Low Pressure Second Stage Regulators - Standard Settings LV5503B Series

Application

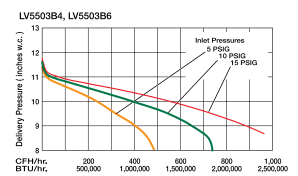
Designed to reduce first stage pressure of 5 to 20 PSIG down to burner pressure, normally 11" w.c. Ideal for larger commercial and industrial applications, multiple cylinder installations and large domestic systems.

Features

- Incorporates integral relief valve.
- With 15 PSIG inlet pressure, regulator is designed to not pass more than 2 PSIG with the seat disc removed.
- Replaceable valve orifice and valve seat disc.
- Straight line valve closure saves wear on seat disc and orifice.
- Built in pressure tap has plugged 1/8" F.NPT outlet. Plug can be removed with a 3/16" hex allen wrench.
- Large bonnet vent profile minimizes vent freeze over when properly installed.
- Extra long lever arm for uniform delivery pressure.
- · Large diaphragm is extra sensitive to pressure changes.

Materials

Body (LV5503B Series Die Cast Aluminum Bonnet (LV5503B Series) Die Cast Aluminum Nozzle Orifice Brass Spring Steel Valve Seat Disc Resilient Rubber Diaphragm Integrated Fabric and Synthetic Rubber

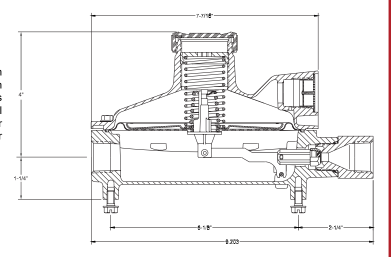


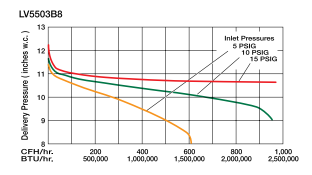
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LV5503B Series





Ordering Information

| Part Number | Inlet Connection | Outlet Connection | Orifice Size | Factory Delivery Pressure | Adjustment Range | Bonnet Vent Position | Vapor Capacity BTU/hr. Propane |
|-------------|---------------------|----------------------|--------------|---------------------------------|---------------------|----------------------|-----------------------------------|
| LV5503B4 | 1/2" F. NPT | 3/" E NDT | F. NPT 1/4" | 11" w.c. at 10 PSIG Inlet | 9" - 13" w.c. | Over Inlet | 1,600,000 |
| LV5503B6 | ³⁄₄" F. NPT | % F. NP1 | | | | | |
| LV5503B8 | | 1" F. NPT | 9/32" | | | | 2,300,000 |

Maximum flow is based on 10 PSIG inlet and 9" w.c. delivery pressure.



Application

Designed to reduce first stage pressure of 5 to 20 PSIG down to burner pressure, normally 11" w.c. Ideal for larger commercial and industrial applications, multiple cylinder installations and large domestic systems.

RegO Dielectric second stage regulators are engineered to isolate potential electrical current from metallic piping before entering a building. The use of a separate dielectric union is not necessary because the regulator contains a dielectric union as part of the inlet assembly. Available in both SAE Flare and F.NPT inlet connection.

Features

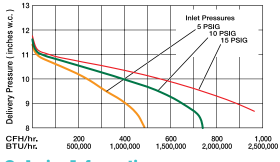
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- Straight line valve closure saves wear on seat disc and
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- Large diaphragm is extra sensitive to pressure changes.

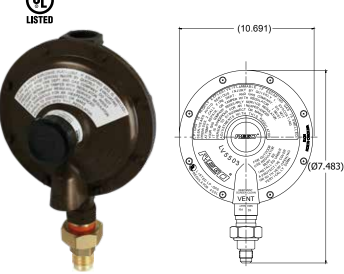
Materials

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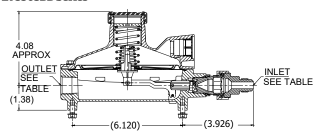
| Body (LV5503BD Series | | Die Cast Aluminu | m |
|--------------------------|----------------------|-------------------|----|
| Bonnet (LV5503BD Series) | | Die Cast Aluminu | ım |
| Nozzle Orifice | | Bra | SS |
| Spring | | Ste | el |
| Valve Seat Disc | | Resilient Rubb | er |
| Diaphragm | Integrated Fabric ar | nd Synthetic Rubb | er |

LV5503B4, LV5503B6



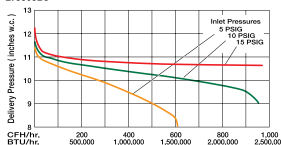


LV5503BD Series





LV5503B8



Ordering Information

| Part Number | Inlet Connection | Outlet Connection | Orifice Size | Factory Delivery Pressure | Adjustment Range | Bonnet Vent Position | Vapor Capacity BTU/hr. Propane |
|-------------|--|----------------------|--------------|-----------------------------------|---------------------|----------------------|-----------------------------------|
| LV5503B4D | ½" F. NPT | ³¼" F. NPT | 1/4" | - 11" w.c. at 10 PSIG Inlet | 9" - 13" w.c. | Over Inlet | 1,600,000 |
| LV5503B6D | ³⁄₄" F. NPT | | | | | | |
| LV5503B8D | | 1" F. NPT | 9/32" | | | | 2,300,000 |
| LV5503B1D | ½" M. Flare 5%" M. Flare ½" M. Flare | ³¼" F. NPT | 1/4" | | | | |
| LV5503B5D | | | | | | | |
| LV5503B16D | | | | | | | |
| LV5503B48 | ½" F. NPT | 1" M. NPT | 9/32" | | | | |

Maximum flow is based on 10 PSIG inlet and 9" w.c. delivery pressure.

