Bolt Type Medium Pressure Test Plug

Simple & Reliable Hydrostatic Testing without Wall Damage

Medium Pressure, ported test plugs designed for simple, reliable hydrostatic testing of pipe and tubing, without tube wall damage associated with other test plugs.

Test Pressure
Up to 250 psi (17 Bar) - higher pressures available upon request

Size Range
1/4” to 10 ½” (6.4mm - 266.7mm) Pipe and Tube I.D. - larger sizes available upon request

Standard Materials
Plated carbon steel with Neoprene seals

Features & Benefits
- Heavy-Duty Construction – corrosion resistant plated carbon steel with neoprene seal elements
- Versatile – wide range of sizes
- Brass Anti-Gall Washer & thread lubricant – protects threads and facilitates test plug installation and removal
- Long Wearing Full Disk Seals – extends plug life
- Easy to Maintain – replacement seals available

Available Options
- Construction – 300 Series Stainless steel with Silicone or Viton® seals
- High Pressure Pipe Caps – for use in either ported or solid configurations

Additional Information
- Contact Customer Service for all non-metallic applications
- Not suitable for Gas Pressure Tests
- DC2600 - Operating Procedures For Bolt Type Test Plugs
- DC8048 - Bolt Type Test Plug - Technical Specifications