

Inflatable Test Plugs



Versatile & Safe

Plugs can be inflated using air or water. Built-in pressure relief valve releases excess air while still holding pressure

Long-pattern plugs feature dual-stage deflation for no back-splash

Quality Materials

Heavy-duty, professional grade rubber with braided nylon pull strap and plastic handle



Made in USA

Supply

Drainage

Support

Specialties

www.siouxchief.com

TAKE THE FIELD.



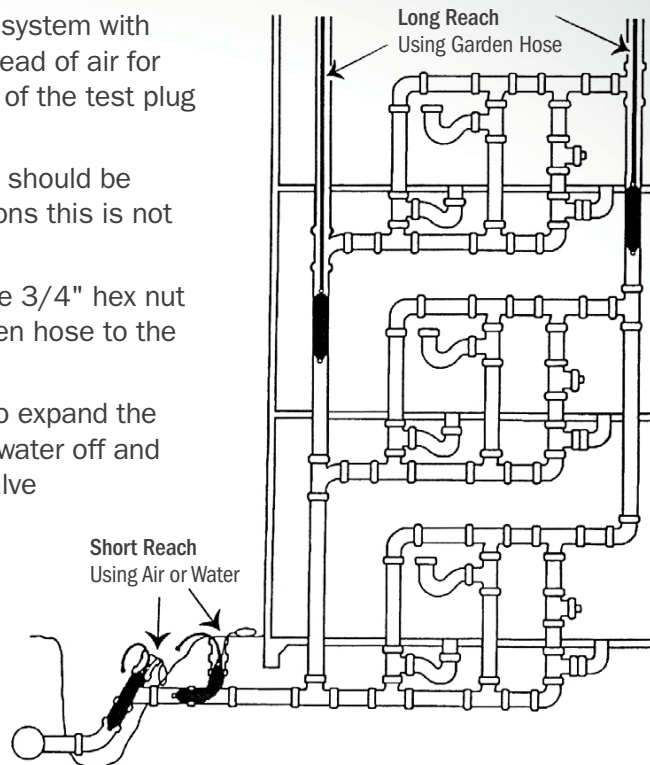
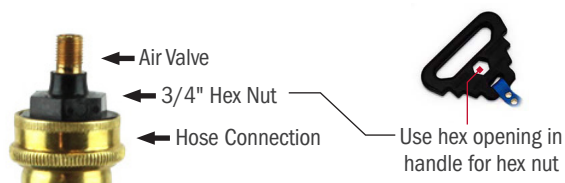
Exclusive Feature - Fill Through the Test Plug!

Dual stage, long pattern plugs can be used to fill the system with water *through the test plug*. In addition, using water instead of air for plug expansion may be preferred to extend the reach of the test plug into the piping system. (see right)

Note: In long-reach applications the strap and handle should be removed from the test plug. For short-reach applications this is not necessary.

The pneumatic valve can be removed by loosening the 3/4" hex nut at the base of the air valve. Attach a heavy duty garden hose to the test plug inlet.

Insert the test plug into the pipe, and turn water on to expand the plug. To remove the test plug from the pipe, turn the water off and carefully loosen the hose connector from the hose valve to relieve water pressure.



» Buying Information				
ITEM NO.	PIPE SIZE	DESCRIPTION	MIN. QTY.	CASE QTY.
SHORT PATTERN - SINGLE-STAGE TEST PLUGS				
882-ES123	1-1/2" to 3"	Short-pattern inflatable test plug	1	1
882-ES34	3" to 4"	Short-pattern inflatable test plug	1	1
882-ES46	4" to 6"	Short-pattern inflatable test plug	1	1
LONG PATTERN - DUAL-STAGE TEST PLUGS				
882-EL23	2" to 3"	Long-pattern inflatable test plug with 4' extension air hose	1	1
882-EL34	3" to 4"	Long-pattern inflatable test plug with 4' extension air hose	1	1
882-EL46	4" to 6"	Long-pattern inflatable test plug with 4' extension air hose	1	1