New Compact Twin Stage Regulators for LP-Gas LV404B34 & LV404B39 Series

Application

The compact twin-stage regulator is designed to reduce container pressure down to 11" w.c. delivery pressure. It is ideal for "on site" container applications such as homes, mobile homes and cottages for average domestic service; including small ASME tanks and 100-420 pound DOT cylinders.

Features

- Large vent helps prevent vent blockage, the second stage regulator bonnet is tapped for %" F.NPT for vent piping, the high pressure regulator is tapped with 1/4" F.NPT for vent piping.
- With 15 PSIG inlet pressure, the regulator is designed to not pass more than 2 PSIG downstream with the seat disc removed.
- Incorporates an integral relief valve on second stage.
- Unique bonnet vent profile minimizes vent freeze over when properly installed.
- Compact design saves space allows for easy installation especially under container hoods with collars.
- Built in pressure taps 1/8" F.NPT on both high pressure regulator inlet and downstream side of the second stage regulator.
- Plugs can be removed with a 3/16" hex Allen wrench.
- Select brown finish.

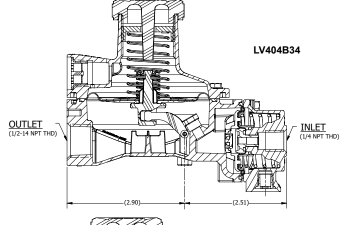
Materials

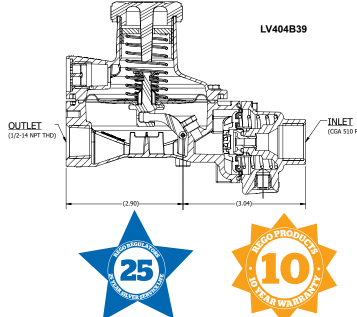
Body First Stage (LV404B39	9) Brass
Body First Stage (LV404B34	i) Die Cast Zinc
Bonnet Second Stage	Die Cast Zinc
Diaphragms	Integrated Fabric and Synthetic Rubber
Springs	Steel and Stainless Steel
Valve Discs	Resilient Synthetic Rubber

LV404B34/B39 13 12 Delivery Pressure Inches of Water Column 11 100 PSIG Inlet 150 PSIG Inlet 10 25 PSIG Inlet 100 150 200 BTU/HR 125.000 250.000 375,000 500.000

LV404B34

LV404B39





Ordering Information

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range 2nd Stage	Bonnet Vent Position 1st stage **	Bonnet Vent Position 2nd stage**	Vapor Capacity BTU/hr*
LV404B34	1/4" F.NPT	½" F.NPT	⁷ / ₃₂ "	11" w.c. @ 100 Psig Inlet	9" to 13"wc.	Rear	Outlet	450,000
LV404B39	F.POL					Real	Outlet	
LV404B34V9	1/4" F.NPT					l oft	9:00	
LV404B39V9	F.POL					Left		

^{*} Maximum flow based on 10 PSIG Inlet 9" w.c. delivery pressure



^{**} Other vent positions available upon request