

Test & Drain Valve

Our test & drain valve complies with NFPA 13 sprinkler systems. It features a heavy duty brass construction for maximum service life. When not in the closed position, the valve can be either full open (full port) or tested through a ½" restricting orifice. The valve features (2) sight glasses for ultimate visibility during operation.

U/L Listed. Contact us for current approvals.

Rated for 300 psi

Part #	Size	Orifice
TESTDRAIN1	1" F NPT x 1" F NPT	1/2"
TESTDRAIN125	1¼" F NPT x 1¼" F NPT	1/2"
TESTDRAIN15	1½" F NPT x 1½" F NPT	1/2"
TESTDRAIN2	2" F NPT x 2" F NPT	1/2"





Sight Glasses

Our sight glasses are constructed of heavy duty brass that feature (2) high impact lexan windows on either side so that flow can be accurately viewed. Typical use is for the sprinkler systems inspectors' test trim. Available in straight (full flow) or restricted orifice patterns.

Part #	Size	Orifice
SIGHTGLASS1	1" F NPT x 1" M NPT	N/A
SIGHTGLASS1R	1" F NPT x 1" F NPT	1/2"
SIGHTGLASS125	1¼" F NPT x 1¼" M NPT	N/A
SIGHTGLASS2	2" F NPT x 2" F NPT	N/A



Restricting Orifice Union

Our ½" restricting orifice unions are designed for use in the pressure sensing line for fire pump systems and jockey pumps to provide adequate pressure drop. The union is only allowed to be used where water is clear and will not allow sediment to block the 3/32" orifice.

Part #	Size	Orifice
ORIFICEUNION	½" F NPT x ½" F NPT	3/32"

