## **Binder Test Plugs 1/2 inch**

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: -8°C (18°F) up to +135°C (275°F).

Suitable for low temperature hot water, chilled water and low temperature steam. (Not suitable for oil or other hydro-carbon fluids). See Neoprene below. "NEOPRENE CORE" Types N8 and N8 EX, N15 and N15 EX. Suitable for some oils and gases.

Other cores available for various chemicals.

Max. Pressure: 35 BAR, 500 PSI.

Temp range: -18°C (0°F) up to +93°C(200°F).

Stainless Steel plug models are EP8SS, N8SS, EP8EXSS, N8EXSS, EP15SS, N15SS, EP15EXSS & N15EXSS.



**Binder Test Plugs** 

1st column: 15mm (1/2") BSPT Test Plugs in Brass and 316 Stainless Steel. Types EP15 and EP15SS

(EP15 and EP15SS overall length including cap 41mm)

2nd column: 8mm (1/4")BSPT Test Plugs in Brass and 316 Stainless Steel. Types EP8 and EP8SS

(EP8 and EP8SS overall length including cap 38mm)

Larger plugs: Extended 15mm (1/2") BSPT and 8mm (1/4") BSPT in Brass and 316 Stainless Steel.

(With an extra 38mm (1 1/2") in length for insulation) (Eliminates extra piece and additional fitting time). Types EP15EX, EP15EXSS, EP8EX and EP8EXSS

Maximum probe diameter of 4mm can be used with our Binder Test Plugs