



MARSHALL EXCELSIOR
 innovation made simple

Excela-Flo

Full Sized and Compact Regulators for Domestic Applications



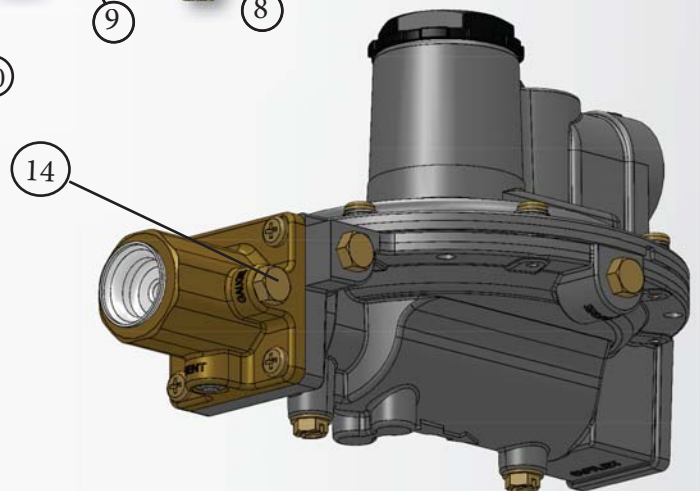
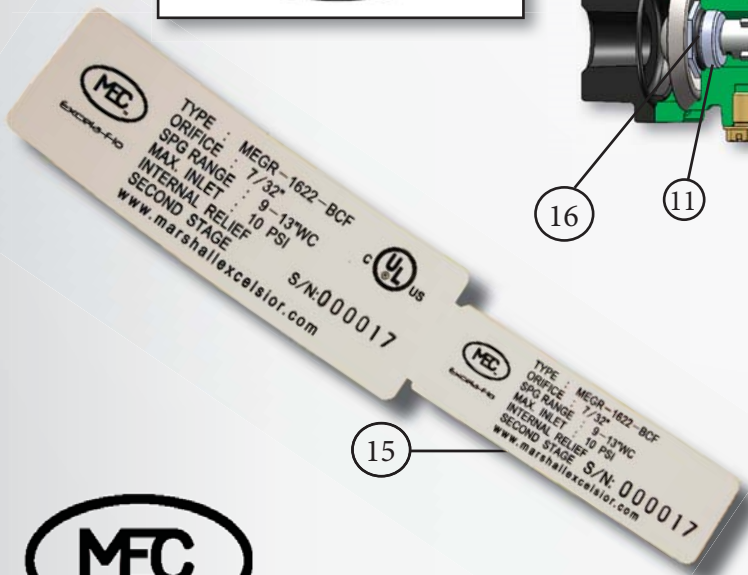
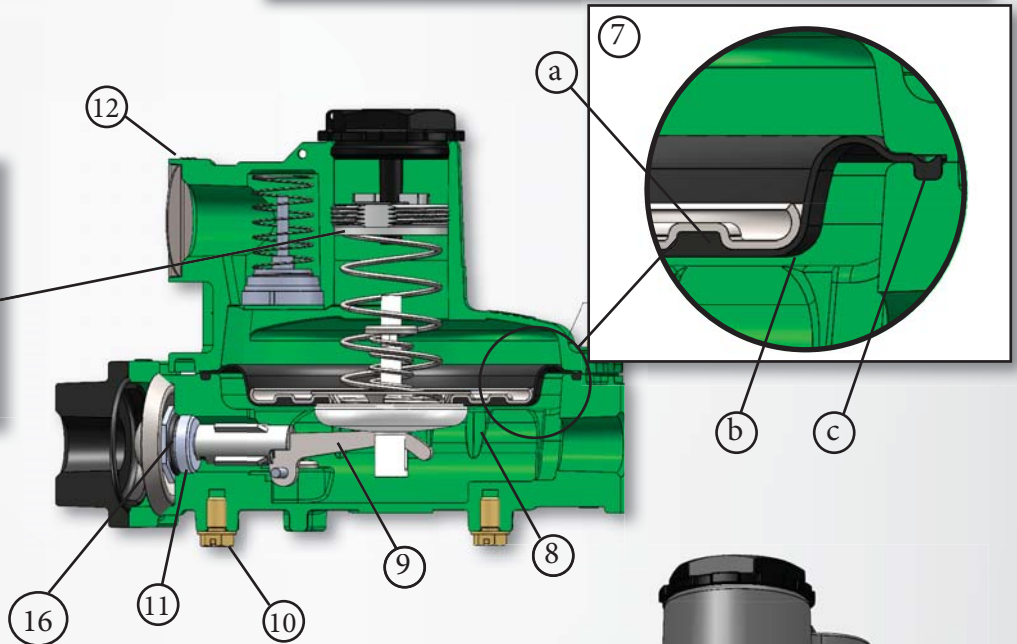
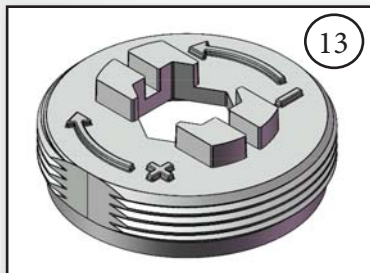
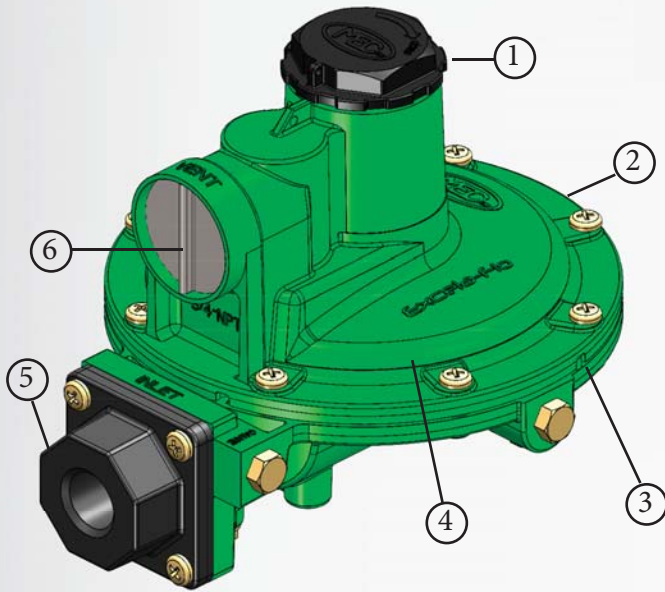
Tested in the
 U.S.A

