Model 350A



Double Check Valve Assembly

Application

Designed for installation on potable water lines to protect against both backsiphonage and backpressure of polluted water into the potable water supply. The Model 350A shall provide protection where a potential health hazard does not exist. Ideal for use where Lead-Free* valves are required.

Standards Compliance (Horizontal & Vertical)

- ASSE® Listed 1015
- AWWA Compliant C510 (with gates only), and C550
- IAPMO® Listed
- CSA® Certified
- UL® Classified
- · C-UL® Classified
- FM® Approved
- NYC MEA 220-04-M Vol 2 (2 1/2" 8")
- · Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- Meets the requirements of NSF/ANSI 61*
- *(0.25% MAX. WEIGHTED AVERAGE LEAD CONTENT)

Materials

Main valve body Access covers	Ductile Iron ASTM A 536 Ductile Iron ASTM A 536					
Coatings	NSF Approved electrostatic					
	epoxy finish					
Internals	Stainless steel, 300 Series					
	NORYL™					
Fasteners & springs	Stainless Steel, 300 Series					
Seal ring	EPDM (FDA approved)					
O-ring	Buna Nitrile (FDA approved)					
Features						
Sizes: 2 1/2", 3", 4", 6",	8", 10"					
Maximum working water p	ressure 175 PSI					
Maximum working water te	emperature 140°F					
Hydrostatic test pressure	350 PSI					

Maximum working water pressure	175 - 51
Maximum working water temperature	140°F
Hydrostatic test pressure	350 PSI
End connections	
(Grooved for steel pipe)	AWWA C606
(Flanged)	ANSI B16.1

BI B16.1 Class 125

Dimensions & Weights (do not include pkg.)

	WEIGHT														
MODEL 350A SIZE		SHU	SS TOFF VES	NRS GATE VALVES FLANGED		NRS GATE VALVES GROOVED		OSY GATE VALVES FLANGED		OSY GATE VALVES GROOVED		BUTTERFLY VALVES FLANGED		BUTTERFLY VALVES GROOVED	
in.	mm	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg
2 1/2	65	90	41	184	83	176	80	192	87	184	83	142	65	132	60
3	80	89	40	204	93	194	88	210	95	200	91	147	66	133	61
4	100	76	34	220	100	194	88	230	104	204	93	147	66	124	56
6	150	126	57	346	157	316	143	362	164	332	151	231	105	200	91
8	200	286	130	738	335	738	335	762	346	738	335	476	216	430	195
10	250	339	154	966	438	844	383	1024	464	902	409	613	278	555	252

i 2	AOD 350. SIZ	A E mm 65	A in. 35 1/8 36 1/8	mm 892	A WI ⁻ BUTTE VALV in. 32 1/8 33	TH ERFLY /ES mm	B LESS (VALV in. 20 1/8 20 1/8	ES mm 511	in. 4 1/2	mm 114	in. 7 1/4	mm 184		NSION	(approx) (ap	kimate kY SED mm	e) E NRS G in. 11 1/2 12 3/4	ATE mm 292 324	E WI BUTTE VALV in. 8 1/4 8 1/2	rh RFLY	F in. 6	mm 152	G W GA VALV in. 45 1/4 46 7/8	TE /ES mm 1149	VAL in.	/ITH ERFLY VES 1073 1111	Attention: Model 350A (grooved body) & Model 350 (flange body)
2	1/2	65	35 1/8	892	32 1/8	816	20 1/8	511	4 1/2	114	7 1/4	184	17 3/4	451	15 3/8	391	11 1/2	292	8 1/4	210	6	152	45 1/4	1149	42 1/4	1073	& Model 350 (flange body)
	-		38 1/4 47 1/4		33 1/4 40 1/4		19 7/8 25 7/8	505 657	4 1/2 5 1/2		8 10	203 254	22 1/2 30 1/2	572 775	18 1/4 24 1/4			368 457	9 10 1/4	229 260	6 7	-	53 3/8 65 3/8		48 3/8 58 3/8	1229 1483	have different lay lengths.
		200 250	62 64 5/8	1575 1641	55 59	1397 1499	38 1/2 38 1/2		10 10	254 254	11 12	279 305	37 45 5/8	940 1159	28 1/2 34 3/4		21 1/8 24 3/4		12 13				86 3/8 94 3/8		79 3/8 88 1/4	2016 2242]

