

LOW PRESSURE TWO-STAGE LP GAS REGULATORS (GR-9950)

Applications:

The **X-SERIES*** model GR-9950 and GR-9959 regulator combines both a high pressure first stage and a low pressure second stage regulator into a single unit. Ideally designed for RV applications, these regulators ensure a smooth and continuous flow of gas to all appliances.

Specifications

- Excess Flow
- Zinc Die Cast
- Molded Rubber Diaphragms
- CSA Listed to U.L. 144
- 2nd Stage Relief Mechanism Per U.L. 144
- Adjusting Screw and Dust Cap Design
- Powder Coated

***Highest Flow Available in Cold Temps!**



GR-9959

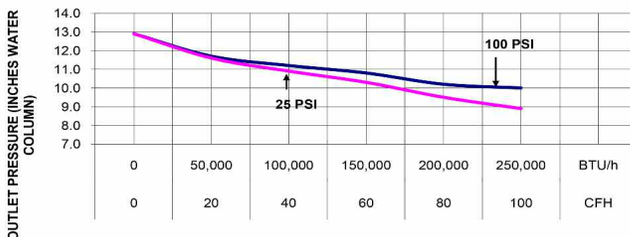


GR-9950

PART No.	Inlet	Outlet	Vent Position	Capacity BTU/Hr* Propane
GR-9950	1/4 FPT	3/8 FPT	Above Outlet	225,000 BTU/Hr*
GR-9959			9:00 Vent	
GR-9950P	GR-9950 complete with Retail Hanger Box Packaging			
GR-9959P	GR-9959 complete with Retail Hanger Box Packaging			
GR-9954	GR-9959 regulator with Excess Flow P.O.L.			
GR-9956	GR-9950 regulator with Excess Flow P.O.L.			
GR-9958	GR-9950 regulator with QCC1 (1-5/16 F. Acme)			
GR-900	Z Mounting Bracket			
GR-RVB	RV Mounting Bracket			
GR-5950	Protective Cover for GR-9950			
GR-5959	Protective Cover for GR-9959			

*Based on 25 PSIG inlet pressure and 9" W.C. outlet pressure at Manufacturer's set point. Manufacturer's set point = 100 PSIG and 11" W.C. outlet at 40 SCFH propane.

FLOW CHARACTERISTIC CHART FOR MODEL GR-9950, GR-9959



GR-900



GR-RVB