

GripTight® Test Plug

Pressure Test Open-end Pipe & Tubing

GripTight test plugs are the safe and cost effective solution for pressure testing open end pipe. Test pressure increases the plug's pressure holding capabilities, creating a safer testing environment for onsite personnel. Quick installation and improved sealing reduce testing time and make GripTight test plugs the ideal solution for any project.

Operating Pressure: Up to 14,000 PsiG (960 BarG)

Size Range: 1/2" to 24" (11.9mm to 596.1mm)

Larger sizes to 42" (1066.8mm) available upon request

- **High Pressure Performance** - Have been used for pipe burst tests in a manufacturing environment. Tests at higher pressure with greater safety, typically to 80% of yield.
- **Eliminates Weld Caps** - No welding or cutting required. Speeds fabrication testing, reducing test times up to 80%.
- **Engineered Seal Design** - Reduces seal wear for long lasting performance.
- **Positioning Washer** - Prevents plug loss in pipe end.
- **Retaining Spring** - Ensures retraction of gripper segments. Superior to O-ring design.
- **Vent Caps** - Provide an efficient and quick method for venting air out of the piping system and filling the test pipe with test medium.
- **Easy to Maintain** - Replacement seals and grippers readily available and easy to replace.
- **Optional Seals** - Flouroelastomer (Viton®* or equivalent), Silicone, EPDM, Neoprene



*Viton® is a registered trademark of DuPont Dow Elastomers