See the Difference.













RegO Innovations -The Tradition Continues

From the company that pioneered propane regulators,

you expect nothing less than products that lead the industry. For over 100 years, we have been manufacturing gas regulating equipment to the highest standards of precision and durability–standards that we set.

Our regulators have stood the test of time.

The basic design is ingenious. The materials are top quality. The robot-assisted manufacturing is precise. RegO values the relationships we have with our customers, and we stand behind our products.

Our distributors are the best in the industry. Distributors are indispensable contributors to our success and we treat them as the valuable partners they are. We support our distributors with training, inventory and technical support.

10 Year Warranty on All Products

The RegO 10 Year Warranty is double what most manufacturers offer.

All of our regulators are designed, assembled and tested in North Carolina. Products Made in the USA allow us to maintain our strict quality control standards that are unmatched by any other company. Every single unit is rigorously tested before it goes out the door.

Improved Not New

Easy to Service

Seat Discs can be easily accessed by service techs for repair or replacement.

No Special Tools

Bonnet cap requires only hand tightening to ensure a tight seal - no wrench required.



Easy to Buy

Supported by the largest network of distributors worldwide.

Easy to Install

Service tech friendly wrench flats for use with an adjustable wrench.

Mounting screws included.

Superior Design

Superior vent design has a flathead screwdriver slot for easy removal & minimizes water entering the regulator bonnet.

See the Difference.

We listened to service technicians. Their feedback inspired an improved design.

Our team listened carefully to the service technicians who work with RegO regulators out in the field. The result is an improved design that makes our regulators* easier to use – and easier to choose.

*Series LV4403, LV404-B4, and LV404-B9.



Easier to Find

Our new bonnet design features laser-engraved information that is easy to see and matches available stickers for gas check and record keeping. *Patent Pending



No Special Tools Required

Our pressure plug ports conform to a standard 7/16" wrench.



Easier to Adjust

We redesigned our adjusting screw to be easily turned by hand.



Easier to Secure

Our bonnet cap features a loop for a lanyard to help keep it secured, making it more tamper resistant.



Improved Packaging

A sturdy box with a stabilizing insert keeps the regulator in perfect shape.



Gas Check Labels

2 Gas Check stickers with product information are included for ease of record keeping.







High Pressure First Stage Regulators LV4403SR and TR Series

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

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/ // E NIDT			5	1-5		
LV4403TR4	½" F. NPT	1/ // F NIDT		10	5-10	Yes	2,500,000
LV4403SR9		½" F. NPT	1/ //	5	1-5		
LV4403TR9	E DOI		1/4"	10	5-10		
LV4403SR96	F. POL			5	1-5		
LV4403TR96		3/4" F.NPT		10	5-10		



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



Low Pressure Second Stage Regulators - Standard Settings LV4403B Series

Designed to reduce first stage pressure of 5-10 PSIG down to appliance pressure, normally 11" w.c. Ideal for medium sized commercial installations, multiple cylinder installations and normal domestic loads.

Ordering Information

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range	Bonnet Vent Position	Vapor Capacity BTU/hr Propane**
LV4403B4	1/2"						
LV4403B46	1/2" F. NPT	½" F. NPT	#28 Drill	11" w.c. at 10 PSIG Inlet	9" to 13" w.c.	Over Inlet	935,000
LV4403B46R*							
LV4403B66	3⁄4" F. NPT						
LV4403B66R*							

^{*} Backmount design



Low Pressure Second Stage Regulators LV4403B66RA Series

Designed to reduce first stage pressure of 5-10 PSIG down to appliance pressure, normally 11" w.c. Ideal for medium sized commercial installations, vapor meter installations and normal domestic loads.

Ordering Information

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range	Bonnet Vent Position	Vapor Capacity BTU/hr Propane*
LV4403B66RA LV4403B66RAB**	¾" F. NPT	3⁄4" F. NPT	3/16"	11" w.c. at 10 PSIG Inlet	9" to 13" w.c.	Over Inlet	1,000,000

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



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

^{**} Mounting Bracket Included.

Second Stage Regulators for 2 PSI Systems LV4403Y Series

Designed to reduce first stage pressure of 10 PSIG down to 2 PSIG. A line pressure regulator is required downstream to reduce the 2 PSIG to a nominal 11" w.c.

Ordering Information

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Adjustment Range @ 10 PSIG Inlet	Bonnet Vent Position	Vapor Capacity BTU/hr. Propane***
LV4403Y4	1/2" F. NPT	1/2" F. NPT	1/4"	o pere	0 11.	1,000,000
LV4403Y46R*	1/2" F. NPT	3/4" F. NPT	1/4"	2 PSIG	Over Inlet	1,000,000

^{*} Maximum flow is based on 10 PSIG inlet pressure and 1.5 PSIG delivery pressure.



Compact Twin Stage Regulators LV404B4 and LV404B9 Series

This compact two-stage regulator is designed to reduce container pressure down to 11" w.c. delivery pressure. It is ideal for "on-site" cylinder applications, mobile homes and average domestic service including small ASME and 100 to 420 pound DOT cylinders.

