## HIGH CAPACITY COMPACT INGETRAL TWO STAGE REGULATORS MEGR-291H SERIES



## Application:

The MEGR-291H High Capacity Compact Integral Two Stage Regulator is approved for use in nearly all portable applications and light duty domestic home installations. Ideally suited for RV, outdoor appliances, cabins, seasonal homes, gas fire places, water heaters, ranges or the other moderate to low demand domestic home installations. These regulators feature all zinc body construction, green powder coated bonnets (identify high capacity model), high and low 1/8" NPT pressure tap ports, an integral second stage drip lip vent, and optional standard or 90 degree vent locations. The MEGR-291H series compact high capacity integral two stage regulator meets RVIA, UL, and NFPA test requirements.



Regulator with Drip Lip Vent

Part No.	Description	BTU/H LPG @ 30 PSI Inlet*
MEGR-291H	High Capacity Compact 2 Stage Regulator 1/4" FNPT Inlet x 3/8" FNPT Outlet	
MEGR-298H	High Capacity Compact 2 Stage Regulator 1/4" FNPT Inlet x 3/8" FNPT Outlet - 90° Vent	
MEGR-295H	High Capacity Compact 2 Stage Regulator HN Excess Flow POL Inlet x 3/8" FNPT Outlet - 90° Vent	
MEGR-291H-20681	High Capacity Compact 2 Stage Regulator Green Type I QCC Inlet x 3/8" FNPT Outlet	
MEGR-298H-20681	High Capacity Compact 2 Stage Regulator Green Type I QCC Inlet x 3/8" FNPT Outlet - 90° Vent	
	Accessories	
Part No.	Description	
MEGR-900	Universal Z Regulator Bracket 3-1/2" Centerline	
MEGR-861	Universal First Stage Cover - Plastic	

\* BTU/H Capacity @ 20% Droop

## MEGR-291H Specifications:

Type: Two Stage Max. Inlet Pressure: 250 PSI Inlet Connection: 1/4" FNPT Outlet Connection: 3/8" FNPT Exterior Finish: Green Powder Coat / Raw Zinc Diaphragm: Fabric Reinforced Molded with O-Ring Bonnet / Body Seal Diaphragm Type: Internal Relief - Spring Loaded Bonnet / Body Material: Die Cast Zinc Listings: UL LISTED / UL 144 Mounting Holes: 3-1/2" On Center Pressure Taps: 1/8" FNPT Plugged

\* Setpoint: 100 PSIG Inlet @ 11" WC Outlet Flowing @ 30 SCFH Air

