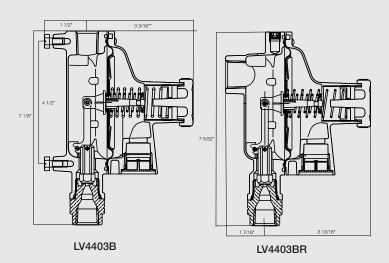
Low Pressure Second Stage Regulators

LV4403B Series





Application

Designed to reduce first stage pressure of 5 to 20 PSIG down to burner pressure, normally 11" w.c. Ideal for medium commercial installations, multiple cylinder installations and normal domestic loads.

Features

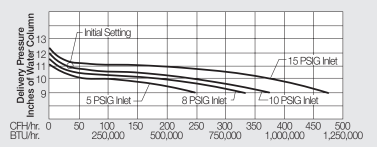
- Large vent helps prevent blockage and has ¾" F.NPT for vent piping.
- With 15 PSIG inlet pressure, regulator is designed to not pass more than 2 PSIG with the seat disc removed.
- Incorporates integral relief valves.
- Replaceable valve orifice and valve seat disc.
- Straight line valve closure reduces wear on seat disc.
- Unique bonnet vent profile minimizes vent freeze over when properly installed.
- Large molded diaphragm is extra sensitive to pressure changes.
- Built in pressure tap has plugged ½" F.NPT outlet. Plug can be removed with a ¾6" hex allen wrench.
- · Select brown finish.

Materials

Body	Die Cast Zinc
Bonnet	Die Cast Zinc
Nozzle Orifice	Brass
Spring	Steel
Valve Seat Disc	
Diaphragm	Integrated Fabric and Synthetic Rubber

Backmount Design

Mounts directly to house line piping. Eliminates need for union joints, elbows, and mounting brackets. Quick and easy to install.



Ordering Information

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range	Bonnet Vent Position	Vapor Capacity BTU/hr. Propane**
LV4403B4		½" F. NPT					
LV4403B46	½" F. NPT		1100	11" w.c.	011 +-	0	
LV4403B46R*		3/4" F. NPT	#28 Drill	at 10 PSIG	9" to 13" w.c.	Over Inlet	935,000
LV4403B66	34" F. NPT	74 F. INP1		Inlet	10 W.C.	ii iiet	
LV4403B66R*	94 F. INPT						

^{*} Backmount design.

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



Low Pressure Second Stage Regulators

Application

Designed to reduce first stage pressure of 5 to 20 PSIG down to appliance pressure, normally 11" w.c. Ideal for medium commercial installations, vapor meter installations and normal domestic loads.

Features

- 90 degree right angle inlet to outlet connection for meter or standard installations.
- \bullet Large vent helps prevent blockage and has $\ensuremath{^{3}\!4}\ensuremath{^{\text{\tiny "}}}$ F.NPT for vent piping.
- 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 reduces wear on seat disc.
- Unique bonnet vent profile minimizes vent freeze over when properly installed
- Large molded diaphragm is extra sensitive to pressure changes.
- Built in pressure tap has plugged ½" F.NPT outlet. Plug can be removed with a $\%_6$ " hex allen wrench.
- Select brown finish.

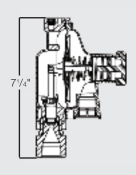
Materials

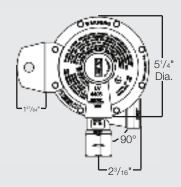
Body	Die Cast Aluminum
Bonnet	Die Cast Zinc
Nozzle Orifice	Brass
Spring	Steel
Valve Seat Disc	Resilient Rubber
Diaphragm	Integrated Fabric and Synthetic Rubber

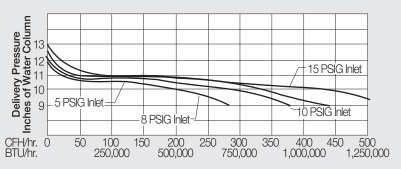
Right Angle Design

Can mount directly to a vapor meter. It is also suitable for mounting directly to the house piping. It will retrofit into exsisting installations that are currently using a 90 degree, right angle regulator.









Ordering Information

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range	Bonnet Vent Position	Vapor Capacity BTU/hr. Propane*
LV4403B66RA	3/4" F. NPT	3/4" F. NPT	3/16"	11" w.c. at 10	9" to 13" w.c.	Over Inlet	1,000,000
LV4403B66RAB**	3/4 F. NPT	3/4 F. NP1	3/10	PSIG Inlet	9 10 13 W.C.	Over met	1,000,000

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



^{**} Mounting Bracket Included.

9" 61/6" Dia.

