### **Instructions – Parts List**



# Low Volume Air Regulators

308167H

300 psi (2.1 bar) Maximum Incoming Air Pressure

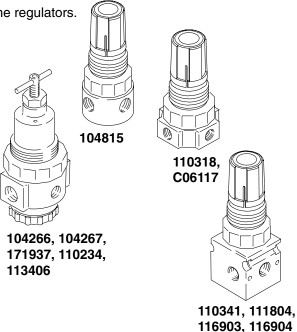
- For use in systems requiring up to a maximum 90 scfm
- Diaphragm- and Piston-Operated
- Self-Relieving
- Temperature Range: 40-120°F



#### Read warnings and instructions.

See page 2 for a list of regulators. Bare regulators are available separately or in the regulator assemblies shown with them.

See manual 308168 for higher volume regulators.



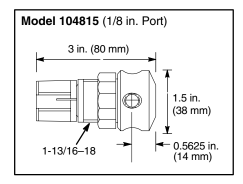
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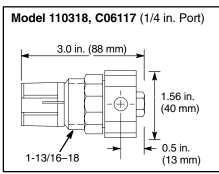
GRACO INC. P.O. BOX 1441 MINNEAPOLIS, MN 55440–1441
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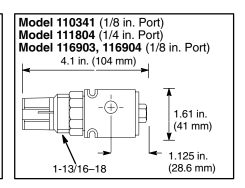
# **List of Regulators**

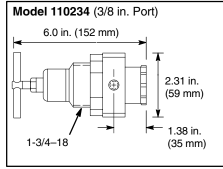
BARE REGULATOR Part No.	REGULATOR ASSEMBLY Part No.	Max. SCFM (m3/min)	Pump/System Application	Inlet/Outlet Port (npt)	Gage Ports (2) (npt)	Handle Type	Regulated Pressure Range	Diaphragm Material
104815		15 (0.4)	Pressure Cup, Prince	1/8	1/8	Knob	0–60 psi (0–4.2 bar, 0–0.42 MPa)	Nitrile Rubber
110318	110147	15 (0.4)	Mini-Flo, Standard & Fast-Ball	1/4	1/8	Knob	0-180 psi (0-11 bar, 0-1.1 MPa)	Nitrile Rubber
C06117		40 (1.1)	Mini–14R	1/4	1/8	Knob	0–125 psi (0–9 bar, 0–0.9 MPa)	Nitrile Rubber
110341		39 (1.1)	Husky 715, Prince Husky 1030	1/8	1/8	Knob	0–125 psi (0–9 bar, 0–0.9 MPa)	None-piston type
111804		39 (1.1)	Husky 715, Prince Husky 1030, 2.5 gal. Pressure Tank PRO/Delta Spray Packages	1/4	1/8	Knob	0–125 psi (0–9 bar, 0–0.9 MPa)	None-piston type
110234	109075 224512 224024	90 (2.5)	Standard, Monark®, Fireball®, President®	3/8	1/4	Tee	0–250 psi (0–17.5 bar, 0–1.75 MPa)	Nitrile Rubber
104266	206849 203716 202156 202858 244844 248829	90 (2.5)	Monark, President Lube Ranger	1/2	1/4	Tee	0–250 psi (0–17.5 bar, 0–1.75 MPa)	Nitrile Rubber
104267	206237	90 (2.5)	Monark, President, Husky 1030, Glutton	1/2	1/4	Tee	0–125 psi (0–9 bar, 0–0.9 MPa)	Nitrile Rubber
171937		90 (2.5)	Pressure Tanks	1/2	1/4	Tee	0–125 psi (0–9 bar, 0–0.9 MPa)	Mylar
113406		90 (2.5)	Pressure Tanks	1/4	1/4	Tee	0–125 psi (0–9 bar, 0–0.9 MPa)	Nitrile Rubber
116903		39 (1.1)	Pressure Cup	1/8	1/8	Knob	0-60 psi (0-4.2 bar, (0-0.4 MPa)	None-piston type
116904		39 (1.1)	Pressure Cup	1/8	1/8	Knob	0-25 psi (0-1.8 bar) (0-0.2 MPa)	None-piston type

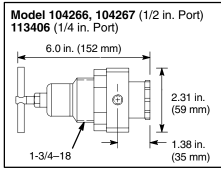
## **Dimensions**

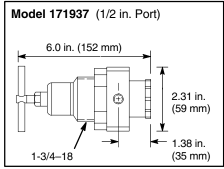












### Installation

Before installing any air line components, blow out the pipe line to remove scale and other debris. Use pipe compound or tape sparingly and only on male threads. Install the regulator in the pipe line so the flow is in the direction of the arrow stamped on the body. Locate the regulator as close as possible to the equipment it serves.