Ordering Information

	Inlet	Outlet	Orifice	Factory	Adjustment	Bonnet Vent	Bonnet Vent	Capacity	Accessories	
Part Number	Connection	Connection	Size	Delivery Pressure	Range 2nd Stage	Position 1st Stage	Position 2nd Stage	BTU/hr. Propane*	1st Stage Vent Pipe-Away	
LV404B4		1/ // F NDT				Down	Over Outlet			
LV404B4V9	1⁄4" F. NPT	1/4" F. NPT	1/2" F. NPT				9 oʻclock	9 oʻclock	_	
LV404B46			,, ,,,,,,				Down	Over Outlet		
LV404B46V9		¾" F. NPT	0/4/11	11" w.c. at	9" - 13" w.c.	9 oʻclock	9 oʻclock	525,000	404PE	
LV404B9		1/ // F NIDT	3/16"	100 PSIG Inlet		Down	Over Outlet			
LV404B9V9	F 001	1/2" F. NPT				9 oʻclock	9 oʻclock			
LV404B96	F. POL	F. POL			Down	Over Outlet	1			
LV404B96V9		34" F. NPT				9 oʻclock	9 oʻclock			

 $^{^{\}star}$ Maximum flow is based on 25 PSIG inlet pressure and 9" w.c. delivery pressure.



Twin Stage Automatic Changeover Regulators 7525B Series

These combination automatic changeover, two stage regulators are especially suitable for homes, mobile homes, cottages, construction and other portable two cylinder installations. Empty containers may be replaced without interrupting customer's gas service.

Ordering Information

Automatic Changeover Regulator	Inlet	Outlet	Pigtails	Bracket	Capacity BTU/ hr. Propane
7525B34		½" F. NPT	912FA20	2202.24	400,000
7525B34	1/#1		912FS20	2302-31	
7525B4	1/4" Inverted Flare		912FA20	0500.00	
7525B4			912FS20	2503-22	450,000

 $^{^{\}star}$ Maximum flow is based on 25 PSIG inlet pressure and 9" w.c. delivery pressure.





Two PSIG Delivery Pressure Twin-Stage Regulators LV404Y9 & Compact LV404Y39

SPECIAL 2 PSIG DELIVERY pressure twin stage regulator is designed to reduce container pressure down to 2 PSIG. A line pressure regulator is required downstream to reduce the 2 PSIG to a nominal 11" w.c.

Ordering Information

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure (PSIG)	Adjustment Range (PSIG)	Bonnet Vent Position 1st Stage	2 PSIG Bonnet Vent Position	Capacity BTU/ HR*
LV404Y9	F.POL (CGA 510)	½" F.NPT	7/32"	2	1.8 to 2.5	Down	Outlet	800,000

^{*} Maximum flow is based on 25 PSIG inlet pressure and 1.5 PSIG delivery pressure.





Two Stage Regulator Outfits 5807, 5808, 5820 Series

These outfits contain the equipment required to provide two-stage regulation.

Ordering Information

Kit	1st Stage Inclu	Regulator uded	2nd Stage Inclu	Regulator ded	Bracket	Pigtail Included	Capacity BTU/hr. Propane
Number	Part Number	Inlet x Outlet Female	Part Number	Inlet x Outlet F. NPT	Included		
5807	IVAAOSTDO	POL x ½" NPT	LV4403B4	½" x ½"	2503-22	913PS12	935,000
5808	LV4403TR9	PULX 1/2 NPI	LV4403B46R	½" x ¾"	Not		
5820	LV4403TR96	POL x ¾" NPT	LV4403B66R	3/4" x 3/4"	Required		









Automatic Changeover Regulator Outfits 5726B34, 5727B34, 5754B4, 5755B4

This outfit contains the equipment required to provide twin-stage regulation.

Ordering Information

Kit Number	Automatic Changeover Regulator Included	Inlet	Outlet	Pigtails Included-2	Bracket Included	Capacity BTU/ hr. Propane
5726B34	7525B34		1/2" F. NPT	912FA20	2202.24	400,000
5727B34	7525B34	1/4" Inverted		912FS20	2302-31	
5754B4	7525B4	Flare		912FA20	0500.00	450.000
5755B4	7525B4			912FS20	2503-22	450,000



7525B4





Diversco

LOCATIONS

Head Office

495 Conestoga Blvd. Cambridge, ON 1.800.661.9955

Quebec Branch

78 Hymus Blvd. Pointe-Claire, QC 1.800.465.3557

Alberta Branch

#5, 4451 61st Ave. S.E. Calgary, AB 1.800.661.3139

New Brunswick Branch

80 Harrisville Blvd., Unit C Moncton, NB 1.866.977.5700

Manitoba Branch

7501 Wilkes Avenue Headingley, MB 1.800.661.3139

Saskatchewan Branch

5 Prospect Rd., Corman Park Saskatoon, SK 1.800.661.3139