

IRRIGATION

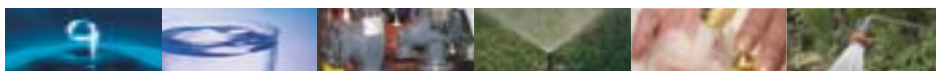
Product Catalog



FEBCO®

FEBCO® Backflow Products

FEBCO is an ISO 9001 certified manufacturer of high quality fluid control products. For over 75 years FEBCO has been committed to excellence and is recognized for establishing the industry standard in the design and manufacture of backflow prevention products for the irrigation market. From the innovative "Y" pattern design originated by FEBCO and known for its reliable performance to the latest FEBCO Master Series® models specifically designed to reduce overall installation, repair and maintenance costs, FEBCO delivers the quality, performance and affordability you demand in backflow prevention.



A Tradition of Quality

Hundreds of thousands of FEBCO valves have been installed in irrigation systems throughout the world – solid proof that FEBCO products are reliable and built to last. Before leaving the factory, each FEBCO valve is tested and verified to meet the stringent performance standards demanded by backflow prevention approval authorities. FEBCO products continue to perform trouble-free, year after year, job after job.

Commitment to Safety

Backflow Preventers are designed to keep chemicals and pollutants that come into contact with the pipes and fixtures in irrigation systems from contaminating your drinking water. For decades FEBCO engineers have demonstrated an uncompromising commitment to public safety by producing high quality products that stand the test of time.

History of Innovation

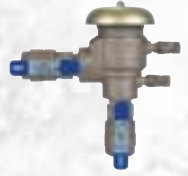
Today's irrigation professionals demand durability, superior performance, and the best value in every product they install. Through its long and intimate association with the irrigation industry, FEBCO is recognized as the pioneer in developing patented designs and product features to respond to these ever-changing demands.

A Full Range of Products

FEBCO offers a variety of backflow prevention products for irrigation systems large and small; all built with the same attention to quality and performance that FEBCO customers have come to expect.

Model 765 Pressure Vacuum Breaker 1/2" to 2"

- Simple to service
- Freeze resistant design
- Union end option



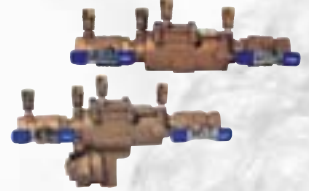
Models 825Y & 825YA Reduced Pressure Assembly 3/4" to 2"

- Traditional "Y" pattern
- Compact "YA" design option
- Replaceable seats



Models 850 & 860 Double Check & Reduced Pressure Assemblies 1/2" to 2"

- In-line design
- Top entry for easy access
- Union end option available



Models 870V & 880V Double Check & Reduced Pressure Assemblies 2 1/2" to 10"

- Compact and patented "N-Shape" design
- Valve setter installation option
- Saves time and money
- Traditional in-line models also available (Models 850 & 860)



Series PRV-1 Water Pressure Reducing Valves

1/2" - 2"

- Integral stainless steel strainer
- Thermoplastic seat
- Bronze body construction



Series PRV-2 Water Pressure Reducing Valves 1/2" to 2"

- Integral stainless steel strainer
- Thermoplastic seat & cage
- Bronze body construction



Series 624-BS Brass Cross-Handle Gate Valves 3/8" to 3"

- Threaded bonnet
- Non-rising stem
- Solid wedge disc
- Brass body
- Threaded end connections



Series 623-BS 2-piece, Full Port, Brass Ball Valves 1/4" – 3"

- Adjustable stem packing gland
- Virgin PTFE stem packaging seal, thrust washer, and seats
- Bottom loaded blowout proof stem
- Machined chrome plated brass ball



Series FPTC-1 Thermostatic Freeze Relief Kits 1/8" – 3/4"

- Series FPTC-1 thermostatically measures the water temperature and opens at 35°F (1.6°C) and closes at 40°F (4.4°C).
- Keeps water from freezing in backflow preventers.



Contact Us

For technical, repair, approval, and warranty information on FEBCO irrigation products refer to PG-F-Irrigation or contact your local FEBCO representative. Visit www.FEBCOonline.com.



A Watts Water Technologies Company

USA: 4381 N. Brawley • Ste. 102 • Fresno, CA • 93722 • Tel. (559) 441-5300 • Fax: (559) 441-5301 • www.FEBCOonline.com
Canada: 5435 North Service Rd. • Burlington, ONT. • L7L 5H7 • Tel. (905) 332-4090 • Fax: (905) 332-7068 • www.FEBCOonline.ca