



TURBO-FLO LE

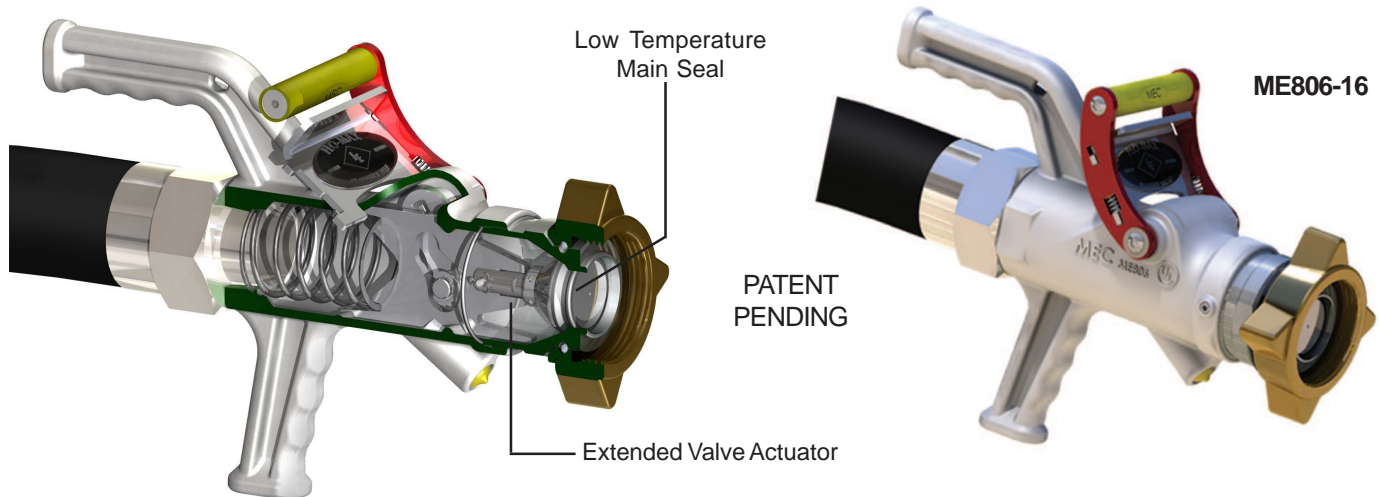
ME806-16 Low Emission Hose End Valve

PRODUCT UPDATE BULLETIN

This Product Update Bulletin Covers Enhancements to the Following Turbo-Flo LE Low Emission Hose End Valve:

| Low Emission Hose End Valve | | | |
|-----------------------------|---|-------------------------|-----------------|
| Part No. | Description | Discharge at Disconnect | Material |
| ME806-16 | Hose End Valve 2" FNPT x 3-1/4" F. ACME | .09 CC | Ductile / Brass |

Marshall Excelsior has made two enhancements to this product model based on customer feedback from the initial launch of this product line. While the original design was listed to the stringent requirements of UL 125, Marshall Excelsior is committed to continuous product improvements that exceed the listing requirements and provide our customers with the product quality you have come to expect. We value the input from our customers and these product improvements are a direct response in our ongoing effort to provide you with the best service and quality possible.



Product Enhancements:

• **Low Temperature Main Seal:**

We have revised the main valve seal to a permanently bonded low temperature nitrile compound. This new seal material provides optimal performance at low temperature extremes while providing maximum durability and product longevity.

• **Extended Valve Actuator Stem:**

We have increased the stem travel to provide additional force to the main sealing surfaces of the valve. This additional sealing force will assist in making a positive leak free seal during low line pressure situations typically experienced during low temperature extremes. The additional stem length does not substantially impact the force required to actuate the valve, but dramatically improves the valve performance at low temperatures.



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