

# Environmental Modifications

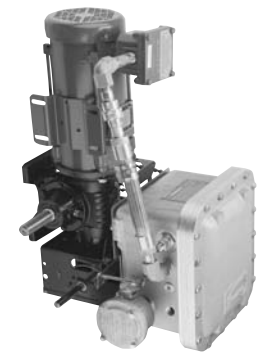
Modification No.	Description
MOD 080	<p><b>TEFC Motor</b></p> <p>Totally-enclosed, fan cooled motor replaces the standard open drip motor. For applications where the operator works in difficult conditions: dirt, high humidity rate, etc.</p> <p><b>Applies to Opera-J/GH, MGH (1/2 to 2 HP), MTH, MTBH, MGT, MSL, MGSL</b></p> <p><b>For Opera-H/SH with hoist left hand mount, please consult inside sales</b></p>
MOD 081	<p><b>Damp Environment / Oil Tight / Dust Tight</b></p> <p>This modification is used for applications where dust, water spray, oil leaks or any other type of condensation is present. TEFC motor (totally enclosed fan cooled motor) or TENV motor (totally enclosed non-ventilated motor), seal-tight conduit and connectors.</p> <p>NEMA 4/12 open/close/stop push-button station.</p> <p>NEMA 4/12 control box.</p> <p><b>Applies to Opera-J, GH, MGH, MTH, MTBH, MGT, MSL, MGSL</b></p> <p><b>For Opera-H/SH with hoist left hand mount, please consult inside sales</b></p> <p><b>Note: For Opera-GH comparative model use: GHW-xxxx.</b></p>
MOD 082	<p><b>Hazardous Locations</b></p> <p>The hazardous locations modification is used for classified hazardous locations.</p> <p>Explosion proof motor and junction box Class I, Division 1, Group D. Class II, Division 2, Group F or G.</p> <p>Explosion proof NEMA 7/9 control box.</p> <p>Electrical connections from motor to control box consist of explosion proof fittings.</p> <p>Explosion proof open/close/stop push-button station.</p> <p><b>Applies to MGH, MTH, MTBH, MGT, MSL, MGSL</b></p> <p><b>For Opera-H/J/SH, please consult inside sales</b></p> <p><b>Warning: the entrapment protective device used must be NEMA 7/9 or a SAFEPAK (MOD021) and Control Circuit 115V (MOD019) must be installed, please consult inside sales.</b></p> <p><b>Note: For Opera-GH comparative model use: GHX-xxxx.</b></p>
MOD 083	<p><b>Corrosive Environments</b></p> <p>This modification provides additive protection against corrosive environments.</p> <p>Corrosion resistant TEFC or TENV motor.</p> <p>NEMA 4X corrosion proof enclosure.</p> <p>NEMA 4X three button station.</p> <p><b>Applies to Opera-J, MGH, MTH, MTBH, MGT, MSL, MGSL</b></p> <p><b>For Opera-H/SH with hoist left hand mount and for 1.5 HP 115V and 230V 1Ph operators, please consult inside sales</b></p> <p><b>Note: For Opera-GH comparative model use: GHC-xxxx.</b></p>



TEFC base mount motor



NEMA 4/12 Opera-H



NEMA 7/9 GH

Please consult inside sales for other modifications.

**Please note: The modification prices are valid only for one modification per operator and when the modification is purchased in conjunction with the operator. If more than one modification is required on the same operator please consult inside sales for compatibility and price.**