

SEGMENTAL AIR TEST KITS

Segmental testing is used to identify and pinpoint leaking joints in collection systems. The inflatable plugs are winched down the line and positioned to straddle the joint to be tested. Once the plugs are inflated, a low pressure air test is performed to verify the integrity of the joint.

These assemblies have also been used to air test service laterals when a Logiball push plug was introduced through a cleanout access.

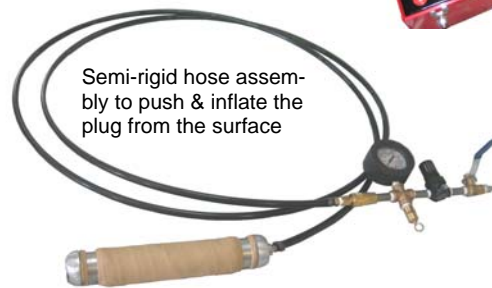


Kits available for 6"-36"

Product #	Pipe Size	Description
PTTR	4"-6"	Push Type Test Rig (5' span) with 50' of push hose
PTTR-C		Inflation Controls for Push Type Test Rig (plugs & test)
SATK48	6"-8"	Set of two 4-8 B flow-thru plugs on trolleys attached in tandem (5' span)
SATK510	8"-10"	Set of two 5-10 B flow-thru plugs on trolleys attached in tandem (5' span)
SATK712	10"-12"	Set of two 7-12 B flow-thru plugs on trolleys attached in tandem (5' span)
SATK916	12"-16"	Set of two 9-16 B flow-thru plugs on trolleys attached in tandem (5' span)
SATK1121	15"-21"	Set of two 11-21 B flow-thru plugs on trolleys attached in tandem (5' span)



The **Push Type Test Rig** is used to perform low pressure air tests on joints of 4" & 6" laterals from an above ground access. The kit comes with 50 feet of semi-rigid hose used to push and inflate the plugs. The span between the two plugs is 5 feet making it easy to position over the joints to be tested.



Semi-rigid hose assembly to push & inflate the plug from the surface

Lateral connections and lines can also be tested when there is an above ground access for the introduction of an inflatable push plug. The mainline plugs are positioned on each side of the lateral connection and the push plug is inserted into the cleanout access isolating the lateral connection and lateral line.

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