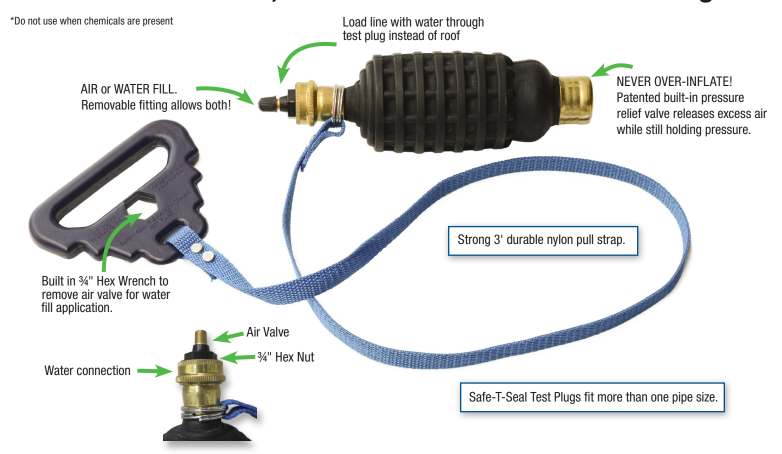
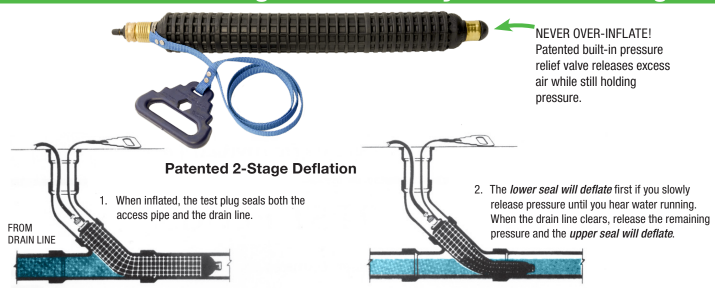


TP Series SAFE-T:-SEAL* Pneumatic/Hydraulic Test Plugs

America's Best, Safest & Most Versatile Test Plug



LTP Series Long Pneumatic/Hydraulic Test Plugs



GTwater products, inc.

5239 N. Commerce Ave. Moorpark, CA 93021 Phone: 805-529-2900 Fax: 805-529-4558

www.gtwaterproducts.com

Do not use when chemicals are present.



TP & LTP Series Pneumatic/Hydraulic Test Plugs Specification Sheet

Model Number	Pipe Range Capacity	Description	Inflation Pressure	Back Pressure psig	Max Head Pressure ft.	Deflated Dia.	Inflate Length	Weight
TP123	1-1/4" - 3"	Multi- Size Test Plug - NEW	45 psi	13 psig	30 ft.	1 3/16"	6 1/4"	5.5 oz
TP34	3" - 4"	Multi-Size Test Plug (waffle body)	58 psi	13 psig	30 ft.	2 3/3"	12"	13.5 oz
TP34SB	3" - 4"	Multi-Size (smooth body)	57 psi	13 psig	30 ft.	2 3/3"	12"	13.5 oz
TP46	4" - 6"	Multi-Size Test Plug	37 psi	13 psig	30 ft.	3 ½"	14 ½"	2.5 lbs
TP58	5" - 8"	Multi-Size Test Plug	43 psi	13 psig	30 ft.	4 ½"	23 ¾"	3.5 lbs
TP1012	10" - 12"	Multi-Size Plug w/ 4' air hose & air pressure gauge	36 psi	10 psig	25 ft.	6 1/8"	30"	11.5 lbs
TP1416	14" - 16"	Multi-Size Plug w/ 4' air hose & air pressure gauge	20 psi	10 psig	25 ft.	8 1/4"	28 1/8"	18.5 lbs
TP1824	18" - 24"	Multi-Size Plug w/ 4' air hose & air pressure gauge	21 psi	8 psig	20 ft.	12 1⁄4"	39"	51 lbs
Long Test Plugs								
LTP23	2" - 3"	Long Test Plug w/ 4' Extension air hose	58 psi	13 psig	30 ft.	1 ¾"	18 ½"	3 lbs
LTP34	3" - 4"	Long Test Plug (waffle body) w/ 4' extension air hose	56 psi	13 psig	30 ft.	2 ½"	22 ½"	4 lbs
LTP34SB	3" - 4"	Long Test Plug w/ 4' extension air hose	56 psi	13 psig	30 ft.	2 ½"	22 ½"	4 lbs
LTP46	4" - 6"	Long Test Plug w/ 4' extension air hose - NEW	40 psi	13 psig	30 ft.	3"	26"	9 lbs
Multi-Size Pipe Capability - Pressure Relief Valve - Air or Water Fill - 3 ft Heavy Duty Pull Strap								

Conversion from Air to Water for Plug Expansion

The water method (instead of air) of plug expansion may be preferred in some cases to extend the reach of the test plug into the piping system. (See illustration with Typical Test Plug Applications.)

In long-reach applications the strap and handle should be removed from the test plug. For short-reach applications this is not necessary. Remove the small split ring attaching the strap to the large ring circling the top of the test plug.

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