Mounting brackets and nuts are available. See page 10.

### **▲** WARNING

To reduce the risk of serious bodily injury, including fluid injection, splashing fluid in the eyes or on the skin, or injury from the pump starting unexpectedly, be sure your system includes a bleed-type master air valve.

Install the air valve between the air regulator outlet and the device the regulator is serving. When relieving system air pressure, close the bleed-type master air valve to fully relieve air pressure. To provide the user with a variety of assembly options, a bleed-type master air valve is not included with all regulator assemblies. See ACCESSORIES to order this valve. Another bleed-type master air valve may also be installed upstream from the air controls to isolate them for servicing.

Be sure the air to the regulator is clean. Erratic regulator operation or loss of regulation is usually caused by dirt in the disc area. To clean the regulator, see the REPAIR section on page 6.

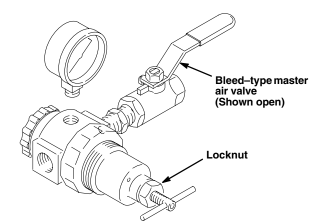
## **Adjustment**

### **Relieving Pressure**

- 1. Close the bleed–type master air valve to bleed air between the valve to the device it is serving.
- 2. Trigger the gun or dispense valve and open any fluid drain valves to relieve fluid pressure.

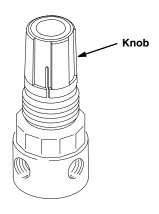
# Adjusting Pressure with a T-Handle Regulator

- 3. Loosen the locknut.
- 4. **To increase the regulated air pressure,** turn the T-handle clockwise.
- 5. **To decrease the regulated air pressure**, turn the T-handle counterclockwise.
- 6. Tighten the locknut to lock in the adjustment.



# Adjusting Pressure with a Knob-type Regulator

- 1. **If the knob does not have a screw,** pull the knob up to adjust. When the adjustment is complete, push the knob down to lock it in place.
- 2. **If the knob has a cross–head screw**, loosen the screw 1/4 turn and the adjust the knob. Tighten the screw to lock in the adjustment.
- 3. **To increase the regulated air pressure,** turn the knob clockwise.
- 4. **To decrease the regulated air pressure,** turn the knob counterclockwise.



## Repair

### **WARNING**

Relieve air and fluid pressure before servicing the regulator.

o reduce the risk of serious bodily injury, fluid injection, splashing in the eyes or skin, injury from moving parts, ALWAYS open the bleed-type master air valve (required) to relieve system air pressure and trigger the gun or dispense valve and open any fluid drain valves to relieve fluid pressure.

If the regulator fails to operate, operates roughly, vibrates, etc., follow the WARNING above. Remove the regulator and service it as follows.

Disassemble the regulator. See the drawings on page 7.

Wash the parts with household soap and water or denatured alcohol. Wipe the parts dry with a clean, soft, dry rag. Use compressed air to blow dirt and contaminants out of the regulator body.

### CAUTION

Do not use trichloroethylene, acetone or similar solvents to clean the regulator. These solvents could damage the regulator parts.

Inspect all parts for wear or damage. Replace damaged parts.

Lubricate the bearing area, adjusting screw threads, and spring ends with No. 2 lithium-base grease. Reassemble the regulator.

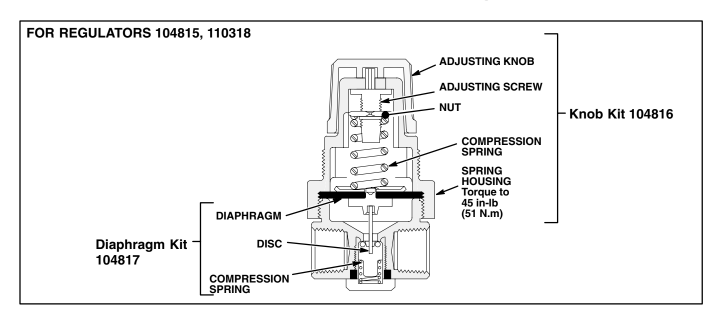
When installing the diaphragm, be sure the disc is firmly in place. Install the disc stem in the center hole of the diaphragm. Torque the spring housing to 45 in–lb (51 N.m).

