LOW PRESSURE TWO-STAGE AUTOMATIC CHANGEOVER REGULATORS (GR-9984)

Applications:

The Fairview X-SERIES Automatic Changeover Regulator redirects LP gas vapor flow from an empty designated service cylinder to a reserve cylinder, without interruption of service. It features a green indicator dome which changes to red when the service cylinder needs to be refilled.

Specifications

Highest Flow Available in Cold Temps!

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







INVERTED FLARE INLET CONNECTIONS WITH BACK **CHECK VALVE**

Measures: 7-1/8 (IN.) high.

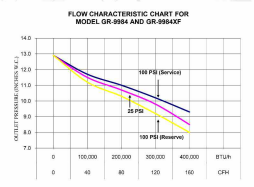


GR-900



GR-RVB

^{*}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.



Inlets Capacity PART No. (Back Check Included) Outlet BTU/Hr* Propane GR-9984 1/4" F. Inv. Flare 3/8 FPT Service: 345,000 BTU/Hr* Reserve: 260,000 BTU/Hr* GR-9984P GR-9984 Retail Packaged GR-9984-U GR-9984 with GR-RVB Mounting Bracket GR-9984 with GR-900 Mounting Bracket (x2) GR-9984-2Z GR-900 Z Mounting Bracket **GR-RVB RV Style Mounting Bracket** GR-5984 Protective Cover