

Model 475/475V

Reduced Pressure Principle Assembly

Application

Designed for installation on potable water lines to protect against both backsiphonage and backpressure of contaminated water into the potable water supply. Assembly shall provide protection where a potential health hazard exists. The Model 475 is for applications requiring vertical flow up and vertical flow down. The Model 475V is for applications requiring vertical flow up. Ideal for use where lead-free valves are required.

Standards Compliance

- ASSE® Listed 1013
- AWWA Compliant C511 (with gates only), and C550
- CSA® Certified B64.4 (4" thru 8")
- · cUPC® Listed
- · UL® Classified
- · C-UL® Classified
- FM® Approved
- NYC MEA 468-99-M VOL 4
- · Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- Meets the requirements of NSF/ANSI/CAN 61* *(0.25% MAX. WEIGHTED AVERAGE LEAD CONTENT)

Materials

Main valve body Ductile Iron ASTM A 536 Grade 4 Access covers Ductile Iron ASTM A 536 Grade 4 FDA Approved fusion epoxy finish Coatings

Internals Stainless steel, 300 Series

NORYL™

Stainless Steel, 300 Series **Fasteners** Elastomers EPDM (FDA approved) Buna Nitrile (FDA approved)

NORYL™ Polymers

Springs Stainless steel, 300 series

Features

Sizes: 4", 6", 8", 10"

Maximum working water pressure 175 PSI Maximum working water temperature 140°F Hydrostatic test pressure 350 PSI

End connections (Grooved for steel pipe)

(Flanged) ANSI B16.42

Class 150

AWWA C606-87

475V



LEAD FREE



Options

(Suffixes can be combined)

- with NRS shut-off valves (standard)
- □ FSC with epoxy coated wye type strainer (flanged
- □ G with groove end gate valves
- □ FG with flanged inlet gate connection and grooved
 - outlet gate connection
- less shut-off valves (grooved body connections)
- □ OSY with OS & Y gate valves \square V vertical flow up configuration
- \square BG with grooved end butterfly valves with integral
 - supervisory switches
- with flanged end butterfly valves with integral BF

supervisory switches

Ы with Post Indicator Gate Valve

*New Connected Product. Search ZCSM-PF on Zurn.com for details.

Accessories

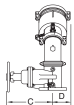
- ☐ Connected Pressure Monitor (Model ZCSM-PF)*
- Air gap (see spec sheet BF-AG)
- Repair kit (rubber only)
- Thermal expansion tank (Model XT)
- Valve setter (Model FLS or MJS or MJFS) □ QT-SET Quick Test Fitting Set

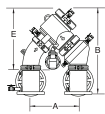
Relief Valve discharge port:

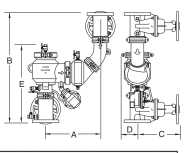
2 1/2" - 6" - 2.75 sq. in. 8" - 10" - 3.69 sq. in.

Dimensions & Weights (do not include pkg.)

		WEIGHT												
MDL 475& 475V SIZE	LESS		FF NRS GATE		WITH NRS GATE (GXG)		WITH OS&Y GATES (GXF)		WITH OS&Y GATES (GXG)		WITH BFLY VALVES (GXF)		WITH BFLY VALVES (GXG)	
	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg
4"	97	44	277	126	257	117	287	130	263	119	167	76	145	66
6"	171	78	455	206	425	193	471	214	449	204	275	125	245	111
8"	405	184	857	389	659	299	881	400	827	375	595	270	549	249
10"	423	192	1051	477	999	453	1097	498	1039	471	697	316	639	290







MODELS	DIMENSION (approximate)																					
475 & 475V SIZE	A		B WITH GATE VALVES		B B WITH LESS GATE BUTTERFLY VALVES VALVES		C OS&Y OPEN		C OS&Y CLOSED		C NRS GATES		C WITH BUTTERFLY VALVES		D		E		E WITH BUTTERFLY VALVES			
SIZL	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
4" 475	18 5/16	465	30	762	27 5/8	702	21	533	22 3/4	578	18 1/4	464	14 3/4	375	9	229	5	127	23 1/4	591	23 1/4	591
4" 475V	18 15/16	481	36 1/2	907	31 3/4	807	18 1/2	470	22 3/4	578	18 1/4	464	14 3/4	375	9	229	5	127	21	533	18 5/8	473
6" 475	18 11/16	475	35 1/2	902	32	813	25	635	30 1/8	765	23 3/4	603	19	483	10 1/4	260	6	152	26	660	26	660
6" 475V	21	533	42	1607	35	889	21	533	30 1/8	765	23 3/4	603	19	483	10 1/4	260	6	152	22	559	18 1/2	470
8" 475	29	737	46	1168	42 7/16	1078	34 7/16	875	37 3/4	959	29 1/4	743	22 1/2	572	12	305	10	254	33 1/4	845	33 1/4	845
8" 475V	30 5/16	770	53 1/2	1359	46 5/16	1176	30 5/16	770	37 3/4	959	29 1/4	743	22 1/2	572	12	305	10	254	37 7/8	962	34 3/8	873
10" 475	29	737	47 1/2	1207	44 7/16	1129	34 7/16	875	45 3/4	1162	35 3/8	899	26 1/2	673	13	330	10	254	33 1/4	845	33 1/4	845
10" 475V	30 5/16	770	56 1/2	1435	50 5/16	1278	30 5/16	770	45 3/4	1162	35 3/8	899	26 1/2	673	13	330	10	254	39 3/8	1000	34 3/8	873

