

More Than A Retrofit-Spool It's A Solution!

The fast, versatile approach for efficiently replacing a backflow preventer



Working with Ames

Configure a backflow preventer replacement tailored specifically to your job requirements.

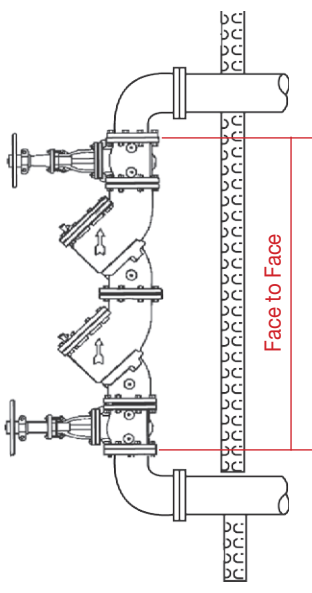
- Unique outside-the-shutoff valve design offers a wide choice of configuration options
- Configuration not limited by inside-the-shutoff valve and approvals
- Custom spool produced with optional connections, flush ports, branches, or tees
- Order easily — configure a backflow retrofit solution in a few simple steps
- Built to order — ships fully assembled or as parts
- Most orders ship within 48 hours

Job Name: _____ Rep: _____
 Customer: _____
 Contact: _____
 Phone: _____ Fax: _____

> CONFIGURATOR <

Required - Provide Field Measurement: Face to Face

Measurement= _____
 Manufacturer/model being replaced= _____



1

Required	Optional	Required	Required	Default Spool Location
Size <input type="checkbox"/> 2-1/2" <input type="checkbox"/> 3" <input type="checkbox"/> 4" <input type="checkbox"/> 6" <input type="checkbox"/> 8" <input type="checkbox"/> 10"	Inlet Spool <input type="checkbox"/> Yes <input type="checkbox"/> No	#1 Shut Off <input type="checkbox"/> NRS <input type="checkbox"/> OSY <input type="checkbox"/> Butterfly <input type="checkbox"/> PIV <input type="checkbox"/> NRS (domestic) <input type="checkbox"/> Ball Valve	Backflow Preventer <input type="checkbox"/> C200 (Lead Free Standard) <input type="checkbox"/> M200 (Lead Free Standard) <input type="checkbox"/> LFC300 (LF=Lead Free) <input type="checkbox"/> LFM300 (LF=Lead Free) <input type="checkbox"/> C400 (Lead Free Standard) <input type="checkbox"/> M400 (Lead Free Standard) <input type="checkbox"/> LFC400 (LF=Lead Free) <input type="checkbox"/> LFM500 (LF=Lead Free) (200/400 series are lead free standard)	Outlet Spool* <input type="checkbox"/> Yes <input type="checkbox"/> No
		#2 Shut Off <input type="checkbox"/> NRS <input type="checkbox"/> OSY <input type="checkbox"/> Butterfly <input type="checkbox"/> PIV <input type="checkbox"/> NRS (domestic) <input type="checkbox"/> Ball Valve		

Flow direction

2

Assembly End Connections To System Piping: <input type="checkbox"/> Grooved <input type="checkbox"/> Flanged	Detector Meter Type <input type="checkbox"/> GPM <input type="checkbox"/> CFM <input type="checkbox"/> Less Meter
---	---

If two spools requested, give length of both:

Inlet Spool Length	Outlet Spool Length
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Both Spools Same Length	

3

Assembly Instructions: <input type="checkbox"/> Ship Spool Separate (strapped to pallet) <input type="checkbox"/> Ship Spool Attached to Assembly	Need By Date: Ships in 5-7 days, or 24-48 hours if needed
All assemblies are built to customer specifications and are considered custom valve assemblies. Orders once submitted will be considered non-cancellable and non-returnable. Below signature verifies field dimensions and all other options specified in this document. If you have any questions prior to the order placement please do not hesitate to contact your local representative or customer service department.	

Signature Verifying Field Measurement: _____ Date: _____



USA: Backflow Tel: (978) 689-6066 • Fax: (978) 975-8350 • AmesFireWater.com
USA: Control Valves Tel: (713) 943-0688 • Fax: (713) 944-9445 • AmesFireWater.com
Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • AmesFireWater.ca
Latin America: Tel: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • AmesFireWater.com
 © 2017 Ames Fire & Waterworks