

www.cw-estgroup.com

# **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

Viton®is a registered trademark of DuPont Dow Elastomers