



Plug Technologies, Inc.

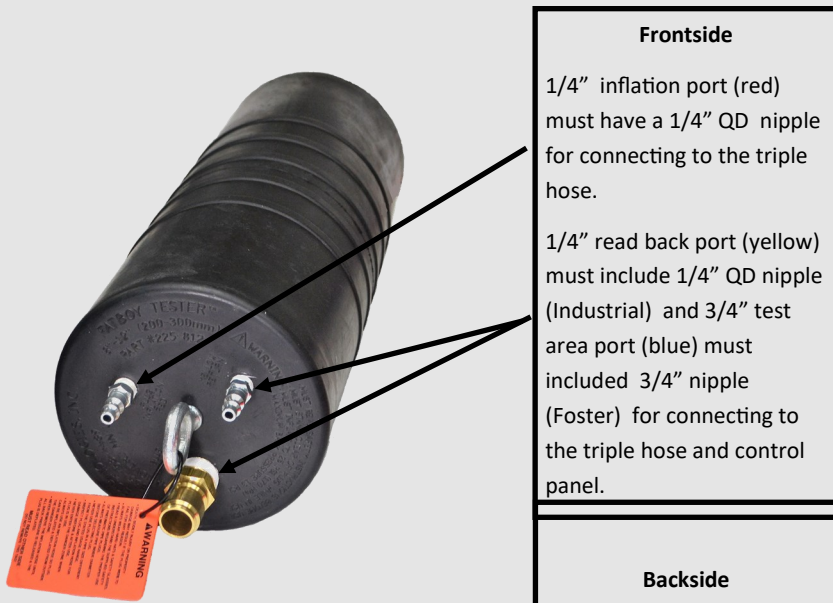
855-758-4489

www.plugtechinc.com

**Plug
Peddler
Quick Tip!**

Can you set up a Tester™ to work as a blocker?

**The quick answer is yes but lets dive into this a little deeper.
What does a Tester™ look like when it is set up for doing an air testing?**



Front side of 8"12" Tester™ (PN 225-812) set up for air testing. Connects to the triple hose.

Frontside
1/4" inflation port (red) must have a 1/4" QD nipple for connecting to the triple hose.
1/4" read back port (yellow) must include 1/4" QD nipple (Industrial) and 3/4" test area port (blue) must include 3/4" nipple (Foster) for connecting to the triple hose and control panel.

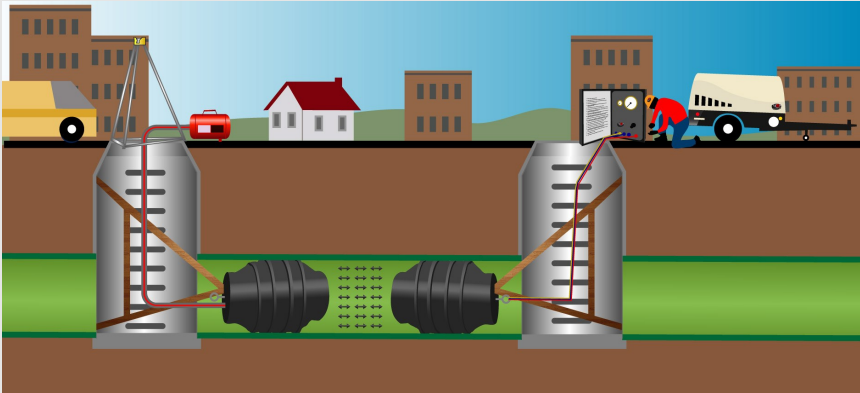
Backside
1/4" and 3/4" bypasses must be open to allow air into the test void.
1/4" inflation port must have a setscrew threaded into it.



Back Side of 8"12" Tester™ (PN 225-812) set up for air testing.



PN: 500-812





Plug Technologies, Inc.

