

Pressure Temperature Test Plug

(N 05 360)



Features and benefits

- test plugs provide an economical solution to installing pressure and temperature gauges in chilled water systems
 - the unique "Dual Core" design allows for the bottom seal to close, sealing the system before the probe is fully removed through the top core
 - extensions allow the same test plug to be used for insulated pipe lines, as the core is always on top
 - nylon retainer cap is supplied as an option
- Construction Features
 - full brass / stainless steel body
 - nordel core
 - Technical Data
 - pressure rated up to 1,000 PSI / 68 bar
 - maximum temperature -350 °F / 175 °C
 - test kit is available which has a complete range of thermometers, pressure gauges and a gauge adaptor in a rugged case

| Part No. | D (") | Model |
|-----------|----------|---|
| DMBTPN14 | 1/4 | Test Plug: material: brass; connection: NPT |
| DMBTPN12 | 1/2 | Test Plug: material: brass; connection: NPT |
| DMBTPB14 | 1/4 | Test Plug: material: brass; connection: BSP |
| DMBTPB12 | 1/2 | Test Plug: material: brass; connection: BSP |
| DMSSTPN14 | 1/4 | Test Plug: material: stainless steel; connection: NPT |
| DMSSTPN12 | 1/2 | Test Plug: material: stainless steel; connection: NPT |
| DMSSTPB14 | 1/4 | Test Plug: material: stainless steel; connection: BSP |
| DMSSTPB12 | 1/2 | Test Plug: material: stainless steel; connection: BSP |
| DMEXT14N | 1/4 | Accessory: brass extension 1 3/4"; connection: NPT |
| DMEXT12N | 1/2 | Accessory: brass extension 1 3/4"; connection: NPT |
| DMEXT14B | 1/4 | Accessory: brass extension 1 3/4"; connection: BSP |
| DMEXT12B | 1/2 | Accessory: brass extension 1 3/4"; connection: BSP |
| DMGA123 | 1/8 | Accessory: Gauge Adaptor |