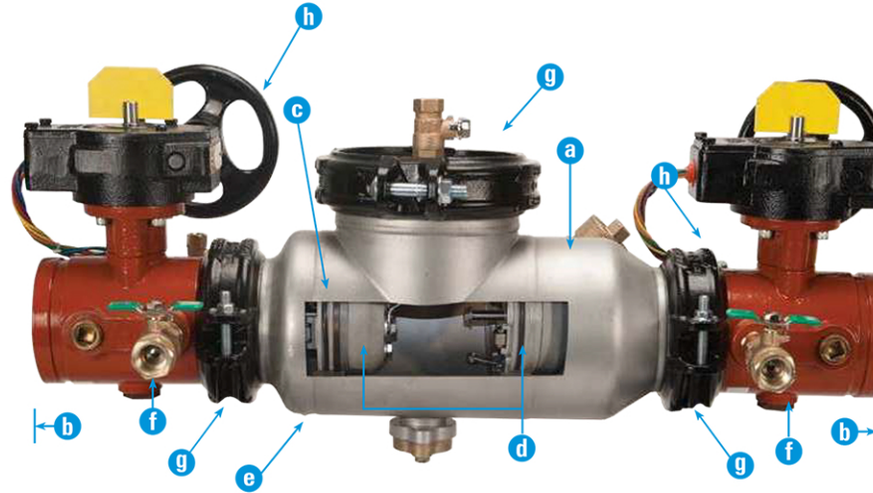


- a** 304L grade stainless steel body available in grooved or flanged end shut-off valve configurations
- b** Shorter lay length can fit in any new or existing installation
- c** New Check Reinforcement Ring, providing torsional strength, rigidity, and consistency on grooved weld
- d** Patented center-stem-guided Compound Check with standardized repair parts compatible with legacy models
- e** Relief valve sensing port located away from debris path, reducing risk of fouling
- f** Test cocks can be located on either side of valve
- g** Industry standard grooved couplings used throughout
- h** Shut-offs available as NRS, PIV, OS&Y gate valves, and butterfly valves
- j** Stainless Steel Stems on OS&Y Gates
- i** Available with Flanged Butterfly Valves



i **350 Double Check Assembly**
2-1/2" - 10"

- Low-hazard applications
- Horizontal or vertical installations
- ASSE 1015, AWWA C-510, FM, UL, CUL, CSA B64.5, USC

Model 350ASTOSY Shown

j **350 Double Check Detector Assembly**
2-1/2" - 10"

- Low-hazard fire protection applications
- Horizontal or vertical installations
- ASSE 1048, AWWA C-510, FM, UL, CUL, CSA B64.5.1, USC

Model 350ASTDABF Shown



Preferred by
Certified Backflow Technicians

