BACKFLOW PREVENTION

DCDA2 4AST / DCDA2LF 4AST SERIES

DOUBLE CHECK DETECTOR BACKFLOW PREVENTER ASSEMBLY



Detector Assembly consists of a mainline double check valve with a Type 2 bypass consisting of a single check (SCV) and meter bypassing the mainline second check to prevent backflow while accurately measuring all flows up to 2 gpm while the mainline 2nd check remains closed. The pressure drop across the assembly shall be documented by independent approval agencies. The assembly shall prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are non-health hazards. This Made in America assembly features Apollo® UL® Listed, slow-close, full open port, gear operated ball valves with integral tamper switches and carries the five-year Apollo® factory warranty.

The Apollo® Model DCDA2 4AST or DCDA2LF 4AST Lead Free* 1-1/2"- 2" Double Check

STANDARD MATERIALS LIST

BODY, CAPS, BALL VALVE SHUTOFFS, TEST COCKS	Bronze C84400 or C89836 or C87800 (Lead Free*)	
CHECK VALVE CARTRIDGES	S Glass-Filled PPO	
SPRINGS	300 Series Stainless Steel	
SEAT DISCS	Chloramine-Resistant Silicone	
O-RINGS	Chloramine-Resistant EPDM	

DIMENSIONS

SIZE		WT.			
(IN.)	Α	В	С	D	(LB.)
1-1/2"	22-1/4	2-5/8	9-3/4	7-5/8	35.2
2"	23-3/4	2-5/8	10	8	45.8

FEATURES

- Low Pressure Loss Documented By Independent Approval Agencies
- Easily Removable Modular Check Valve Cartridges
- Captured Stainless Steel Springs
- Apollo® UL® Listed, Slow-Close, Full Open Port, Gear Operated Ball Valves with Integral Tamper Switches
- Top-Mounted Test Cocks for Easy Testing
- No Special Tools Required
- Chloramine-Resistant Elastomers
- Designed, Cast, Machined, Assembled and Tested in the USA
- Short Lay-Length for Small Spaces
- Pre-Wired Tamper (Supervisory) Switches
- 5 Year Warranty

PERFORMANCE RATING

- Maximum Working Pressure: 175 psi
- Temperature Range: 33° to 140°F
- Hydrostatic Test Pressure: 350 psi

APPROVALS

- ASSE 1048 (Horizontal & Vertical Up)
- UL® Classified (Horizontal & Vertical Up)
- C-UL® Classified (Horizontal & Vertical Up)
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California. (Horizontal & Vertical Up)
- NSF/ANSI 61 Water Quality (4ALF only)
- NSF/ANSI 372 Lead Free (4ALF only)

PART NUMBER MATRIX

4A X	6 X	X	X 2ST	
	BYPASS SIDE	SIZE	METER OPTION	
4A - STANDARD	2 - BYPASS LINE ON RIGHT SIDE	7 - 1-1/2"	C - CUBIC FT/MIN	
4ALF - LEAD FREE	(STANDARD - AS SHOWN)	8 - 2"	E - GPM	
	4 - BYPASS LINE ON LEFT SIDE		G - NO METER	





