

Zurn Wilkins 300AR Series

Backflow Preventer Order Form



375ASTR Available in stainless steel or ductile iron bodies

Save time and money during backflow replacement with custom-length assembly.

Features and Benefits

- 300AR drop-in assembly drastically reduces installation time and building's water down time, making it the ideal solution for retrofit and replacement installations
- Superior performance of the 300 series provides the lowest life-cycle cost through ease of maintenance, repair, and readily available low cost repair kits
- Shut-offs remain in the same location as previous installation, enabling tamper switches to be re-installed on OS&Y shutoffs without modifying electrical wiring
- Shipped fully assembled with custom length AR spool, eliminating field cutting and spool assembly
- Measure and submit the current flange face-to-face dimension and your 300AR will be built to match the current footprint*
- 48 hour shipment from any of Zurn's 5 regional service centers speeds delivery and maximizes up-time
- Fully assembled 300AR Series is approved by the Foundation for Cross Connection Control and Hydraulic Research at USC







Zurn Wilkins 300AR Series Backflow Preventer Order Form

Contractor Firm	Contractor Contact
Contractor Address	Contractor Cell #
Contractor City	Contractor Email
Contractor State	Rep Agency
Contractor Zip Code	Rep Contact
Project Location	Distributor
Deliver by Date	Distributor Contact

FOR ZURN WILKINS CUSTOMER CARE ONLY	
Sales Order #	PO #

ORDER INFORMATION								
			Ductile Iron Body Detector Assembly (Lead Free)		Stainless Steel Body Standard Valve (Lead Free)		Stainless Steel Detector Assembly (Lead Free)	
Double Check	□ 350AR		350ADAR		350ASTR		350ASTDAR	
Reduced Principle	□ 375AR		375ADAR		375ASTR		375ASTDAR	
Size	2-1/2" 3"			□ 4″	6″	8″		10″
Inlet Gate Valve	🗆 NRS	🗆 OS&Y		Butterfly	🗆 PI	🗌 Other D	etails (includ	e if .DOM. needed)
Outlet Gate Valve	□ NRS	🗆 OS&Y		Butterfly	D PI			
Inlet End Connection	Flanged	□ Flanged		Grooved				
Outlet End Connection	Flanged			Grooved				

VALVE TYPE BEING REPLACED (SUBMIT A SEPARATE FORM FOR EACH REPLACEMENT BACKFLOW)				
Manufacturer	Model			

Face to Face Dimension (exact field measurement, $\pm 1/16''$) of the existing backflow preventer, including shut-offs (see image to the right)**

Face to Face Dimension

Assemblies manufactured within +0"/-1/4" tolerance of stated length. Use 1/8" full-face rubber gaskets to make up tolerance gap. Measure twice, cut once.

CUSTOMER SIGNATURE TO GUARANTEE FIELD MEASUREMENT

300AR Series valve orders are non-cancellable and non-returnable. Signing this form guarantees the face to face dimensions to be accurate.

Signature

Date

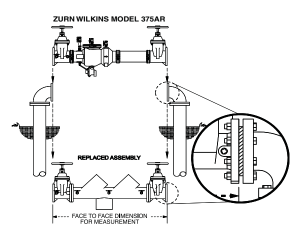
	MINIMUM FACE	TO FACE DIME	NSION (OVERAL	MAXIMUM LENGTHS			
	DUCTILE IRON BODY		STAINLESS STEEL BODY*				
VALVE SIZE	GATE VALVES	BUTTERFLY VALVES	GATE VALVES	BUTTERFLY VALVES	LENGTH RANGE "A"	LENGTH RANGE "B"	LENGTH RANGE "C"
2-1/2"	37-1/8"	34-1/8″	34″	31″	47-1/8″		
3″	38-1/8″	34-5/8″	35″	31-1/2"	48-1/8"		
4″	40-1/2"	35-3/4"	37-3/8"	32-5/8"	50″	62-1/4"	
6″	49-1/2"	42-1/2"	46″	39"	59″	71-1/4″	
8″	64-7/8"	57-7/8"	55-3/4"	48-3/4"	74″	86″	
10″	67-3/8"	61-7/8″	58-5/8″	61-3/8″	77"	89″	100-5/8″

Custom lengths longer than shown are available.

*Stainless steel backflow body is slightly shorter than ductile iron body.

**If ordered as a single part number including ancillary equipment such as wye strainers, the face to face length will be inclusive of that ancillary equipment, however the components may ship separately.

Email or fax this Order Form with the Purchase Order to: Zurn Wilkins Customer Care, email: wilkinscs@zurn.com, fax: 805-237-7197.



Part #