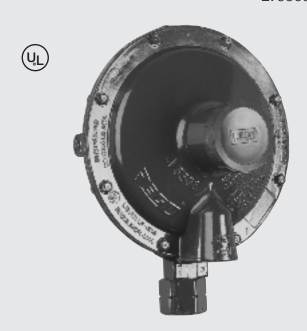
Application

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 %" F.NPT outlet. Plug can be removed with a %6" 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.

Ordering Information



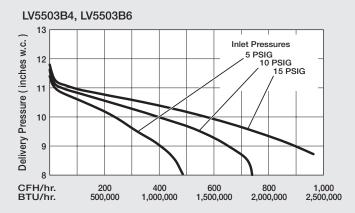
Low Pressure Second Stage Regulators

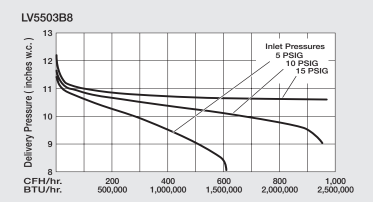
Body	Die Cast Aluminum
Bonnet	Die Cast Aluminum
Nozzle Orifice	Brass
Spring	Steel
Valve Seat Disc	Resilient Rubber
Diaphragm	Integrated Fabric and Synthetic Rubber

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range	Bonnet Vent Position	Vapor Capacity BTU/hr. Propane*
LV5503B4	½" F. NPT	3/4" F. NPT	1/4"	11" w.c.			1 600 000
LV5503B6	34" F. NPT	94 F. NP1	1/4	at 10 PSIG	9" - 13" w.c.	Over Inlet	1,600,000
LV5503B8	94 F. INPT	1" F. NPT	9/32"	Inlet			2,300,000

Materials

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







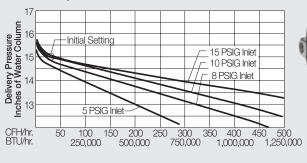
Low Pressure Second Stage Tobacco Barn Regulator

LV5503G4 Series

Application

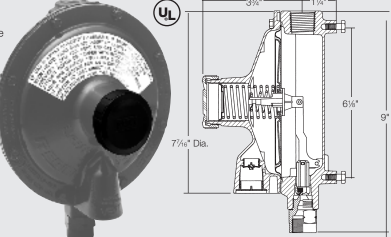
Especially developed for drying barns in the tobacco industry. The LV5503G4 regulator will supply a steady and constant flow of fuel to as many as 12 to 20 burners throughout the barn.

- Similar to construction of the LV5503B Series. Provides the same stability, low lock-up, and sensitive performance.
- Equipped with integral relief valve.
- Built in pressure tap has plugged 1/8" F.NPT outlet. Plug can be removed with a 3/16" hex allen wrench.
- Distinctive yellow finish.



Materials

Body	Die Cast Aluminum
Bonnet	Die Cast Aluminum
Nozzle Orifice	Brass
Spring	Stee
Valve Seat Disc	Resilient Rubbei
Diaphragm In	tegrated Fabric and Synthetic Rubber

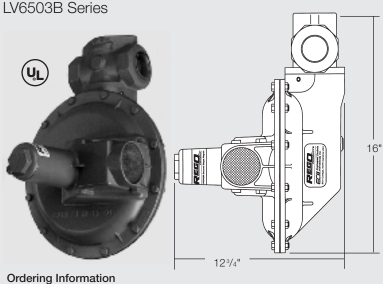


Ordering Information

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range	Bonnet Vent Position	Vapor Capacity BTU/hr. Propane*
LV5503G4	½" F. NPT	3/4" F. NPT	1/4"	15" w.c. at 15 PSIG Inlet	8" - 18" w.c.	Above Inlet	1,750,000

^{*} Maximum flow is based on 15 PSIG inlet and 13" w.c. delivery pressure.

Large Capacity Second Stage Regulators



Application

These regulators are designed to reduce gas pressure from the first stage regulator down to appliance pressure, normally 11" w.c. They are for use in LP-Gas applications.

- Tee style inlet and outlet connections made from ductile iron.
- Incorporate integral large 2" F.NPT relief vents.
- Built in pressure taps for both inlet and outlet pressure.
- Full capacity relief at 10 psig inlet will keep the down stream pressure at less than 2 PSIG per NFPA 58.

Materials

Inlet Body D	ouctile Iron
Body	Aluminum
Bonnet Cast	Aluminum

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range	Vapor Capacity BTU/hr. Propane*
LV6503B14	1½" F. NPT	1½" F. NPT	5/1	11" w.c.	8½" to	8,000,000
LV6503B16	2" F. NPT	2" F. NPT	5/8"	at 10 PSIG Inlet	14" w.c.	9,750,000

^{*} Maximum flow is based on 10 PSIG inlet and a 20% droop.