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

3544 Nashua Drive, Mississauga, Ontario L4V 1L2 Ph. 905-405-8272, Fax 905-405-1292

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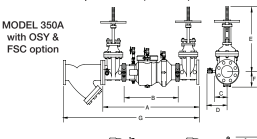


L	FSC	-	with epoxy coated wye type strainer (flanged
			only)
E	G	-	with grooved end connections
E	GF	-	with grooved inlet connection and flanged
E			outlet connection
E	🗆 FG	-	with flanged inlet connection and groove
			outlet connection
E	L	-	less shut-off valves (grooved body connections)
E	OSY	-	with flanged end OS&Y gate valves
E	OSYC	G -	with grooved end OS&Y gate valves
E] PI	-	with Post Indicator Gate Valves
E	BG	-	with grooved end butterfly valves with integral
			supervisory switches
E	BF	-	with flanged end butterfly valves with integral
			supervisory switches

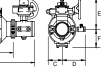
with AWWA C509 gate valves □ -509 -

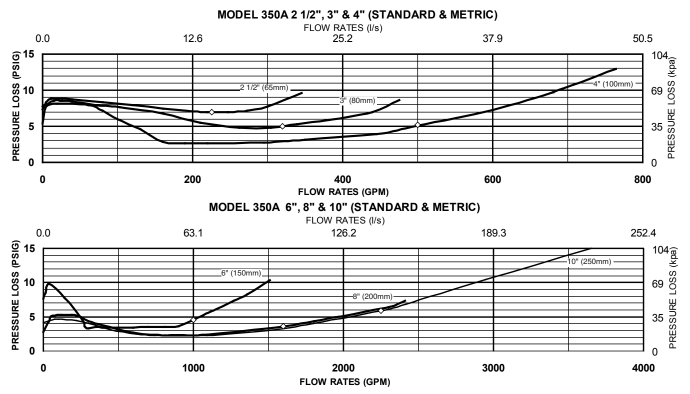
Accessories

- □ Repair kit (rubber only)
- □ Thermal expansion tank (Model XT)
- □ OS & Y Gate valve tamper switch (OSY-40)





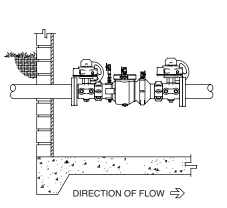




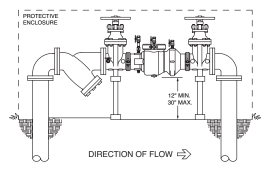
Typical Installation

Local codes shall govern installation requirements. Unless otherwise specified, the assembly shall be mounted at a minimum of 12" (305mm) and a maximum of 30" (762mm) 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.

Capacity thru Schedule 40 Pipe (GPM)													
Pipe size	size 5 ft/sec 7.5 ft/sec 10 ft/sec 15 ft/se												
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									



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INDOOR INSTALLATION MODEL 350ABF INDOOR INSTALLATION (VERT.) MODEL 350A OUTDOOR INSTALLATION MODEL 350AFS

Specifications

The Double Check Backflow Prevention Assembly shall be certified to NSF/ANSI 61, ASSE® Listed 1015, and supplied with full port gate valves. The main body and access cover shall be epoxy coated ductile iron (ASTM A 536), 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. The checks shall be accessible for maintenance without removing the device from the line. The Double Check Backflow Prevention Assembly shall be a ZURN WILKINS Model 350A.