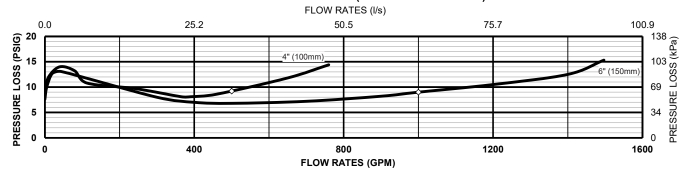
Zurn Industries, LLC | Wilkins

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

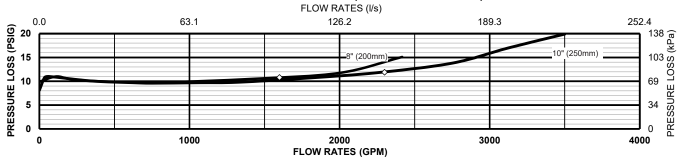
www.zurn.com

Date: 12/22 Document No. BF-475&V Product No. Model BF-475&V Patent zurn.com/patents

MODEL 475 & 475V 4" & 6" (STANDARD & METRIC)



MODEL 475 & 475V 8" & 10" (STANDARD & METRIC)

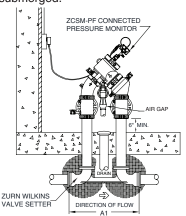


Capacity thru Schedule 40 Pipe (GPM)										
Pipe size	5 ft/sec	7.5 ft/sec	10 ft/sec	15 ft/sec						
2 1/2"	75	112	149	224						
3"	115	173	230	346						
4"	198	298	397	595						
6"	450	675	900	1351						
8"	780	1169	1559	2339						
10"	1229	1843	2458	3687						
12"	1763	2644	3525	5288						

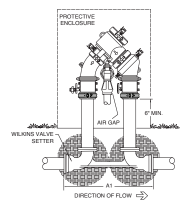
		DIMENSIONS (approx.)								
	DEL	A1 SET		A1 SETTER						
SI	ZE	END.		END TO END						
		END F	LS	MJS						
in.	mm	in.	mm	in.	mm					
4	100	31 5/16	795	29.313	745					
6	150	34 3/4	884	32.75	832					
8	200	47	1194	44.625	1133					
10	250	51	1295	47	1194					

Typical Installation

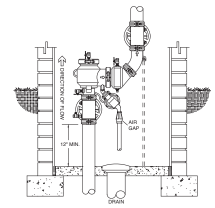
Local codes shall govern installation requirements. To be installed in accordance with the manufacturers' instructions and the latest edition of the Uniform Plumbing Code. Unless otherwise specified, the assembly shall be mounted above adequate drains with sufficient side clearance for testing and maintenance. The installation shall be made so that no part of the unit can be submerged.



INDOOR INSTALLATION (475G with ZCSM-PF Connected Pressure Monitor Accessory)



OUTDOOR INSTALLATION 475 (with BG valves)



VERTICAL INSTALLATION

Specifications

The Reduced Pressure Principle Backflow Preventer shall be certified to NSF/ANSI/CAN 61, ASSE® Listed 1013, and supplied with full port gate valves. The main body and access covers shall be epoxy coated ductile iron (ASTM A 536 Grade 4), the seat ring and check valve shall be NORYL™, the stem shall be stainless steel (ASTM A 276) and the seat disc elastomers shall be EPDM. Center stem guided design shall incorporate two torsion springs to bias the check in the closed position. The first and second checks shall be accessible for maintenance without removing the relief valve or the entire device from the line. If installed indoors, the installation shall be supplied with an air gap adapter. The Reduced Pressure Principle Backflow Preventer shall be a ZURN WILKINS Model 475 or 475V.