Marshall Excelsior Company

1506 George Brown Drive Marshall, MI 49068 - P# 269.789.6700 - F# 269.781.3840

Exclusive Features and Benefits

1. Dust Cap with Hex and Finger Grips
 2. Full Round Flange for evenly distributed diaphragm compression
 3. Locating tabs to ensure proper vent relocation
 4. Premium Powder Coat finish inside & outside body
 5. Large Wrench Flats that fit standard wrenches
 6. Ribbed Vent Screen for Easy Removal
 7. Fabric Reinforced Molded Diaphragm
 - a. Interlocking diaphragm and diaphragm plate.
 - b. Rounded edges on diaphragm plate
 - c. Sealing and locating bead on diaphragm
 8. Integrated Travel Stops - to prevent damage to diaphragm
 9. Stainless Steel Lever Design
 10. Pre-Installed Mounting Screws for Installation Convenience
 11. Large Precision Machined Aluminum Orifice
 12. Large Drip Vent
 13. Adjustment Direction Indicator
 14. Plugged High Pressure Gauge Port on all Integral Two Stage Regulators
 15. Tear off data label for installation records
 16. GLT Viton Seats for maximum protection against contamination
- * Some Features - Patent Pending



Excela-Flo

••••• Extensive Testing •••••



TESTING DONE ON OVER
100 MEC REGULATORS
with propane at full cycle life
benchmarked against 50 additional
competitor regulators

Over 30 year cycle with **NO**
lock-up, relief, or leakage failures

- Over 500,000 cycles at 20%-30% droop
- Over 15,000 gallons of LPG used
- 100% production tested in the USA
- Tested and exposed to all seasons
- Field trial across all regions of the USA
- Extensive UL testing to UL144 / UL144C

