

INSPECTORSTEST™

Model 3011

QUALITY COMPONENTS FOR FIRE SPRINKLER SYSTEMS

3011
Shown with
Relief Valve
A-Kit Installed



3011
Shown with
Sight Glass
Installed



Inspector's Test Valves

The AGF Inspector's TEST Model 3011 family of valves are 1" ball valves designed to provide the remote inspector's test valve required on dry systems, single story gridded systems, and other applications, with the benefit of locating the orifice indoors. The Model 3011 valve is available in orifice sizes ranging from 2.8K to 11.2K ELO.

The Model 3011 valve is compliant with industry standards requiring an approved test orifice and provisions for the proper draining of a system. To meet code requirements for the inclusion of a pressure relief valve on all wet systems (NFPA 13), the Model 3011 valve can be ordered with the optional A-Kit. The Model 3011 with A-Kit includes a UL Listed, FM Approved Model 7000L pressure relief valve, 175 PSI standard (other ratings available include: 200, 225, and 300 PSI) with relief valve drain trim and optional sight glass. For dry systems and other applications the Model 3011 can be ordered with or without an optional sight glass.

Features

- NFPA 13 Compliant
- 1" Ball Valve
- Compact, Single-Handle Design
- Orifice Options (2.8K – 11.2K ELO)
- Tamper-Resistant Test Orifice
- 300 PSI Rated
- Allows the Orifice to be Located Indoors

Models

Model 3011 Part Numbers				
Orifice Size		3011 with A-Kit		3011 with Sight Glass
K-Factor	Fractional			
2.8	3/8"	300A		300SG
4.2	7/16"	301A		301SG
5.8	1/2"	302A		302SG
8.0	17/32"	303A		303SG
11.2 (ELO)	5/8"	304A		304SG

Most Popular Models

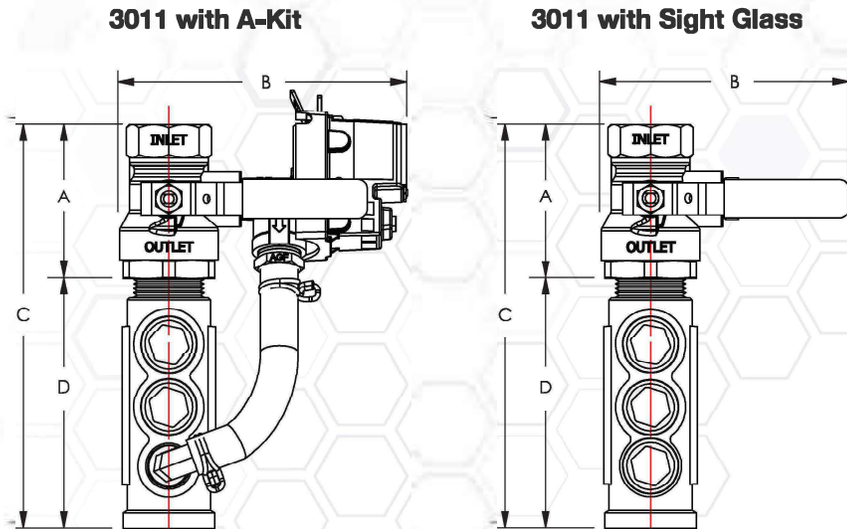


Products shown above may include field installed options.

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Dimensions



Model	A	B	C	D
3011 with A-Kit	3" (75 mm)	5½" (139 mm)	7¾" (195 mm)	4¾" (121 mm)
3011 with Sight Glass	3" (75 mm)	4¼" (118 mm)	7¾" (195 mm)	4¾" (121 mm)

Sizes have been rounded to the highest millimeter

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.

USA Patent #49711 09 and Other Patents Pending

For use on wet and dry fire sprinkler systems.

Valve Sizes

1"

Orifice Options

2.8K, 4.2K, 5.6K, 8.0K, and 11.2K (ELO)

Connections

Inlet..... NPT

Outlet..... NPT

Installation Orientation

Vertical

Electrical Requirements

None

Materials

Handle..... Steel

Stem..... Rod Brass

Ball..... C.P. Brass

Body..... Bronze

Valve Seat..... Virgin Teflon®

Relief Valve..... Brass

Bypass Fitting..... Brass

Bypass Tube..... Nylobraided

Sight Glass..... Plastic

Rating

300 PSI

Compliance

NFPA 13

NYC-BSA No. 720-87-SM

Model 3011 Valve Approvals

UL/ULC (EX4019 & EX4533)

FM



Phone 800.263.7011
www.lyncarfire.com

Job Name: _____

Architect: _____

Engineer: _____

Contractor: _____