The Zurn Wilkins 400ST backflow preventers are ideal for new or direct drop-in replacement, delivering convenience without compromise. Compact and reliable, these backflow preventers withstand the corrosive effects of water and protect against both backsiphonage and backpressure of polluted water into the potable water supply. The retrofit spool offers the ability to replace older models with different lay lengths and the valve maintains agency approvals when the spool is installed by the factory.

**Leading Performance**
- **Check and relief valve components** ensure reliable performance and easy maintenance
- **Compound checks** provide ultra-low pressure drop, reducing the need for a booster pump

**Drop-in Install**
- **Small, compact footprint** allows for direct drop-in replacement
- **AR spool** matches lay-lengths of common n-pattern valves and maintains agency approvals when installed by the factory

**Lasting Durability**
- **Superior stainless steel body** resists corrosion
- **Stainless steel internal components** offer longer life and better dependability
Zurn Wilkins 400ST Stainless Steel n-Pattern Backflow Preventer Series

**400ST Stainless Steel n-Pattern Series**

**Sizes:** 4” - 10”

**Models:**
- 450ST - Double Check (DC)
- 475ST - Reduced Pressure (RP)
- 475STV - Reduced Pressure Vertical (RP)
- 450STD - Double Check Detector Assembly (DCDA)
- 475STD - Reduced Pressure Detector Assembly (RPDA)
- 475STDV - Reduced Pressure Detector Vertical (RPDA)

**400STR Stainless Steel Replacement n-Pattern Series**

**Sizes:** 4” - 10”

AR spool for replacements of the Zurn Wilkins 400 Ductile Iron n-Pattern Series and other common n-pattern valves.

**Replacement Models:**
- 450STR – Double Check (DC)
- 475STR – Reduced Pressure (RP)
- 475STRV – Reduced Pressure Vertical (RP)
- 450STDAR – Double Check Detector Assembly (DCDA)
- 475STDAR – Reduced Pressure Detector Assembly (RPDA)
- 475STDARV – Reduced Pressure Detector Vertical (RPDA)

**400ST Valve Setter (Flange and Mechanical Joint Options)**

**Sizes:** 4” - 10”

Valve setters ease installation time and eliminate the need for concrete thrust blocks.

**Standard Compliance**

- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed
- AWWA Compliant
- CSA® Certified
- UL® Classified
- C-UL® Classified
- FM® Approved
- Meets the requirements of NSF/ANSI/CAN 61

Find more information about Zurn Wilkins 400ST on [zurn.com](http://zurn.com)

by Zurn Elkay Water Solutions