The AGF Model 3011 Inspector's TEST® family of valves are designed to perform the remote inspector’s test function on single story systems and other applications with the benefit of locating the orifice indoors. The Inspector's TEST is available in four different models (M3011BV, M3011SG, M3011A, and M3011ASG) with optional orifice sizes (3/8" 2.8K, 7/16" 4.2K, 1/2" 5.6K, 17/32" 8.0K, and 5/8" 11.2K ELO).

The Model 3011A and 3011ASG feature a Model 7000 Pressure Relief Valve rated at 175 PSI with drainage piping designed to relieve excess system pressure caused by surges or temperature changes. Both models solve the difficult problem of providing the relief valve with a drainage piping outlet while complying with NFPA 13 requiring installation of a pressure relief valve on all grided systems and downstream of all pressure reducing valves.

To expedite system testing every Inspector’s TEST model is shipped semi-assembled with relief valve and bypass drain ports plugged.

- Complies with NFPA 13
- Compact, Single-Handle Ball Valve
- Tamper-Resistant Test Orifice
- Tamper-Resistant Sight Glass
- 300 PSI rated ball valve.
- 175 PSI rated pressure relief valve
- Specifiable orifice sizes
- UL Listed and FM Approved

NOTE: UL and FM standards for sprinkler system pressure relief valves require relief valves to operate within a range of their ratings. FM requires a relief valve to OPEN at a pressure no less than 85% of their rating and UL requires OPENING at a pressure no greater than 105% of their rating. Both standards require the relief valves to CLOSE within a percentage below OPEN. Choose the relief valve comparing static pressure to 90% of the relief valve’s rating to determine the estimated minimum OPENING and 80% of the relief valve’s rating for approximate maximum CLOSING. The relief valve should be installed where it is easily accessible for maintenance. Care should be taken that the relief valve CANNOT be isolated from the system when the system is operational. A relief valve should NEVER have a shutoff valve or a plug downstream of its outlet.
Model 3011
INSPECTOR'S TEST®
300 PSI Bronze Ball Valve

Model 3011A
Model 3011BV
Model 3011ASG
Model 3011SG

Orifice Sizes
3/8", 1/4", 1/2", 3/4", and 1" ELO

Materials
Handle ............... Steel
Stem ............... Rod Brass
Ball ............... C.P. Brass
Body ............... Bronze
Valve Seat ........... Virgin Teflon®
Relief Valve ......... Bronze
Bypass Fittings .... Brass
Bypass Tubing ...... Nylobraid
Sight Glass .......... Bronze & Glass

Approvals
UL and ULC Listed:
[EX4019(N) & EX4533(N)]
FM Approved
NYC-BSA No. 720-87-SM

Dimensions

<table>
<thead>
<tr>
<th>SIZE</th>
<th>A (75 mm)</th>
<th>B (118 mm)</th>
<th>C (200 mm)</th>
<th>D (124 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3011A</td>
<td>31/16&quot;</td>
<td>411/16&quot;</td>
<td>71/8&quot;</td>
<td>471/8&quot;</td>
</tr>
<tr>
<td>3011BV</td>
<td>31/16&quot;</td>
<td>411/16&quot;</td>
<td>—</td>
<td>—</td>
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<tr>
<td>3011ASG</td>
<td>31/16&quot;</td>
<td>411/16&quot;</td>
<td>99/16&quot;</td>
<td>61/4&quot;</td>
</tr>
<tr>
<td>3011SG</td>
<td>31/16&quot;</td>
<td>411/16&quot;</td>
<td>69/16&quot;</td>
<td>31/8&quot;</td>
</tr>
</tbody>
</table>

From the 2013 Edition of NFPA 13

Models 3011A, 3011BV, 3011ASG, and 3011SG, depending on the variant chosen, provide some or all requirements listed below:

Chapter 8.16.2.4.1* Provisions shall be made to properly drain all parts of the system.
Chapter 8.16.2.4.2 Drain connections, interior sectional or floor control valve(s) –
& 8.16.2.4.3 shall be provided with a drain connection having a minimum size as shown in Table 8.16.2.4.2.
Chapter 8.16.2.4.4 Drains shall discharge outside or to a drain capable of handling the flow of the drain.
Chapter 8.16.2.4.6 The test connection shall be permitted to be used as main drain connection.
Chapter A.8.17.4.2 (Wet Pipe System) test connection is permitted to terminate into a drain capable of accepting full flow... using an
approved sight test connection containing a smooth bore corrosion-resistant orifice giving a flow equivalent to
one sprinkler...
Chapter 8.17.4.2.2 The test connection valve shall be accessible.
Chapter 8.17.4.2.4 shall be permitted to be installed in any location... downstream of the waterflow alarm.
Chapter 7.1.2 - a gridded wet pipe system shall be provided with a relief valve set to operate at 175 PSI or 10 PSI in excess of
the maximum system pressure, whichever is greater.
Chapter 8.16.1.2.3* A relief valve of not less than 1/2" in size shall be provided on the discharge side of the pressure-reducing valve set
to operate at a pressure not exceeding 175 psi.
Chapter A8.16.1.2.3 - consideration should be given to piping the discharge from the (pressure relief) valve
Chapter 8.17.4.3.1 (Dry Pipe System) a trip test connection not less than 1" in diameter, terminating in a smooth bore
corrosion-resistant orifice, to provide a flow equivalent to one sprinkler...
Chapter 8.17.4.3.2 The trip test connection... with a shutoff valve and plug not less than 1", at least one of which
shall be brass.

USA Patent # 4971109 and Other Patents Pending

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Job Name: ____________________________
Architect: ____________________________
Engineer: ____________________________
Contractor: ____________________________