High Pressure First Stage Regulators LV4403SR and TR Series

Application

Provides accurate first stage regulation in two-stage bulk tank systems. Reduce tank pressure to an intermediate pressure of 5 to 10 PSIG. Also used to supply high pressure burners for applications like industrial furnaces or boilers. Also incorporated in multiple cylinder installations.

Features

- Incorporate integral relief valves for added system protection.
- Large vent helps prevent blockage and has 3/4" F.NPT thread for vent piping.
- Bonnet vent positioned over outlet to avoid icing and contamination by foreign material.
- Unique bonnet vent profile designed to minimize vent freeze over when properly installed.
- Replaceable valve orifice and valve seat disc.
- Straight-line valve closure reduces wear on seat disc.
- Large molded diaphragm is extra sensitive to pressure changes.
- Built in pressure tap has plugged 1/8" F.NPT outlet.
- Plug can be removed with a 3/16" hex allen wrench.
- Extra long lever arm provides uniform delivery pressure.
- Brilliant red finish.

Materials

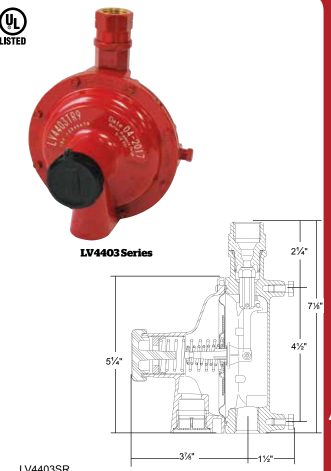
Body	Die Cast Zinc
Bonnet	Die Cast Zinc
Nozzle Orifice	Brass
Spring	Steel
Valve Seat Disc	Resilient Rubber
Diaphragm	. Integrated Fabric and Synthetic Rubber





Ordering Information									
Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range* (PSIG)	Integral Relief Included	Vapor Capacity BTU/hr Propane**		
LV4403SR4	1/" F NDT			5	1-5				
LV4403TR4	½" F. NPT	1/" E NDT		10	5-10				
LV4403SR9	F. POL	½" F. NPT	1/2	5	1-5	V	0.500.000		
LV4403TR9			1/4"	10	5-10	Yes	2,500,000		
LV4403SR96		3/" ENDT		5	1-5				
LV4403TR96]	3/4" F.NPT		10	5-10				

^{*} When used for final stage pressure control, must either incorporate integral relief valve or separate relief valve should be specified in accordance with NFPA Pamphlet 58.



LV4403	SK										
							1:	50 PSI	G Inlet		
Φ ,				∕–lniti	al Sett	g	<u>1</u>	25 PSI	G Inlet		
sur ,							_ 1	00 PSI	G Inte		
Delivery Pressure PSG 4 2 9 4											
1 S 5										//	
A 4						\L_50	PSIG	Inlet			
.≧ 3		10 PS	G Inle	7		25	PSIG	Inlet			
CFH/hr BTU/hr	10		000,000		00 50 0,000	0 60			00 90 0,000	00 100 2,500	
LV4403	TR										

LV++0	3111									
40								15	0 PSIC	Inlet
0 12 0 14			_ Init	ial Sett	ing				5 PSIG	
Ins 11			/						0 PSIC	Inlet
နို့ <u>၅</u> 10										
F PS 8										
Delivery Pressure PSIG 2 8 6 01										+
<u>∈</u> ′					15 PS	IG Inle	et -	50 PS	G Inlet	77
								25 PS	ig iniet	ī l
CFH/hr				00 40						
BTU/hr		500	,000	1,00	0,000	1,500	0,000	2,00	0,000	2,500,00

^{**} Maximum flow based on inlet pressure 20 PSIG higher than the regulator setting and delivery pressure 20% lower than the setting.