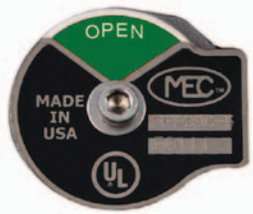


Flow Indicating Swing Check Valve



Check Valve Indicator "OPEN"



Check Valve Indicator "CLOSED"



ME981-6



Application:

Promotes maximum pump efficiency by allowing system operators a visual inspection point for monitoring liquid flow conditions as well as providing a soft seat back check valve should product flow reverse for any reason. Installation of a flow indicating swing check valve upstream of the pump, allows the operator to observe product flow and make pump adjustments for maximum flow without cavitation. Suitable for stationary and mobile applications.

Features:

- Powder coated ductile iron body with cast square / hexagonal ends for maximum durability and ease of installation
- Integral swing away check valve with soft seat to promote maximum product flow and minimize product loss in the event of a line failure
- All stainless steel internal component construction provides maximum corrosion resistance
- Clear / Easy to read flow indicator allows the operator to easily see if the valve is open or closed
- UL Listed for use with LP Gas and Anhydrous Ammonia - 400 PSI WOG

Flow Indicating Valves			
Part No.	Description	Material	OAL
ME981-6	3/4" FNPT Flow Indicating Check Valve	Ductile Iron	4-3/4"
ME981-8	1" FNPT Flow Indicating Check Valve	Ductile Iron	4-3/4"