• The AGF Manufacturing Inc. Model 1011T TESTanDRAIN® matches all the features and benefits of our Model 1000 by providing both the test function and the express drain function in a multistory installation for a wet fire sprinkler system, with the added features of an integral Model 7000 Pressure Relief Valve with drainage piping, Model 7500 300 PSI 3½" Pressure Gauge, and Model 7600 ¼" 3-Way Globe Valve.

• The Model 1011T complies with the requirements of NFPA-13 that stipulate a pressure relief valve be installed on all gridded systems and downstream of all pressure reducing valves (see reverse).

• The Model 1011T TESTanDRAIN® is a compact single handle ball valve which includes a tamper resistant test orifice and integral tamper resistant sight glasses, and is 300 PSI rated.

• Available in a full range of sizes from ¾" to 2" NPT and BSPT, with all specifiable orifice sizes ¾" (2.8K), 7⁄16" (4.2K), ½" (5.6K), 17⁄32" (8.0K), 5⁄8" (11.2K, ELO), ¾" (14.0K, ESFR), and K25 as required by NFPA 13, 2007 (see reverse).

• The included UL/FM Model 7000 Pressure Relief Valve features a flushing handle and is factory rated for 175 PSI. Other pressure settings are available and may be substituted.

• Designed to relieve excess system pressure caused by surges or temperature changes as well as solve the difficult problem of providing the relief valve with a convenient drainage-piping outlet.

• The Model 1011T is shipped complete with all necessary components including the UL/FM Model 7500 Pressure Gauge and UL/FM Model 7600 Globe Valve.

• Shipped with relief valve and bypass drain ports plugged to expedite pressure testing the system.

• A locking kit is available and can be ordered with the valve to provide vandal resistance or prevent unintentional alarm activation.

• Repair kits including (1) adapter gasket, (1) ball, (2) valve seats, (1) stem packing, and (1) stem washer are available for all TESTanDRAIN® valves. Valve and orifice size must be specified when ordering.

NOTE: It is important to note that the pressure rating of the relief valve indicates an operating range of pressure for both opening and closing of the valve. Standard relief valves are required to OPEN in a range of pressure between 90% and 105% of their rating. The valves are required to CLOSE at a pressure above 80% of that rating. 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 1011T - Front View**

**Dimensions**

Orifice Size Available: \(\frac{3}{8}\), \(\frac{7}{16}\), \(\frac{1}{2}\), \(\frac{17}{32}\), ELO (\(\frac{5}{8}\)), ESFR (\(\frac{3}{4}\)), & K25**

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* Available on \(\frac{1}{2}\)" to 2" size units only

**The Model 1011T Provides All of the Following...**

From the 2007 Edition of NFPA 13

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) – 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 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 readily accessible.

Chapter 8.17.4.2.4 shall be permitted to be installed in any location... downstream of the waterflow alarm.

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.

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 \(\frac{1}{2}\)" 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 A.8.16.1.2.3 - consideration should be given to piping the discharge from the (pressure relief) valve

Chapter 8.16.1.2.2 Pressure gauges shall be installed on the inlet and outlet sides of each pressure-reducing valve.

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**Materials**

- Handle: Steel
- Stem: Rod Brass
- Ball: C.P. Brass
- Body: Bronze
- Valve Seat: Impregnated Teflon®
- Indicator Plate: Steel
- Relief Valve: Bronze
- Bypass Fittings: Brass
- Bypass Tubing: Nylobraid

**Approvals**

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

**MADE IN U.S.A.**

**USA Patent # 4741361 and Other Patents Pending**

**AGF Manufacturing Inc.**

100 Quaker Lane, Malvern, PA 19355

Phone: 610-240-4900

Fax: 610-240-4906

www.testandrain.com

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Job Name:__________________________________

Architect:__________________________________

Engineer:__________________________________

Contractor:________________________________