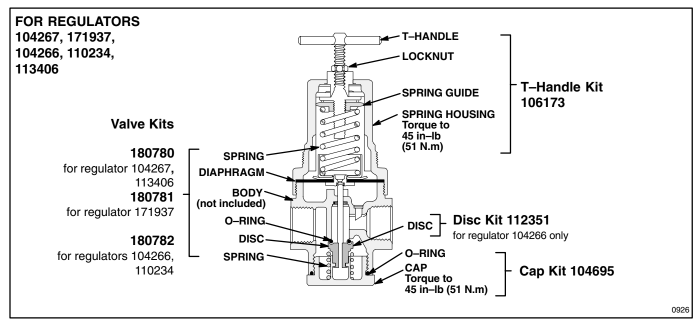
## **Repair Kit Chart**

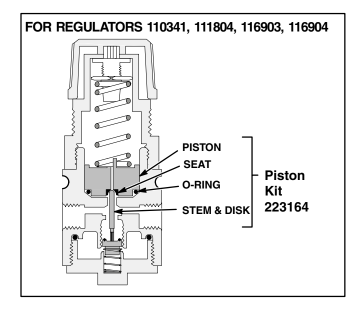
This chart identifies the available repair kits for the regulators covered in this manual. The cutaway drawings shown on page 7 show the contents.

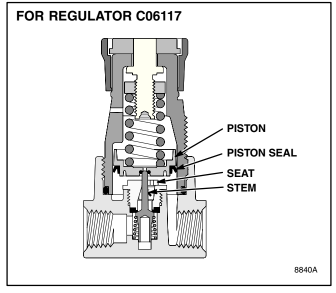
	REPAIR KITS								
BARE REGULATOR Part No.	104816 1/8" Knob	106173 T–Handle	180780 1/2" Diaphragm	180781 1/2" Diaphragm	180782 3/8" & 1/2" Diaphragm	104817 1/8" Diaphragm	223164 1/8" & 1/4" Piston	104695 1/2" Cap	112351 Disc
104266		Χ			Х			X	Χ
104267		Х	Х					Х	
171937		X		X				X	
110234		X			Х				
104815	Х					Χ			
110341							Χ		
111804							X		
110318	Х					Χ			
113406		Х	Х					Х	
116903							Χ		
116904							Х		

