

High Flow Single and Double Back Check Valves



ME3194C



ME3197C



APPLICATION:

Marshall Excelsior high flow single & double back check valves provide back flow protection to container openings or liquid lines where flow is intended in 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 MEC high flow back check Valves are supplied with the correct ACME cap and chain assembly.

FEATURES:

- Double check primary seat creates metal to metal seating surface
- Double check secondary seat is a soft seat for a leak free seal
- Up to **30% MORE FLOW** than nearest competitor
- Maximum product flow achieved by full port and maximum stem travel design
- All models feature a brass stem, stainless steel spring and bronze valve guide in body check assembly
- For use with **LP Gas Only**

Part No.	Description	Differential Flow GPM/ LPG @ 10 PSI
ME3194C	Single Back Check Fill Valve 3-1/4" M. Acme x 3" MNPT	365
ME3197C	Double Back Check Fill Valve 3-1/4" M. Acme x 3" MNPT	285
NOTE: For use with LPG only		