ME791/ME792 VALVE ASSEMBLY REPLACEMENT KIT PART NUMBER: ME791K/ME792K **!!WARNING!!**

Failure to follow these instructions or to properly install and maintain this equipment could result in an explosion and/or fire causing property damage and personal injury or death. ONLY personnel trained in the proper procedures, codes, standards and regulations of the LP-Gas industries should install or service this equipment.

INSTRUCTIONS:

- Remove the old valve bonnet assembly by turning the hex portion of the bonnet counter-clockwise using a crescent wrench with the valve body secured in a vise.
- 2) Discard the old bonnet seal (located between the bonnet and body) and replace with the new bonnet seal.
- 3) Apply a thread locking compound (such as Loctite #271) to the threads of the new bonnet, and install the new valve assembly into the body using a minimum of 100 foot-pounds of torque.
- 4) Connect the valve inlet to a pressure source of at least 150 PSI, check for leaks (as evidenced by bubbles) at all joints and sealing surfaces by submersing the unit in water (or by applying Marshall Excelsior "Leak Detector" to all joints). If a leak is observed; re-tighten the valve and re-test.
- 5) CAUTION DO NOT use the valve if a joint or sealing surface continues to leak under pressure.



WARNING: These products contain a chemical known to the state of California to cause cancer and birth defects or reproductive harm



FOR TECHNICALASSISTANCE, CALL 269-789-6700 MARSHALL EXCELSIOR CO. 1506 GEORGE BROWN DRIVE MARSHALL, MI 49068 PHONE (269) 789-6700 FAX (269) 781-8340

The contents of this publication are for informational purposes only. While every effort has been made to ensure accuracy, these contents are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or for their use or applicability. Marshall Excelsior Co. reserves the right to modify or improve the designs or specifications of such products at any time without notice. The MEG^M logo is the trademark of Marshall Excelsior Co.

ME791/ME792 VALVE ASSEMBLY REPLACEMENT KIT PARTNUMBER: ME791K/ME792K **!!WARNING!!**

Failure to follow these instructions or to properly install and maintain this equipment could result in an explosion and/or fire causing property damage and personal injury or death. ONLY personnel trained in the proper procedures, codes, standards and regulations of the LP-Gas industries should install or service this equipment.

INSTRUCTIONS:

- 1) Remove the old valve bonnet assembly by turning the hex portion of the bonnet counter-clockwise using a crescent wrench with the valve body secured in a vise.
- 2) Discard the old bonnet seal (located between the bonnet and body) and replace with the new bonnet seal.
- 3) Apply a thread locking compound (such as Loctite #271) to the threads of the new bonnet, and install the new valve assembly into the body using a minimum of 100 footpounds of torque.
- 4) Connect the valve inlet to a pressure source of at least 150 PSI, check for leaks (as evidenced by bubbles) at all joints and sealing surfaces by submersing the unit in water (or by applying Marshall Excelsior "Leak Detector" to all joints). If a leak is observed; retighten the valve and re-test.
- CAUTION DO NOT use the valve if a joint or sealing surface continues to leak under pressure.



WARNING: These products contain a chemical known to the state of California to cause cancer and birth defects or reproductive harm



FOR TECHNICALASSISTANCE, CALL 269-789-6700 MARSHALLEXCELSIOR CO. 1506 GEORGE BROWN DRIVE MARSHALL, MI 49068 PHONE (269) 789-6700 FAX (269) 781-8340

The contents of this publication are for informational purposes only. While every effort has been made to ensure accuracy, these contents are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or for their use or applicability. Marshall Excelsior Co. reserves the right to modify or improve the designs or specifications of such products at any time without notice. The MEC logo is the trademark of Marshall Excelsior Co.