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

The fast, versatile approach for efficiently replacing a backflow preventer

Working with FEBCO
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
  - Spool constructed using stainless steel pipe
- 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

FEBCOonline.com
### Custom backflow/spool combo program

**Job Name:**

**Customer:**

**Contact:**

**Phone:**

**Fax:**

**Rep:**

---

**Measurement:**

**Manufacturer/model being replaced:**

---

**Flow direction:**

- **Inlet Spool**
  - 2-1/2"
  - 3"
  - 4"
  - 6"
  - 8"
  - 10"

- **#1 Shut Off**
  - Yes
  - No

- **#1 NRS**
  - OSY
  - PIV
  - NRS (domestic)

- **Backflow Preventer**
  - LF850
  - LF860
  - LF856
  - LF866

- **#2 Shut Off**
  - Yes
  - No

- **#2 NRS**
  - OSY
  - PIV
  - NRS (domestic)

- **Outlet Spool**
  - Yes
  - No

---

**Inlet Spool Length**

**Outlet Spool Length**

- Both Spools Same Length

---

**Detector Meter Type**

- GPM
- CFM
- Less Meter

---

**Signature Verifying Field Measurement:**

**Date**

---

**Required – Entered by Rep**

**SO #**

---

**Ships in 24-48 hours**

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.

---

**Customers:** send order to your local rep

**Rep Agency:** Email Order Form and PO to

**Backflowspoolcombo@wattswater.com**

**Subject Line:** Custom backflow/spool combo program