Model 3011BV Inspector’sTEST®

Remote Inspector’s Test for Dry Systems

- The AGF Manufacturing Inc. Model 3011BV Inspector’sTEST® is designed to perform the remote inspector’s test function as required for dry pipe systems by NFPA 13, 2007 Edition (see reverse).
- The Model 3011BV Inspector’sTEST® is a single handle bronze ball valve rated at 300 PSI.
- Available with test orifice sizes of ¾" (2.8K), ½" (4.2K), ½" (5.6K), 17⁄32" (8.0K), and 5⁄8" (11.2K, ELO).
- The Model 3011BV Inspector’sTEST® is also available with optional sight glass as the Model 3011SG. Other products available in the 3011 family include the Model 3011A (which includes a Model 7000 Pressure Relief Valve with drainage piping) and the Model 3011ASG, (which includes a sight glass, along with the Model 7000 Pressure Relief Valve with drainage piping.)

Advantages
- Hours spent testing, draining, reactivating, and component installation are now reduced to minutes.
- Sight glass option saves time witnessing flow from the exterior of the building.

Reliability, Versatility, Code Compatibility
Model 3011BV

The Model 3011BV provides all of the following...

From the 2007 Edition of NFPA 13:
Paragraph 8.17.4.3.1, 8.17.4.3.2 Dry Pipe Systems
A trip test connection not less than 1" (25 mm) in diameter terminating in a smooth bore corrosion-resistant orifice, to provide flow equivalent to one sprinkler of a type installed on the trip test connection, shall be located on the end of the most distant sprinkler pipe in the upper story and shall be equipped with a readily accessible shutoff valve and plug not less than 1" (25 mm) at least one of which shall be brass.

The Model 3011 Family...

USA Patent # 4971109 and Other Patents Pending

AGF Manufacturing Inc.
100 Quaker Lane, Malvern, PA 19355
Phone: 610-240-4900
Fax: 610-240-4906
www.testandrain.com