

Model ZWFR

Freeze Relief Valve

Application

Designed to prevent freeze damage to backflow preventers installed above ground in geographical regions subject to occasional freezing. The model ZWFR senses water temperature and opens at 35°F to discharge near freezing water from the backflow device and draw warmer supply water through the valve. The model ZWFR closes when water temperature reaches 40°F.

Standards Compliance

IAPMO® LISTED - IGC 163-2001r1

Materials

Body Cast Bronze, ASTM B 584
O-rings Buna Nitrile (FDA approved)
Spring Stainless steel, 300 series
Internals Brass, ASTM B16

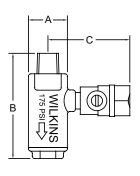
Features Sizes: 1/4"

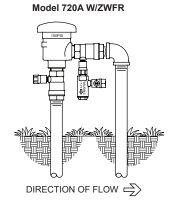
Maximum working water pressure 175 PSI
Maximum working water temperature 140°F
Inlet connection 1/4" MNPT
Nominal opening temperature 35°F
Nominal closing temperature 40°F

Test cock 1/8" MNPT X 1/4" FNPT

Dimensions & Weights (do not include pkg.)

PART NUMBER	DIMENSIONS (approximate)							WEIGHT	
	INLET	Α		В		С		WEIGHT	
	SIZE	in	mm	in.	mm	in.	mm	lb.	kg
14-ZWFR	1/4 NPT	1	24	2 37/64	65.3	2	50.1	0.5	.23





Typical Installation

Specifications

The Freeze Relief Valve shall be rated for 175 PSI. The body shall be cast bronze and the internal spring shall be 300 series stainless steel. The valve shall include a test cock and open at 35°F and close at 40°F. The Freeze Relief Valve shall be a ZURN WILKINS Model ZWFR.





The Model ZWFR should be installed on the downstream test cock or downstream attached piping of any backflow device installed above ground where freezing is a concern.

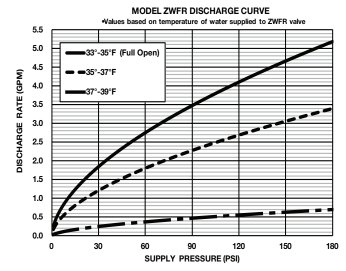
<u>NOTICE</u>: If the Model ZWFR is installed on a test cock, the test cock must be left in the open position to allow the ZWFR to function properly.

The device is best suited to be installed in the vertical down position, but may also be installed at any orientation up to horizontal. Orientations above horizontal may cause an ice dam during operation and impair valve function.

The device is not intended to replace the standard winterization process.

<u>WARNING:</u> Under freezing conditions the Model ZWFR will discharge water from the outlet port. Provisions must be made to insure that discharge will not damage surrounding property or equipment.

Flow Characteristics



Zurn Industries, LLC | Wilkins

1747 Commerce Way, Paso Robles, CA U.S.A. 93446 Ph. 855-663-9876, Fax 805-238-5766

In Canada | Zurn Industries Limited

7900 Goreway Drive, Unit 10, Brampton, Ontario L6T 5W6, 877-892-5216

Rev. C Date: 12/19 Document No. BF-ZWFR Product No. Model ZWFR Patent.zurn.com/patents