

ATP010

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Self sealing industrial test plugs for low and hot water systems



Product features:

- Suitable for low temperature hot water, chilled water and low temperature steam
- Not for use on medium or high temperature hot water, oils or hazardous pressure media
- Not suitable for oil or other hydro-carbon fluids
- Max pressure: 35 bar
- Temperature range: -10 to +120°C
- Available in range of connections and lagging extensions
- Allows maximum probe diameter of 4mm
- For use on low pressure water systems

Standard product specifications:

Connections	1/2" or 1/4" BSPT
Temperature range	-10 to 120°C
Max pressure	35 Bar, 500 psi
Body	Brass
Cap	Brass
Retaining ring	Brass
Cap seal	Neoprene rubber
Retaining strap	Ethylene propylene rubber
Core	Ethylene propylene rubber

Standard product numbers:

Connection	Net weight	Product no
1/4" BSPT M	35.0g	39/308/0
1/2" BSPT M	58.5g	39/312/0
1/4" BSPT M with 50mm lagging extension	63.5g	39/313/0
1/2" BSPT M with 50mm lagging extension	122.5g	39/314/0

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PRESSURE GAUGE TO TEST PLUG ADAPTOR



Product features:

- 1/4" BSP female connection
- Available in brass or stainless steel

Standard product number:

Connection	Net weight	Product no
1/4" BSP F	47.5g	39/309/0

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TEST PLUG THERMOMETERS



Product features:

- Ø24mm bimetal dial for use with test plug
- 125mm spike stem
- Choice of three temperature ranges
- Stainless steel case and stem
- Supplied with protective case and pocket clip

Standard product numbers:

Range	New weight	Product no
-10 to 70°C	47.5g	31/141/0
-10 to 110°C	47.5g	31/143/0
0 to 250°C	47.5g	31/144/0

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Measurement for life.

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