

Marshall Excelsior Back Check Valves

Marshall Excelsior High Flow Back Check Valves provide back flow protection to container openings or liquid lines where flow is intended for one direction. The valve is normally held closed until pressure activates the valve when flow is directed into piping or containers causing the back check to open. When flow stops or reverses, the check returns to the closed position. All Marshall Excelsior High Flow Back Check Valves are supplied with o-ring soft seats, which can be removed for metal to metal seating.



ME870S



Features:

- Dual Purpose Seat Reduces Inventory - 2 for 1
- Universal Seat - Remove O-Ring Seal to Create Metal to Metal Seating Surface
- Up to 20% More Flow than Nearest Competitor
- Maximum Product Flow Achieved by Full Port and Stem Travel Design
- All Models Feature Stainless Steel Stem, Spring, and Valve Guide
- Valve Body and Shutoff Poppet Available In Brass, Zinc Plated Steel, or Stainless Steel
- Available From 3/4" NPT through 3" NPT (Male x Female & Male x Male NPT)
- Zinc Plated Steel and Stainless Steel Models can be Used with LP Gas or NH3

Marshall Excelsior Back Check Valves

Part Number	Inlet Connection	Outlet Connection	Closing Flow GPM (1)	Material
ME870-6	3/4" FNPT	3/4" MNPT	24	Brass
ME870-16	2" FNPT	2" MNPT	187	
ME870S-6	3/4" FNPT	3/4" MNPT	24	Steel
ME870S-16	2" FNPT	2" MNPT	187	
ME870S-24	3" FNPT	3" MNPT	449	
ME870SS-6	3/4" FNPT	3/4" MNPT	24	Stainless
ME870SS-16	2" FNPT	2" MNPT	187	
ME872S-16	2" MNPT	2" MNPT	187	Steel

Note 1 - Gallons Per Minute of liquid propane at 10 psig pressure differential

