RESIDENTIAL RISER ASSEMBLY

ARGCO

Features

- Powder Coated Steel body construction
- Factory assembled and tested
- Vertical or horizontal installation



Description:

Argco's Residential Riser is a wet-pipe sprinkler system riser assembly consisting of a powder coated steel body, waterflow switch, pressure gauge, and drain. Triggering Flow is 12 gpm (45 lpm) nominal for the System Sensor waterflow switch and 10 gpm (38 lpm) or more for the Potter Electric waterflow switch.

The Residential Riser is intended for use in NFPA 13D and 13R systems, and is offered in 1", 1-1/4", 1-1/2", and 2" sizes.

The product is available with a variety of end configurations, and a choice of drain trims including a three position (off/test/drain) valve.









Base Trim with Pressure Relief



Pressure Relief Trim W/Test & Drain

POTTER The Symbol of Protection With Potter Flow Switch:

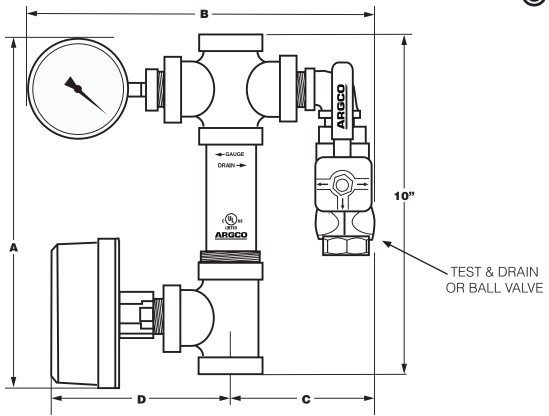
	Base Trim with			Pressure Relief with
	Base Trim	Pressure Relief	Test & Drain	Test & Drain
SIZE	ITEM #	ITEM #	ITEM #	ITEM #
1"	6520370-0100	6520371-0100	6520372-0100	6520373-0100
1-1/4"	6520370-0125	6520371-0125	6520372-0125	6520373-0125
1-1/2"	6520370-0150	6520371-0150	6520372-0150	6520373-0150
2"	6520370-0200	6520371-0200	6520372-0200	6520373-0200

System No.	Location	Spec Section	Paragraph	
Submitted By	Date	Approved	Date	



RESIDENTIAL RISER ASSEMBLY





BASIC ASSEMBLY WITH TEST & DRAIN 1-1/4" VERSION SHOWN

NOMINAL SIZE	1"	1-1/4"	1-1/2"	2"
А	11-1/4"	11-1/4"	11-1/4"	11-1/4"
В	10"	10-7/16"	10-3/4"	11-1/8"
С	4-9/16"	4-3/4"	5"	5-1/4"
D	5-11/16"	5-17/8"	6"	6-3/8"
E	9-7/8"	9-7/8"	9-7/8"	9-7/8"

BASIC ASSEMBLY WITH BALL VALVE

NOMINAL SIZE	1"	1-1/4"	1-1/2"	2"
А	11-3/16"	11-3/16"	11-3/16"	11-3/16"
В	9-7/8"	10-7/8"	10-3/8"	10-15/16"
С	4-3/8"	4-7/8"	4-5/8"	5"
D	5-5/8"	5-3/4"	6-1/16"	6-1/4"
Е	9-13/16"	9-13/16"	9-13/16"	9-13/16"

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Installation Model RR Residential Riser Manifolds with Pressure Relief Trim



- **Step 1.** Remove 1/2". pipe plug from manifold tee. Inspect exposed female tee threads, remove thread sealant remnants or debris as necessary.
- **Step 2.** Install Pressure Relief Valve in manifold tee, orienting valve outlet port perpendicular to, and facing away from, manifold body.
- **Step 3.** Disconnect drain piping from threaded outlet of manifold drain valve, as applicable, and install 1 in. x close nipple in valve outlet.
- **Step 4.** Install Reducing Tee onto 1 inch x close nipple, aligning tee branch outlet parallel with pressure relief valve outlet port. Reconnect drain piping to tee drain outlet as necessary.
- **Step 5.** Install 1/2" Brass 90 x Barb in pressure relief valve outlet port and in reducing tee branch outlet.
- **Step 6.** Install Flexible Hose by threading female ends onto 1/2" Brass 90 x Barb installed on relief valve outlet port and reducing tee branch outlet.

Note:

Assure Flexible Hose is not susceptible to being caught or snagged by other moving parts.



