BACKFLOW PREVENTERS DUC-4N SERIES

Dual Check Backflow Preventers DUC-4N Series

Dual Check Valve

The Apollo DUC-4N Series Dual Check Valve Backflow Preventer is designed to prevent cross-connections of non-potable water (nonhazardous) into safe drinking water systems. It is a compact and economical device that consists of two independently-acting, springloaded check valves in a corrosionresistant material.

OPERATION

Each of the two spring-loaded check valves is designed to open at 1 psi differential in the direction of flow. The check valves will remain tightly closed until there is a demand for water downstream. If the downstream pressure of the device increases above the supply pressure or there is a reverse direction of flow, the check valves will close to prevent backflow. If the second check valve is prevented from closing tightly, the first check will close to provide protection from a backflow condition.

FEATURES

- Low Head Loss
- Independently-acting Check Valves
- Compact and Lightweight
- Corrosion Resistant
- Replaceable Check Modules
- Industry Lay Lengths
- Lead-Free¹ option
- Available in Standard and Swivel Types
- Maximum Working Pressure 175 psi
- Operating Temperature Range 33°F-180°F
- ASSE1024
- CSA
- 5 year, domestic warranty

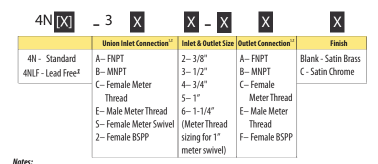




MATERIALS	
Body	Cast Bronze C84400
Union Tailpiece	Brass
Union Nut	Brass
Check Modules	Glass-Filled PPO (3/8"-1/2")
	Acetal (3/4"-1")
Springs	Stainless Steel
Seat Discs	Buna-N

Contact local water authorities for installation/service requirements.

See Backflow Catalog for dimensions and flow curves



1 For meter threads, order one size larger than meter size. (i.e. - NJ3554A = 1" Female Meter Swivel Inlet (for connection to 3/4" meter) x 3/4" FNPT outlet 2 Not all inlet and outlet combinations are available. Please contact Conbraco Customer Service for availability.