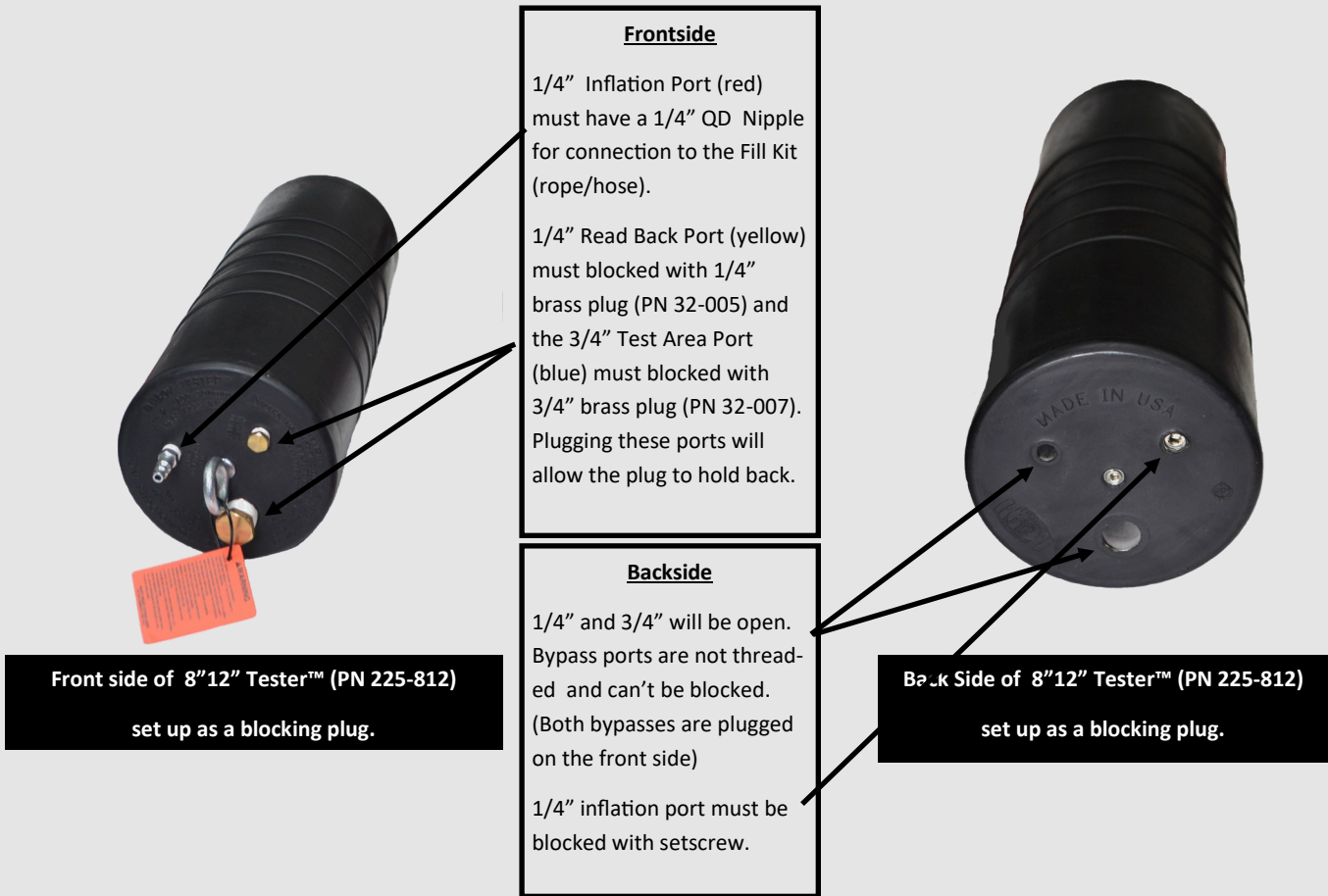
855-758-4489

www.plugtechinc.com

**Plug
Peddler
Quick Tip!**

Can you set up a Tester™ to work as a blocker?

What does a Tester™ look like when it is set up for blocking?



Anytime you switch out fittings or plugs, you must put thread tape on the threads to make sure the plug or the fittings do not leak.



PN: 32-005 PN: 32-007

