## **DOMESTIC - FIRST STAGE**

## **FULL SIZE MODELS**

These first stage regulators are used to reduce LP gas tank pressures for a second stage regulator (normally 10 PSIG). All MEC first stage regulators are red indicating high outlet pressure. First stage full size regulator vents have 3/4" FNPT tapped ports and E-Z Grip screens located over the outlet. Both the MEGR-1122H and the MEGR-1622H series offer optimal relief performance that exceeds UL test requirements providing double failure overpressure protection when used with MEC MEGR-1622 & MEGR-1652 series second stage regulators. All MEC Excela-Flo domestic regulators feature a 25 year recommended replacement life and the MEC exclusive tear away leak check adhesive sticker.

MEGR-1622H Series: Offers all of the same features as the compact MEGR-1122H Series in a full size version. Our full size MEGR-1622H Series has a large fabric reinforced diaphragm for superior downstream regulation, heavy duty wrench flats, and a large 3/4" FNPT tapped drip lip vent to help prevent relief vent blockage.

## PATENT PENDING

## **SPECIFICATIONS**

Type: First Stage

Max. Inlet Pressure: 250 PSIG Exterior Finish: Red Powder Coat Interior Finish: Red Powder Coat

Orifice Size: 0.219"

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)

Listings: CUL 144

Mounting Holes: Standard 3-1/2" Center

Pressure Taps: #54 Orifice, 1/8" FNPT, Plugged (2)
Relief Travel Stop: Molded in Adjustment Cap - Black









Part No.	Capacity in BTU/H LPG <sup>(1)</sup>	Inlet	Outlet	Vent Port	Outlet Adj. Range (PSI)	Outlet Set Point (PSI)
MEGR-1622H-BGJ	2,200,000	1/2" FNPT	1/2" FNPT	3/4" FNPT	8-12	10
MEGR-1622H-DGJ	2,500,000	3/4" FNPT	3/4" FNPT	3/4" FNPT	8-12	10
MEGR-1622H-HGJ	2,300,000	F. POL	1/2" FNPT	3/4" FNPT	8-12	10
MEGR-1622H-JGJ	2,750,000	F. POL	3/4" FNPT	3/4" FNPT	8-12	10

<sup>(1)</sup> Based on 30 PSIG Inlet pressure and 20% droop



<sup>(2)</sup> Indicates vent orientation over pressure taps