GripTight® PE Test Plug

Solution Overview

Pressure Test Polythene Pipe in Minutes – Not Hours. Designed specifically for use in testing PE pipes in gas, water, wastewater and conduit service.

Features

- Conservatively rated to 150% of maximum operating pressure required under 49 CFR 192.513
- Available in 2",3",4", 6" and 8" sizes (DN50-DN200)
- Ported shaft allows users to fill and vent through plug
- Patented dual seal design
- Adjustable configuration additional fittings such as isolation valves, pipe caps, and pressure gauges can be easily attached

Advantages

- Safe, secure, fast, and easy
- Lightweight and rugged: Aluminum/steel construction
- Will perform in all grades of Polyethylene pipe
- Applicable on LDPE, MDPE & HDPE
- Durable sealing materials Urethane
- Reusable up to 50 to 100 times
- Hand tighten easily installed, no special tools required
- Plugs cover SDRs from 9 to 17 medium or high density PE pipe

Size/Pressure Range Capabilities

- Pressures: Vary by plug size, SDR & material grade
- Sizes: 2", 3", 4", 6" & 8" (Other sizes available upon request)

Common Questions

- Q: What is the lead times of these products?
- A: Standard 20 working days, ARO. Expedite service available upon request.
- **Q:** Can the seals and grippers replaceable when damaged?
- A: Yes, we sell the spare replacement seals and grippers separately.
- Q: What is shelf life of the seal materials?
- A: Typically 2 to 3 years when store in cool, dry, indoor & clean environment.
- Q: Can one plug use on SDR from 9 to 17?
- A: No, the test plugs selected based on pipe ID range reference DC2516.
- Q: How do I install the test plugs?
- A: Operating procedure instructions will be provided in every test plug sold.

Cross-sell / Up-sell Opportunity

- Other Test plugs for FRP, GRE, Steel pipes
- Safety gags
- Replacement Grippers/Seals
- Vent assemblies

