WARNING

Marshall Excelsior’s products are mechanical devices made of materials such as rubber and metal, and are subject to wear, the effects of contaminants, corrosion, and aging, and these devices will eventually become inoperative. Regular inspection and maintenance is essential. Marshall Excelsior’s products have a long record of quality and service, and therefore LP-Gas dealers may forget hazards that can arise from using aging devices that have outlived their safe service life. The safe service life of these products will be affected by the environment and the conditions of their use. The LP-Gas dealer knows better than anyone what this environment and the conditions of use are.

There are developing trends in state legislation and proposed national legislation making the owner of products responsible for replacing products before they outlive their safe service life. LP-Gas dealers should be aware of such legislation as it affects them.

All Marshall Excelsior products must be installed, inspected and maintained by a trained and experienced professional adhering to all installation instructions, product and safety warnings, local, state, and federal regulations, codes and standards and any other standards set by, but not limited to, NFPA, DOT or ANSI.

LP-Gas is a highly explosive and flammable gas that should never be vented near a possible ignition source.

LIMITED WARRANTY

This warranty for Marshall Excelsior manufactured products is provided by Marshall Excelsior, Inc., 1506 George Brown Drive, Marshall, MI 49068. Marshall Excelsior, unless otherwise specified in writing, warrants to the original buyer that for a period of five (5) years from the date of manufacture its products and repair kits will be free from defects in material and workmanship under normal service and use. This warranty covers manufacturing defects only, and does not cover defects and product non-compliance due to, misuse, alteration, neglect, accident, fire, or other external causes, alterations, or repairs. This limited warranty also does not cover normal wear and tear. During this warranty period, if a defect arises in the product, and you follow the instructions for returning the product, Marshall Excelsior will, at its option, to the extent permitted by law, either (i) repair the product using either new or refurbished parts, (ii) replace the product with a new or refurbished product that is equivalent to the product that is to be replaced, or (iii) refund to you all or part of the purchase price of the product. This limited warranty applies to the extent permitted by law, to any repair, replacement part or replacement device for the remainder of the original warranty period or for ninety (90) days whichever period is longer. All replaced parts and products for which a refund is given shall become the property of Marshall Excelsior. This is the only warranty or representation made by Marshall Excelsior, and the sole basis for liability respecting quality, performance, defects, repair, delivery, and replacement of products and repair kits. The foregoing shall constitute Marshall Excelsior’s sole liability.

Marshall Excelsior does not warrant any product or part that has been altered, accidentally damaged, disassembled, modified, misused, neglected, not properly maintained or installed, or not kept in continuous service after installation. Marshall Excelsior does not warrant cosmetic issues including but not limited to dents, scratches, product discoloration, color fading or any other imperfection that does not affect the functionality of the product. Marshall Excelsior does not warranty any product or part not installed according to Marshall Excelsior’s installation instructions or installed in violation of any regulation or warning by state, local, or federal regulators, or in violation of any standard or code set by, but not limited to, NFPA, DOT or ANSI requirements. The foregoing shall constitute Marshall Excelsior’s sole liability to distributors, vendees and end users.

LIMITATIONS

TO THE EXTENT PERMITTED BY LAW, THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES, AND MARSHALL EXCELSIOR SPECIFICALLY DISCLAIMS ALL STATUTORY OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND AGAINST HIDDEN OR LATENT DEFECTS. IF MARSHALL EXCELSIOR CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES, THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED IN DURATION TO THE DURATION OF THIS EXPRESS LIMITED WARRANTY AND TO REPAIR OR REPLACEMENT AND SERVICE.

MARSHALL EXCELSIOR IS NOT RESPONSIBLE FOR DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR UNDER ANY OTHER LEGAL THEORY.

MARSHALL EXCELSIOR’S LIABILITY (EXCEPT AS TO TITLE) ARISING OUT OF THE SALE, USE OR OPERATION OF PRODUCTS OR REPAIR KITS, WHETHER ON CLAIMS FOR BREACH OF WARRANTY, CONTRACT, NEGLIGENCE OR OTHERWISE (INCLUDING CLAIMS OF CONSEQUENTIAL OR INCIDENTAL DAMAGES) SHALL NOT IN ANY EVENT EXCEED THE COST OF FURNISHING OR REPLACEMENT OF THE DEFECTIVE PRODUCT OR REPAIR KIT.

