

# GripTight™ Service Line Test Plugs



It's easy! Take the GripTight Service Line Test Plug . . .



Install it on your service line . . .



You're ready to test.

## Features:

- **Lightweight yet rugged: Zinc plated steel construction.**
- **Fast and easy to install; no special equipment required.**
- **Available in sizes from 1/2" CTS to 1-1/2" IPS.**
- **Utility experience has resulted in significant man-hour savings.**
- **Meets 49CFR192.513.**



American Gas Association  
Associate Member

## Pressure Test Service Lines In Minutes — Not Hours

Whether you're a utility getting a customer back online after repairs or maintenance, or a contractor setting up a new customer, timing is critical. With Expansion Seal Technologies' new GripTight™ Service Line Test Plug, you can get service lines operating quickly, easily, and confidently.

Operation is fast and simple. Just slip the Test Plug onto the end of the service line, tighten with a standard wrench, and you're ready to test. The GripTight Service Line Test Plug is rated to over 150% of the maximum operating pressure of the pipe. It's designed to use the test pressure to energize and engage the seal and grippers, providing a safe, secure, leak-proof seal over and over again.

This is far superior to conventional testing methods, where substantial time is needed to set up and break down the test caps. The pipe ends have to be squared, heated, fused together and allowed to cool before a test can begin. With the GripTight Service Line Test Plug, your crews can focus on completing testing quickly and moving on to the next job.

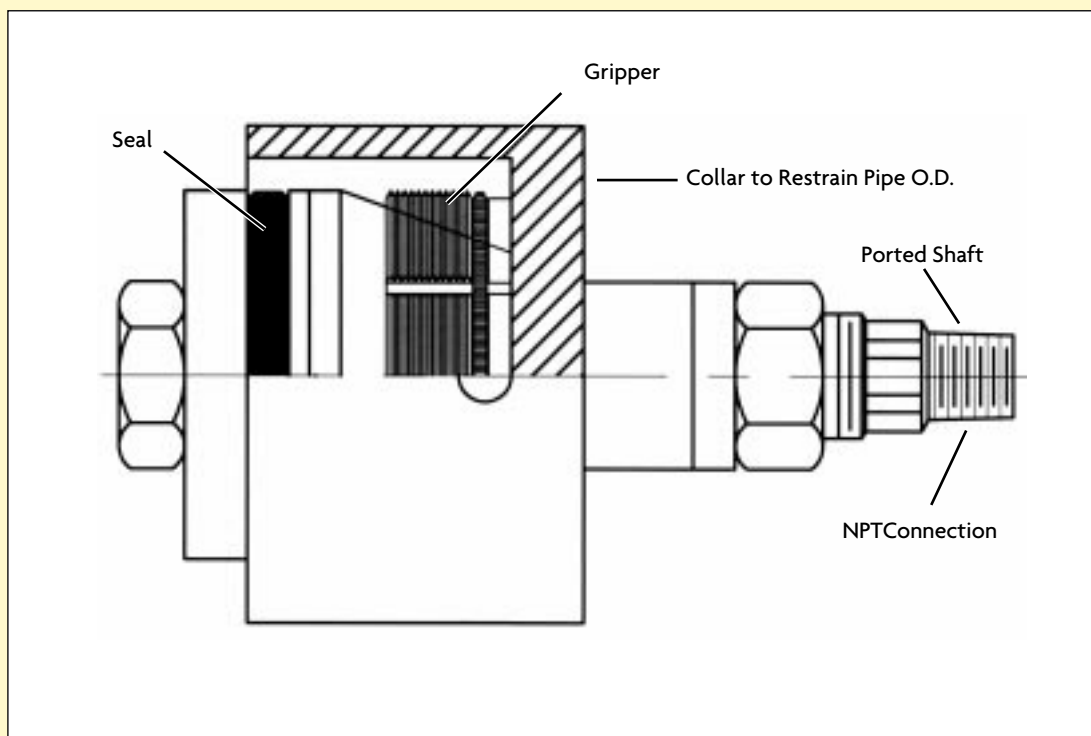
Use the GripTight Service Line Test Plug to test pipe on reels, in open trenches, or HDD installed pipe sections. Or use it as a nightcap to keep open ends sealed and clean overnight or during work intervals. You can also use it to maintain positive pressure on sections after they've been installed. All this without any damage to the pipe ends.

For fast, easy pressure testing of 2" through 8" poly pipe, use the GripTight PE Test Plug. Contact Expansion Seal Technologies for more information.



**EXPANSION SEAL GROUP INC.**  
Expansion Seal Technologies  
Leaders in Pipe Testing Technology

# GripTight™ Service Line Test Plugs



## GripTight Service Line Test Plug Sizes & Part Numbers

Pipe Size	Pipe OD	Part Number
1/2" CTS	.625"	GT-50CTS-SDR-XX
1/2" IPS	.840"	GT-50IPS-SDR-XX
3/4" CTS	.875"	GT-75CTS-SDR-XX
3/4" IPS	1.050"	GT-75IPS-SDR-XX
1" CTS	1.125"	GT-1CTS-SDR-XX
1" IPS	1.315"	GT-1IPS-SDR-XX
1-1/4" CTS	1.375"	GT-125CTS-SDR-XX
1-1/4" IPS	1.660"	GT-125IPS-SDR-XX
1-1/2" CTS	1.625"	GT-15CTS-SDR-XX
1-1/2" IPS	1.900"	GT-15IPS-SDR-XX

CTS denotes Copper Tube Size  
IPS denotes Iron Pipe Size  
When ordering, please replace the XX with the appropriate SDR number or wall thickness in order to calculate the correct pipe ID.



**World Headquarters:**  
**Expansion Seal Technologies**  
2701 Township Line Road  
Hatfield, PA 19440-1770 USA  
Tel: 1-215-721-1100 Fax: 1-215-721-1101  
Toll-Free: 1-800-355-7044

**Expansion Seal Technologies EMEA**  
Hoorn 312a • 2404 HL Alphen aan den Rijn  
The Netherlands  
Tel: +31-172-418841  
Fax: +31-172 - 418849

**Expansion Seal Technologies Asia Pte Ltd.**  
35 Tannery Rd, #11-10 Tannery Block  
Ruby Industrial Complex  
Singapore 347740  
Tel: +65-6745-8560 Fax: +65-6742-8700

SPECIALISTS IN TUBE TESTING, SLEEVING AND PLUGGING TECHNOLOGY

AN ISO-9001 REGISTERED COMPANY