechanical test plugs do not rely on springs and will not scale up.

**When gauge or thermometer is used correctly.*

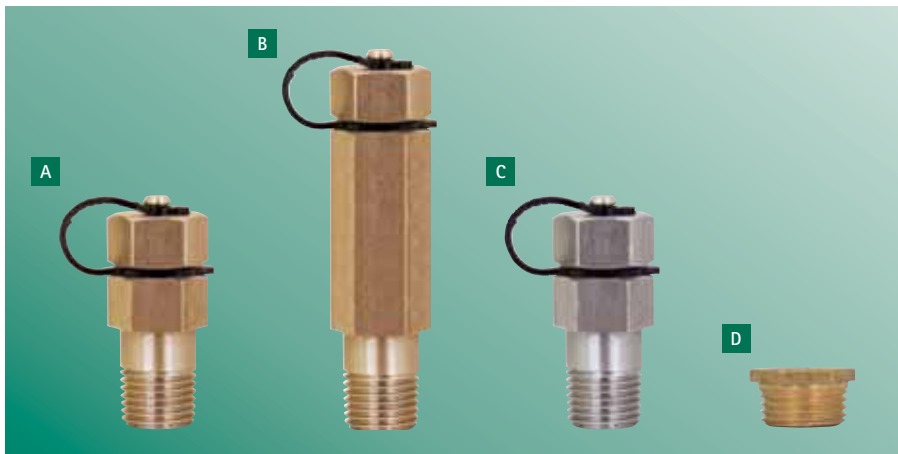
Time saving

Because of the small size, the plug can be fitted virtually anywhere in the system where pressure or temperature measurement may be required, giving the commissioning engineer new methods for balancing and commissioning with greater accuracy and with real saving in site time.

Versatile

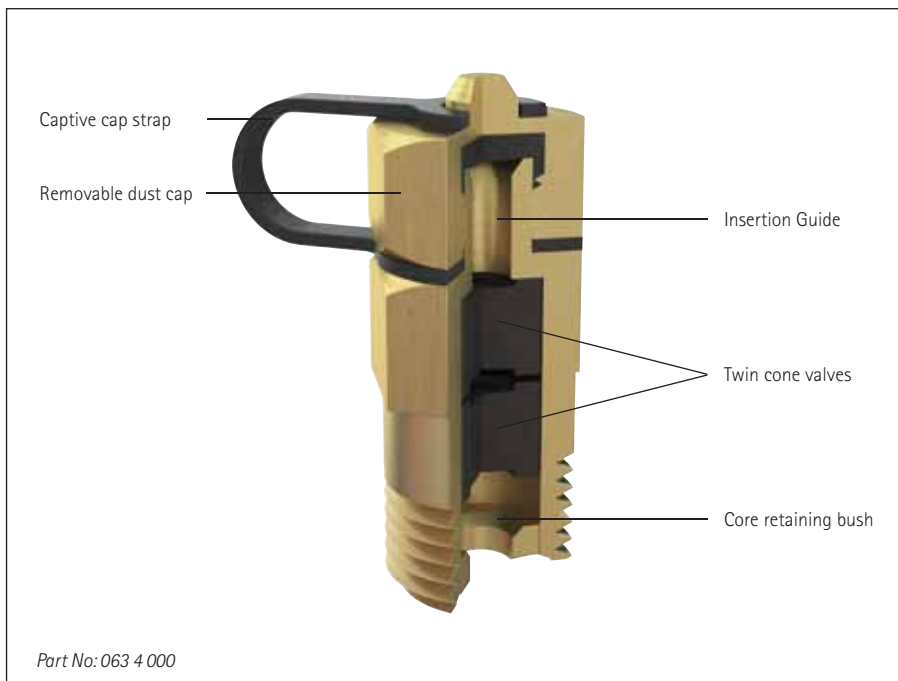
- Take pressure and temperature readings
- Determine flow rate
- Inject fluids into the system

'The most cost effective way to accurately monitor temperature (max. 135 °C) and pressure (max. 500 psi).'



	Part No.	Model
A	063 4 000	Test Plug, brass
B	063 4 001	Test Plug, brass, extended
C	063 4 009	Test Plug, stainless steel
D	063 4 425	Reducing Brush

Note: The use of silicone oil is recommended as a lubricant when inserting probes, to avoid possible damage to the BIS Twinlok® Test Plug core.



Technical information

- 1/4" BSPT Thread
- Max. pressure 500 psi (35 bar)
- EPDM core
- Max. temperature 135 °C

Also available

- BIS Twinlok Pressure Gauge Adaptor 1/4" BSP (Part No. 063 4 533)
- Silicone oil (Part No. 063 4 620)

For more information:



www.walraven.com/twinlok