WARRANTY CLAIMS AND NOTICE

Warranty claims shall be made in writing to Marshall Excelsior’s Home Office at 1506 George Brown Drive, Marshall, Michigan 49068 by the distributor, vendee or end user within twenty (20) days of discovery of the defect and the product must be postmarked and shipped F.O.B. origin to Marshall Excelsior’s Home Office within thirty (30) days of the discovery of the defect. Marshall Excelsior will not accept any products or repair kits that does not have a Return Material Authorization (RMA) number from the Home Office in Marshall, Michigan. After Marshall Excelsior has inspected the product and deemed the product to be defective, at its discretion, Marshall Excelsior will repair, replace or refund the purchase price of the defective product or repair kit. If the buyer does not comply with the above stated requirements the buyer will waive unconditionally and absolutely any and all claims arising out of the alleged defect.
COMPLIANCE
Marshall Excelsior manufactures all of our products to the highest industry standards. All of our products meet or exceed the requirements of the Compressed Gas Association (CGA), the National Fire Protection Association (NFPA), American National Standards Institute (ANSI), American Society of Mechanical Engineers (ASME) or Underwriters Laboratories, Inc. (UL) where indicated.

PRODUCT CHANGES
Marshall Excelsior reserves the right to change product specifications at any time. We are constantly evaluating our products and incorporating engineering advances to ensure our products perform and comply with changes in market conditions, government mandates, and code changes. Marshall Excelsior shall not be required to modify any equipment already sold or in service.

FILTERS
Marshall Excelsior develops products to be used in a debris, dirt and contamination free system. Installing an in-line filter may be necessary in a system that contains unclean product or when the system contains debris, dirt, scale, rust or other contaminates.

PRODUCT AGE
Marshall Excelsior products are mechanical devices that are subject to wear, contaminants, corrosion, and aging of components made of materials such as rubber and metal. Over time these devices will eventually become inoperative. The safe service life of these products will reflect the environment and conditions of use that they are subjected to. Regular inspection and maintenance is essential. Marshall Excelsior products have a long record of quality and service, so LP-Gas dealers may forget hazards that can arise from using aging devices that have outlived their safe service life. The length of a device’s life is determined by the environment in which it is used, and the LP-Gas dealer knows better than anyone about this environment.

There are developing trends in state legislation and proposed national legislation making the owner of products responsible for replacing products before they outlive their safe service life. LP-Gas dealers should be aware of such legislation as it affects them.

To determine the product’s age, check the product for a date code consisting of a series of letters and numbers.

A = January    B = February    C = March
D = April      E = May         F = June
G = July       H = August      I = September
J = October    K = November    L = December

Example:  

H 04 16 = August 4, 2016

Month  
Manufactured

Year  
Manufactured

Day  
Manufactured
LIQUID WITHDRAWAL EXCESS FLOW VALVE
ME460 / ME462
- Inlet: 3/4” MNPT or 1-1/4” MNPT
- Outlet: 1-5/8” M. UNC
- Double o-ring stem seal design ensures leak free operation
- Double lead stem thread ensures quick and efficient operation
- Factory supplied thread sealant

ACCU-MAX LIQUID LEVEL FLOAT GAUGE
MES-FG3981 Series
MES-FG1280 Series
MES-FG2281 Series
- Remote ready
- Gauge Head Style: Threaded 1” NPT, 1-1/4” NPT or Junior Brass Head
- Ultra-low friction, smooth acting, non-jamming gear design
- Hermetically sealed, easy to read dial
- Teflon® coated, free-floating shaft
- Solid float; no metal shell to corrode or leak
- Factory supplied thread sealant

FEMALE POL INLET FIRST STAGE REGULATOR
MEGR-1222H Compact or MEGR-1622H Full Size Series
- Max Inlet Pressure: 250 PSIG
- Exterior Finish: Red Powder Coat
- Interior Finish: Red Powder Coat
- Orifice Size: .150” (Compact) & .219” (Full Size)
- Diaphragm: Fabric Reinforced NBR Molded Lip O-ring Bonnet/Body Seal
- Relief Type: Internal Relief - Spring Loaded
- Bonnet / Body Material: Die Cast Aluminum
- Seat Material: Fluorocarbon (FKM)
- Mounting Holes: Standard 3-1/2” Center
- Pressure Taps: #54 Orifice, 1/8” FNPT, Plugged (2)
- Relief Travel Stop: Molded in adjustment cap - Gray (Compact) / Black (Full Size)

COPPER PIGTAIL/HOGTAIL
ME1600 Series
- Pressure Rating: 250 PSIG
- Tube OD: 1/4” or 3/8”
- Dielectric versions available