## **Repair Kit Drawings**

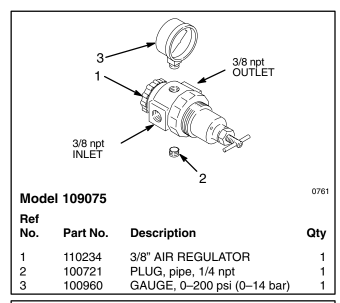


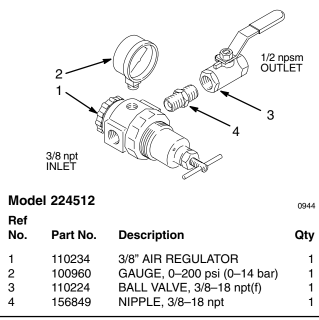


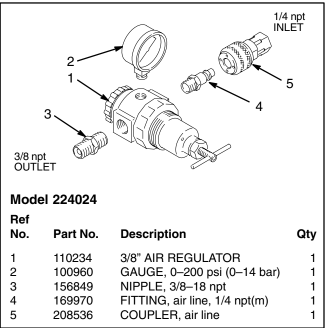


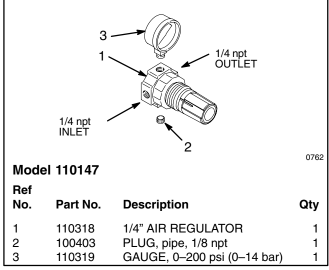


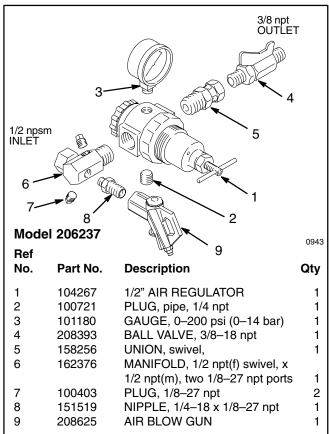
### **Parts**



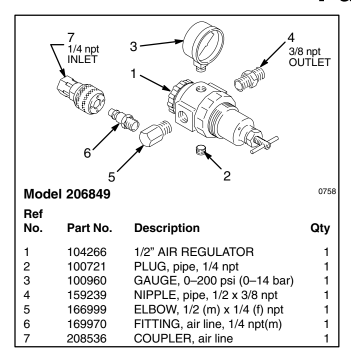


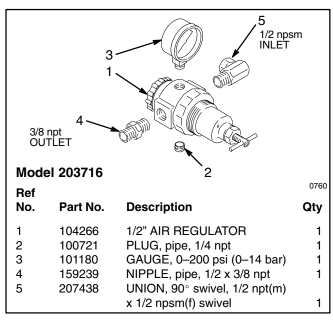


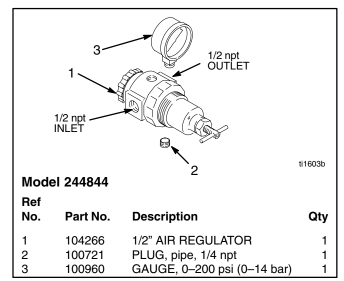


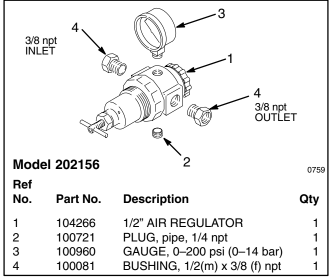


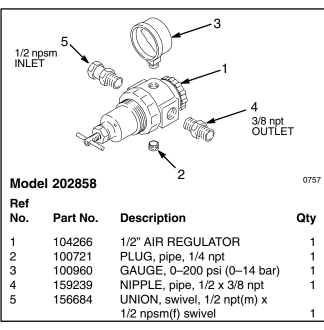
### **Parts**

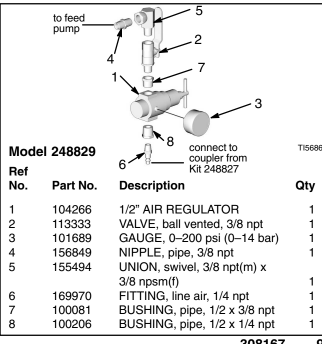












## **Accessories**

#### **GAUGES**

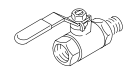
Gauge Part Number	Air Pressure Range psi (bar)	Inlet npt(m)	Type of Case (includes ring)	Dial Dia. inch (mm)	Style	Glass P/N
160430	0–100 (7)	1/4	Black	2 (51)	1	102019
100960	0-200 (14)	1/4	Black	2 (51)	1	102019
101180	0-200 (14)	1/4	Chrome	2 (51)	1	102019
104655	0-60 (4)	1/8	Black	1.5 (38)	1	N/A
101689	0–200 (14)	1/4	Chrome	2 (51)	2	102019
103909	0-160 (11)	1/8	Black	1.5 (38)	2	N/A
108190	0–100 (7)	1/8	Black	1.5 (38)	2	N/A
110319	0-200 (14)	1/8	Black	1.5 (38)	1	N/A

#### Style 1 (Bottom Inlet)





Style 2 (Back Inlet)



#### Regulator Mounting Bracket & Nut 105252

For Regulators 104266 171937 104267 110234 113406 111804

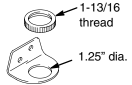


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#### Panel Mounting Bracket & Nut 110321

For Regulators

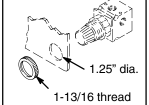
104815 110318 110341 111804



#### Panel Mounting Nut 110209

For Regulators

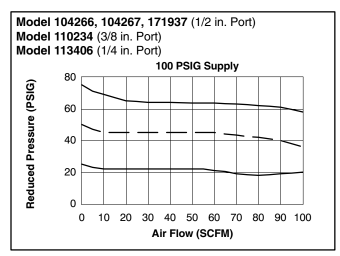
104815 110318 110341 111804

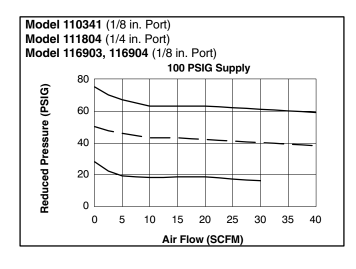


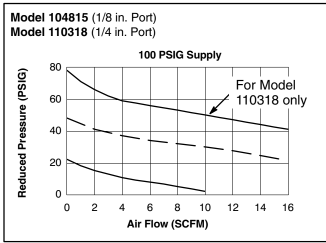
#### **BLEED-TYPE MASTER AIR VALVES**

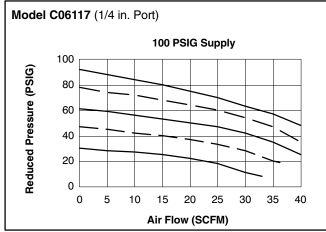
Part No.	Description
107141	3/4 npt (m x f)
107142	1/2 npt (m x f)
110223	1/4–18 npt (fbe)
110224	3/8–18 npt (fbe)
110225	1/2-14 npt (fbe)
110226	3/4-14 npt (fbe)

## **Flow Curves**









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