# **Operating Instructions**



309047



INSTRUCTIONS

This manual contains important warnings and information. READ AND KEEP FOR REFERENCE.

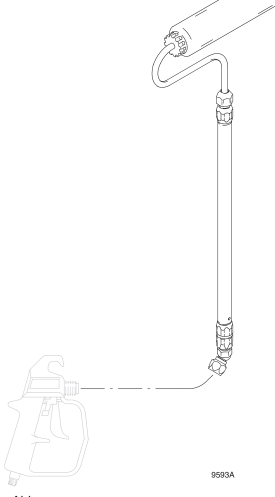
# **Pressure Roller**

### Model 243066, Series A

- 20 in. (50 cm) heavy-duty extension
- 45° swivel adapter
- 9 in. (23 cm) roller frame
- 1/2 in. (13 mm) nap roller cover

3600 psi (24.8 MPa, 248 bar) Maximum Fluid Inlet Pressure \*

\* This maximum pressure is only possible if the roller frame is completely plugged. The best operating pressure is the lowest pressure that provides an even paint supply to the roller and typically does not exceed 300 psi (2.1 MPa, 21 bar).



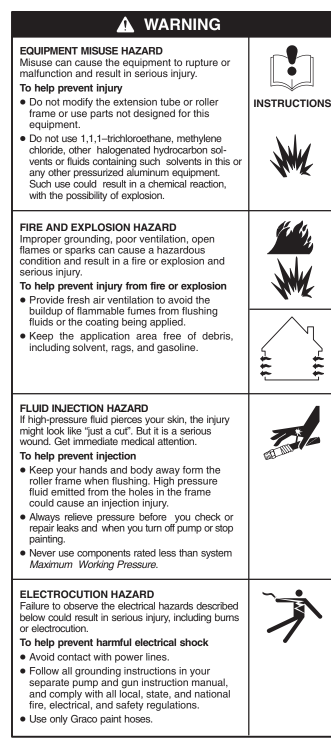
Airless spray gun not included





Graco Inc. is registered to I.S. EN ISO 9001

### Warnings and Cautions



#### Preventing Corrosion Damage and Freezing

Never leave water in the pump, gun, or pressure roller. Doing so could cause corrosion and damage from freezing. For storage, flush the system with Graco Pump Armor<sup>™</sup> or mineral spirits/paint thinner. See **Flushing** on page 3.

## Installation

Assemble the pressure roller as shown in the **Parts Drawing** on page 3.

### **Pressure Relief Procedure**

### WARNING



To help prevent injection injuries, follow this procedure whenever you stop painting.

- 1. Put gun trigger safety in SAFETY ON position.
- 2. Shut off power to pump.
- **3**. Put pump prime/drain valve (required for pressure relief) in DRAIN position to relieve pressure in system.
- 4. Put gun trigger safety in SAFETY OFF position, and trigger gun to relieve any pressure in hose.
- 5. Put gun trigger safety in SAFETY ON position, and keep pump prime/drain valve in DRAIN position until you paint again.

## Operation

- 1. Follow pump priming instructions using lowest pressure setting at which pump primes.
- 2. Put pump prime/drain valve in position that delivers fluid to hose.
- **3**. Disengage gun safety latch, and trigger gun briefly until paint comes to roller.
- 4. Experiment with triggering gun and rolling paint.

**NOTE:** Trigger the gun briefly when you need more paint. Determine how often you must trigger the gun to maintain an even paint supply to the roller.

5. Increase pump pressure only if triggering gun cannot supply enough paint for your rolling speed.



See **Pressure Relief Procedure** on page 2.

 Whenever you stop painting, relieve the pressure, and elevate roller end of extension tube to prevent paint from draining out.

Flush the pump, gun, and pressure roller immediately after each use to prevent paint from drying in the pressure roller and damaging it. See **Flushing** on page 3.

## Flushing

This is the procedure for flushing the pressure roller. The pump and gun you are using may have additional flushing steps, such as cleaning filters and screens. See the pump and gun flushing instructions.

**NOTE:** Leave the pressure roller attached to the gun for this procedure.



See **Pressure Relief Procedure** on page 2.

#### 1. Relieve the pressure.

- 2. Remove roller cover (6) and diffuser from roller frame as follows (see **Parts Drawing** at right):
  - a. Hold roller cover, and unscrew retaining nut.
  - b. Slide diffuser and roller cover off of roller fame.
  - c. Pull roller cover off of diffuser.
- 3. Clean roller cover with compatible fluid, and clean diffuser by shaking vigorously in pail of compatible fluid to remove wet paint. Use soft bristled brush to remove any dried paint on diffuser.
- 4. Place roller frame (1) in empty waste pail.
- 5. Prime pump with flushing fluid compatible with paint you are using, and use the lowest pressure setting at which pump primes.
- 6. Put pump prime/drain valve in position that delivers fluid to hose.

**NOTE:** Perform Step 7 at the lowest pressure possible.

- **7**. Trigger gun until flushing fluid coming out of roller frame is relatively clear.
- 8. Shut off the pump, and relieve the pressure.
- **9**. To prevent corrosion, lubricate paint holes in roller frame with lightweight oil that does not contain silicone.

### Storage

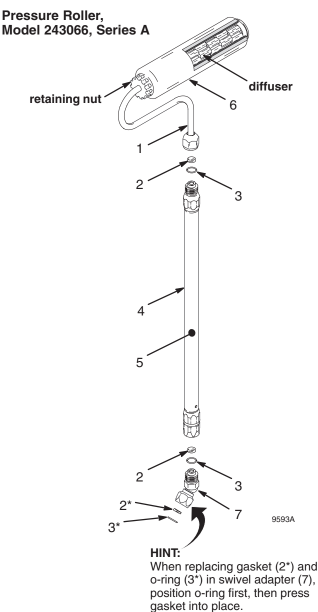
If you are going to store the airless equipment for an extended period of time after flushing with water-base fluid, flush again with Graco Pump Armor or mineral spirits/paint thinner. Leave the fluid in the system during storage.

### **Additional Roller Covers**

The following pressure roller covers are available at your local distributor:

107589	9 in. (23 cm); 3/8 in. (9.5 mm) nap
107590	9 in. (23 cm); 1/2 in. (13 mm) nap
107591	9 in. (23 cm); 3/4 in. (19 mm) nap
107592	9 in. (23 cm); 1-1/4 in. (32 mm) nap





## Parts List

Ref. No.	Part No.	Description	Qty.	
1	240005	FRAME, roller; 9 in. (23 cm)	1	
2	162863	GASKET, non-metallic	3	
3	114049	PACKING, o-ring	3	
4	232122	TUBE, extension; 20 in. (50 cm)	1	
5▲	195804	LABEL, warning	1	
6	107590	COVER, roller;		
		9 in. (23 cm); 1/2 in. (13 mm) na	p 1	
7	224399	ADAPTER, 45° swivel	1	
▲ Call 1–800–328–0211 for free extras.				

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#### ADDITIONAL WARRANTY COVERAGE

Graco does provide extended warranty and wear warranty for products described in the "Graco Contractor Equipment Warranty Program".

### **Graco Phone Number**

TO PLACE AN ORDER, contact your Graco distributor, or call this number to identify the distributor closest to you: 1-800-690-2894 Toll Free

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