MULTI-SERVICE VALVE
ME665 / ME665SC (L.E. Version)
- Inlet: 3/4” MNPT
- Outlet: F. POL
- Vapor Withdrawal: 1-1/4” M. Acme
- Plugged Test Port: 1/8” FNPT
- Vent type: MEJ401 or MEJ401SC (self-cleaning -LE)
- One piece forged brass body construction
- Dual O-ring packing design
- Easy to repair / replace bonnet assembly
- Heavy duty replaceable zinc hand wheel
- Universal bonnet assembly
- Factory supplied thread sealant

PRESSURE RELIEF VALVE
MEVS-UVE433A Series
MEVS-UVE443A Series
MEVS-UVE453A Series
- Inlet: 3/4” MNPT, 1” MNPT or 1-1/4” MNPT
- STD Setting: 250 or 275 PSIG
- Durable all brass body
- Sturdy construction; made with non-corrosive internal materials
- Includes rain / dust cap
- Factory supplied thread sealant

DOUBLE CHECK FILL VALVE
ME601-10
- Inlet: 1-3/4” Male Acme
- Outlet: 1-1/4” MNPT
- Industry best flow rate
- Resilient bonded main valve seal
- Integral break away feature leaves primary check intact in the event of delivery truck roll away
- Field repairable upper check seat
- Factory supplied thread sealant
1. **FIXED LIQUID LEVEL OUTAGE GAUGE**
   MEJ400C or MEJ400SC (L.E. Version)
   - Minimizes loss of product
   - Connection: 1/4" MNPT
   - Self-cleaning (LE) version available - REDUCES EMISSIONS BY 70%
   - Replaceable Stems - knurled stems unscrew from the valve
   - LISTED

2. **RELIEF VALVE PIPE-AWAY**
   MEP175-45 or MEP175-90
   - 45° or 90° Angle
   - Material: Zinc
   - Connection: 3/4"-20 UNEF

3. **FULL INTERNAL PRESSURE RELIEF VALVE**
   MEV75FIR
   - STD Setting: 375 PSIG
   - Connection: 3/4" MNPT
   - Seal Material: Viton®
   - Stainless Steel spring
   - Non-adjustable, tamper resistant design
   - Factory supplied thread sealant
   - LISTED

4. **SERVICE SHUTOFF VALVE**
   ME9101P5 / ME9101P5H
   - Inlet: 3/4" MNPT
   - Outlet: 3/8" MNPT
   - Excess Flow GPM: 1.6 or 2.6 GPM
   - One piece forged brass body construction
   - Dual O-ring packing design
   - Easy to repair / replace bonnet assembly
   - Heavy duty replaceable zinc hand wheel
   - Universal bonnet assembly
   - Industry best fill flow rate
   - Factory supplied thread sealant
   - LISTED

5. **MALE ACME CONNECTOR**
   ME220M
   - Designed to join the carburetion fuel line directly to the service valve outlet
   - Inlet: 3/8" FNPT
   - Outlet: 1-1/4" Male Acme
   - O-ring included to minimize product loss during connection
   - Gasket seals connectors during filling operations
   - Low Emission (LE) Compliant
   - LH Acme thread version also available
   - LISTED

6. **FEMALE ACME CONNECTOR**
   ME220F or ME220FSN
   - Connects to the motor fuel line
   - Inlet: 1-1/4" Female Acme
   - Outlet: 1/4" FNPT
   - Durable riveted valve stem
   - Body: Chrome Plated
   - Wrench flats for easy installation
   - Low Emission (LE) Compliant
   - LH Acme thread version also available
   - LISTED

7. **DOUBLE CHECK FILL VALVE**
   ME601-6
   - Inlet: 1-3/4" M. Acme
   - Outlet: 3/4" MNPT
   - Industry best flow rate
   - Resilient bonded main valve seal
   - Integral break away feature leaves primary check intact in the event of delivery truck roll away
   - Field repairable upper check seat
   - Factory supplied thread sealant
   - Low Emission (LE) Compliant
   - LISTED

8. **ACCU-MAX LIQUID LEVEL FLOAT GAUGE**
   MES-FG1284 Series
   MES-FG2184 Series
   MES-FG2284 Series
   - Gauge Head Style: 3/4" NPT, 1-1/4" NPT or Junior Head Mounting, Solid Brass
   - Ultra-low friction, smooth acting, non-jamming gear design
   - Hermetically sealed, easy to read dial
   - Teflon® coated, free-floating shaft
   - Solid float; no metal shell to corrode or leak
   - Universal read vertical or horizontal
   - LISTED
APPLICATION GUIDE
DOT CYLINDER VALVES

