DOUBLE CHECK VALVE
BACK FLOW PREVENTER

Sizes: 2 1/2", 3", 4", 6", 8", 10"

Maximum working water pressure 175 PSI
Maximum working water temperature 140°
Hydrostatic test pressure 350 PSI
End connections
(Grooved for steel pipe) AWWAC606
(Flanged) ANSI/ B16.1 Class 125

Integral Relief Valve Monitor Switch Option
• In the event of a backflow condition, the relief valve closes an electrical contact on the MS switch, signaling that a possible relief valve discharge may be occurring
• This option is ideal for use in mechanical rooms, basements and enclosures where undetected relief valve discharge could potentially cause water damage
• Can be connected to a central alarm panel
• May be used with Wilkins EST and ZW206

304L grade stainless steel body available in grooved or flanged end shut-off valve configurations
Shorter lay length can fit in any new or existing installation
New Check Reinforcement Ring, providing torsional strength, rigidity and consistency on grooved weld
Patented center stem guided Compound Check™ with rubber parts in common with original Wilkins 300 series
Relief valve’s new sensing port located away from debris path, providing Flow Clean feature
Industry standard grooved couplings used throughout
Shut-offs available as NRS, PIV, OS & Y gate valves and butterfly valves

Five-year stainless steel body warranty*
• Time tested, most reliable backflow components
• Sustainable solution to ensure safe drinking water
• Ultimate in liability protection
Lowest total life-cycle cost, providing facility management budget savings
• Simple, easy maintenance requires less labor
• Low cost repair kits
New, improved flow curves available on Zurn.com

Proven, Patented Compound Check™
• Provides a mechanical “aid” resulting in very low pressure loss
• Center stem guided to ensure no backflow
• Reversible, replacement seat discs allow minimum down time and minimum repair costs

* Warranty covers workmanship and materials on the body only