

Data Sheet for:

Test Plugs and Specification

Combined Pressure/Temperature "Binder" Test Plugs. In Brass and 316 Stainless Steel

Large Test Plug
Small Test Plug

• Large Extended Plug • Small Extended Plug







Type EP15

•15mm (1/2") BSPT. • 8mm (1/4") BSPT. Type EP8



•15mm (1/2") BSPT. Type EP15EX & Type EP15EXSS

•8mm (1/4") BSPT. Type EP8EX & Type EP8EXSS

Type EP15SS

Type EP8SS

| Thread: 15mm (1/2") BSPT. | Thread: 8mm (¼") BSPT. |
|---------------------------|---------------------------|
| O/A Length | O/A Length |
| Inc. Cap: 40mm / Extended | Inc. Cap: 38mm / Extended |
| Plug 78mm | Plug 75mm |
| Max. Probe diameter: 4mm | Max. Probe diameter: 4mm |

- The extended plugs give approximately an extra 38.10mm (1 ½") for insulation
- Other lengths available to order. Add the type number in mm Example: EP 15 EX + 20mm
- Standard Construction Types EP8 EP8EX EP15 EP15EX
- Body, cap, and retaining ring: Brass.
- Cap seal: Neoprene Rubber.
- Retaining strap: Ethylene Propylene Rubber.
- Core: Ethylene Propylene Rubber.
- Max. Pressure: 35 BAR, 500 PSI.
- Temp range: -10°C up to +120°C.
- Suitable for low-temperature hot water, chilled water, and low-temperature steam.

Oliver Ashworth Limited

Also available "NITRILE VITON AND NEOPRENE CORES"

Suitable For Some Oils, Gases, and Other Fluids.

• Specifications may be changed without notice. 'Viton, Nitrile and Neoprene' are registered trade names from Dupont Limited.

Safety

Binder Test Plugs and accessories are not recommended for use on medium- or high-temperature hot water systems. Ethylene Propylene rubber is suitable for temperatures up to 135°C. However, if Plugs are used with injurious liquids or gases, protective clothing, i.e. long-sleeved gloves, face and eye protection should be worn. Ethylene Propylene, Nitrile Viton, and Neoprene are proprietary materials, and the information presented is believed to be accurate and reliable. We can assume no liability for results obtained or damage incurred through the application of the data. The information is intended as a guide. If in doubt, ask for information on any of the above points.

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