VAPOR WITHDRAWAL VALVE

MES-PVE3250CLG-11.6
MES-PVE3250CLGSC-11.6 (LE Version)

- Integral Relief Device
- Pressure Relief Setting: 375 PSI
- Inlet: 3/4” MNPT with diptube
- Outlet: F. POL with shutoff
- Vent Type: MEJ401 or MEJ401SC (LE) Self-Cleaning

LIQUID WITHDRAWAL VALVE

MES-PVE3250CLM-11.6
MES-PVE3250CLMSC-11.6 (LE Version)

- Integral 1.0 GPM/LPG Excess Flow Valve
- Pressure Relief Setting: 375 PSI
- Inlet: 3/4” MNPT with diptube
- Outlet: Male CGA555 with shutoff
- Vent Type: MEJ401 or MEJ401SC (LE) Self-Cleaning
- Optional outlet connector: ME306 (CGA 555 Female swivel x 1/4” MPT)
- Optional Cap with Chain: ME309-1 (CGA 555 / brass)

CYLINDER VALVE FEATURES:

- One piece forged brass body construction
- Easy to repair / replace bonnet assembly
- Optional MEJ401SC self-cleaning LE fixed liquid level vent screw
- Dip tube can be cut to length for specific tank needs
- Heavy duty replaceable zinc hand wheel
- Factory supplied thread sealant
- For cylinders up to 100-lb capacity
- LISTED
MULTI-SERVICE VAPOR VALVE
w/ DOUBLE BACK CHECK FILLER VALVE

MES-PVE2030BC-11.6 or
MES-PVE2030BCSC-11.6 (LE Version)

- 200-lb. LPG capacity
- Integral Fill Valve
- Pressure Relief Setting: 375 PSI
- Liquid splash tube to prevent liquid in vapor opening
- Filler Connection: 1-3/4" Male Acme thread
- Inlet: 3/4" MNPT with dip tube
- Outlet: F. POL with shutoff
- Vent Type: MEJ401 or MEJ401SC (LE) Self-Cleaning
- Factory supplied thread sealant
- LISTED

MULTI-SERVICE VAPOR VALVE

MES-PVE2035AT-11.7 or
MES-PVE2035ATSC-11.7 (LE Version)

- 420-lb. to 100 gallon LPG capacity
- Pressure Relief Setting: 375 PSI or 250 PSI
- 1/8" FNPT plugged test port
- Vent Type: MEJ401 or MEJ401SC (LE) Self-Cleaning
- Liquid splash tube to prevent liquid in vapor opening
- Filler Connection: 1-3/4" Male Acme thread
- Inlet: 1" MNPT with dip tube
- Outlet: F. POL with shutoff
- Factory supplied thread sealant
- LISTED

ACCU-MAX LIQUID LEVEL FLOAT GAUGE

MES-FG3981 Series

- 1" NPT mounting
- Solid brass mounting head
- Ultra-low friction, smooth acting, non-jamming gear design
- Hermetically sealed, easy to read dial
- Teflon® coated, free-floating shaft
- Solid float; no metal shell to corrode or leak
- Factory supplied thread sealant
- LISTED
# Application Guide

## ASME Above Ground/Under Ground LPG Tank Cluster Manifold

- Epoxy coated ductile iron manifold
- Durable O-ring service valve packing
- Supplied with FMLV 30” dip tube that can be cut to length
- Standard 1/4” NPT plugged gauge port
- Optional LE (self-cleaning) vent valve available
- Container Connection: 2-1/2” FNPT
- **Filler Connection:** 1-3/4” ACME thread
- 1-1/4” M. ACME Vapor Withdrawal Closing Flow: 4,000 SCFH @ 100 PSIG
- **LISTED**
- MES-PVE2098PT supplied with separate ME460 liquid withdrawal valve

## Components

1. **Double Check Fill Valve**
   ME601-10

2. **Service Shutoff Valve**
   ME9101C1

3. **Plugged Test Port**
   (1/4” FNPT)

4. **Vapor Withdrawal Valve**
   ME663

5. **Accu-Max Brass Junior Head Gauge**
   MES-FG1281 Series
   NOTE: NOT INCLUDED WITH MANIFOLD
   Sold separately to fit specific tank dimensions

6. **Relief Valve**
   MEVS-PVE431/250 (1,740 SCFM/Air capacity)

7. **Liquid Vent Valve**
   MEJ400C or MEJ400SC (LE - Self-Cleaning)
## LPG Tank Valves

### Replacement Parts & Repair Kits

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