# **Model LABD**

## High Purity, Single-Stage, Chrome-Plated Regulators

These metal diaphragm single-stage regulators are specially designed for laboratory applications requiring both high reliability and diffusion resistance. They are recommended for high purity non-corrosive gases where inlet pressure does not vary greatly (such as liquefied gases), or where periodic readjustment of delivery pressure setting does not present a problem.



- Stainless Steel Diaphragm minimizes diffusion of air into regulator and eliminates "off gassing" associated with elastomeric diaphragms, thus maintaining gas purity.
- High Purity Regulator Design permits vacuum purging of regulator.
- Diaphragm Seal Outlet Valve maintains gas purity.
- Chrome-Plated Surfaces provide polished appearance and ease of cleaning.
- Cartridge (Encapsulated) Seat Assembly provides for ease of maintenance and repair.
- Filter in Seat Assembly traps foreign matter, extends regulator life and reduces maintenance.

## **Optional Features**

 Relief Valve protects regulator components from the effects of overpressurization.

#### **Specifications**

Maximum Inlet Pressure: See Table I Inlet Pressure Gauge: See Table I Delivery Pressure Range: See Table I Delivery Pressure Gauge: See Table I Filter: 10 micron Gauge Size: 2" Dial

Operating Temp. Range: -40°F to 140°F

Flow Coefficient: Regulator: Cv = 0.18 Outlet Valve: Cv = 0.17

Inlet Connection: CGA 296, 320, 326, 346, 350, 540, 580, 590, or 660 as ordered

Outlet Connection:

1/4" NPT female (on outlet valve)

Optional Relief Valve Vent Connection:

1/4" NPT male

Supply Pressure Effect: 1.0 psi per 100 psi

Approximate Weight: 3 lbs.

## **Materials of Construction**

Body: Chrome-Plated Brass Bar Stock Gauges: Chrome-Plated Brass Bonnet: Chrome-Plated Zinc Filter: Nickel-Plated Sintered Bronze Other Metal Parts Exposed to Gas: Brass and Stainless Steel Seat and Seals: PTFE in Regulator Diaphragm: Type 304 Stainless Steel

Outlet Valve:

Body: Nickel-Plated Brass Bar Stock

Seat: PCTFE

Diaphragm: Type 316L Stainless Steel



LABD Regulator

## **Optional Equipment**

Equipment	Part No.
Relief Valves:	
for LABD-x-15 Series	RV5573-25i
for LABD-x-50 Series	RV5573-90i
for LABD-x-125 Series	RV5573-150i
for LABD-x-250 Series	RV5573-300i

## **Table I**

	Inlet Pressu	Inlet Pressure			Delivery Pressure		
Part No.	Maximum (psig)	Gauge (du (psig)	ual scale) (bar)	Range (psig)	Gauge (dual scale) (psig)	(bar)	
LABD-3-15-(CGA)	3000	0-4000	0–275	2–15	-30" Hg-0-30	-1-0-2	
LABD-3-50-(CGA)	3000	0-4000	0–275	4–50	-30" Hg-0-100	-1-0-7	
LABD-3-125-(CGA)	3000	0-4000	0–275	10–125	-30" Hg-0-200	-1-0-14	
LABD-3-250-(CGA)	3000	0-4000	0–275	20–250	0-400	0-27	
LABD-2-15-(CGA)	800	0–1000	0–69	2–15	-30" Hg-0-30	-1-0-2	
LABD-2-50-(CGA)	800	0–1000	0–69	4–50	-30" Hg-0-100	-1-0-7	
LABD-2-125-(CGA)	800	0–1000	0–69	10–125	-30" Hg-0-200	-1-0-14	
LABD-2-250-(CGA)	800	0–1000	0–69	20–250	0-400	0-27	
LABD-1-15-(CGA)	300	0–400	0–27	2–15	-30" Hg-0-30	-1-0-2	
LABD-1-50-(CGA)	300	0–400	0–27	4–50	-30" Hg-0-100	-1-0-7	
LABD-1-125-(CGA)	300	0–400	0–27	10–125	-30" Hg-0-200	-1-0-14	
LABD-1-250-(CGA)	300	0–400	0–27	20–250	0-400	0-27	

Where "(CGA)" is indicated above, insert appropriate Compressed Gas Association connection number to complete the part number. Example: LABD-3-15-580. Order by complete part number.