

Grip Tight

Technical documentation



I.D. GripTight

Use to test open-end pipe and tube

Safe: Pressure on plug squeezes grippers tighter; plug cannot be ejected under pressure when properly installed

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

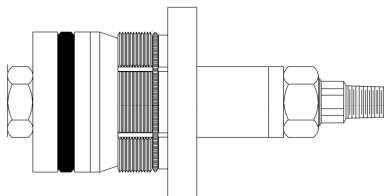
Retaining Spring: Ensures retraction of gripper segments, superior to O-ring design

Easy to Maintain: Replacement seals and grippers readily available and easy to replace

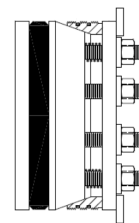
Stock: 1/2" to 12" Sch. 40 & 80 (DN 25 to DN 300) sizes are usually in stock for same or next day dispatch

Optional Seals: Viton, Silicone, EPDM

Quality Assurance: Manufactured to meet requirements of ANSI N45.2, 10CFR50 Appendix B, 10CFR21 and is certified to ISO-9001



Technical Specifications
Standard Sizes 1" to 6"



Technical Specifications
8" and Larger

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