# Instructions–Parts List Carbon Steel Check–Mate ™ 800 Displacement Pump

### For use with hot-melt applications.

Part No. 253141 Pump, Series B,

55 Gallon (200 Liter) Drum Size 5850 psi (40 MPa, 403 bar) Maximum Fluid Working Pressure

Part No. 237795 Pump, Series C, 55 Gallon (200 Liter) Drum Size 5850 psi (40 MPa, 403 bar) Maximum Fluid Working Pressure

Part No. 237885 Pump, Series C, 5 Gallon (19 Liter) Pail Size 5850 psi (40 MPa, 403 bar) Maximum Fluid Working Pressure

Refer to page 2 for Table of Contents.





Important Safety Instructions

Read all warnings and instructions in this manual. Save these instructions. EN

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# **Table of Contents**

# **Symbols**

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Warranty	NO TAG
Toll-Free Graco Phone Number	NO TAG

### Warning Symbol

## **WARNING**

This symbol alerts you to the possibility of serious injury or death if you do not follow the instructions.

### **Caution Symbol**

## 

This symbol alerts you to the possibility of damage to or destruction of equipment if you do not follow the instructions.



# 

SKIN INJECTION HAZARD

de.

	High–pressure fluid from gun, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. <b>GET IMMEDIATE SURGICAL TREATMENT.</b>
	• Do not point the gun/valve at anyone or at any part of the body.
WHE	• Do not put your hand or fingers over the nozzle.
	• Do not stop or deflect leaks with your hand, body, glove or rag.
	• Always have the trigger guard on the gun/valve when dispensing.
	• Be sure the gun/valve trigger safety operates before dispensing.
	• Lock the gun/valve trigger safety when you stop dispensing.
	• Follow the <b>Pressure Relief Procedure</b> on page 7 if the nozzle clogs and before cleaning, check- ing or servicing the equipment.
	• Tighten all fluid connections before operating the equipment.
	• Check the hoses, tubes, and couplings daily. Replace worn or damaged parts immediately. Do not repair high pressure couplings; you must replace the entire hose.
	• Fluid hoses must have spring guards on both ends, to help protect them from rupture caused by kinks or bends near the couplings.
	MOVING PARTS HAZARD
	Moving parts, such as the priming piston, can pinch or amputate your fingers.
	• Keep clear of all moving parts when starting or operating the pump.
	• Keep hands and fingers away from the priming piston during operation and whenever the pump is charged with air.
	• Before servicing the equipment, follow the <b>Pressure Relief Procedure</b> on page 7 to prevent the equipment from starting unexpectedly.

### 



#### FIRE AND EXPLOSION HAZARD

Improper grounding, poor ventilation, open flames or sparks can cause a hazardous condition and result in a fire or explosion and serious injury.

- Ground the equipment and the object being dispensed to. Refer to **Grounding** on page 5.
- If there is any static sparking or you feel an electric shock while using this equipment, **stop dispensing immediately.** Do not use the equipment until you identify and correct the problem.
- Provide fresh air ventilation to avoid the buildup of flammable fumes from solvents or the fluid being dispensed.
- Keep the dispense area free of debris, including solvent, rags, and gasoline.
- Extinguish all open flames or pilot lights in the dispense area.
- Do not smoke in the dispense area.
- Do not operate a gasoline engine in the dispense area.



#### **TOXIC FLUID HAZARD**

Hazardous fluid or toxic fumes can cause serious injury or death if splashed in the eyes or on the skin, inhaled, or swallowed.

- Know the specific hazards of the fluid you are using.
- Store hazardous fluid in an approved container. Dispose of hazardous fluid according to all local, state and national guidelines.
- Always wear protective eyewear, gloves, clothing and respirator as recommended by the fluid and solvent manufacturer.
- Use the optional vent hood kit when pumping hazardous fluids.

# Installation

### Grounding

## WARNING



FIRE AND EXPLOSION HAZARD Before operating the pump, ground the system as explained below. Also read the section FIRE AND EXPLOSION HAZARD on page 4.

- Pump: the pump is grounded with a wire connecting the pump from the control enclosure. Locate the small hole (W) in the pump outlet housing. See Fig. 1. Attach the ground wire (Y) to the pump outlet housing using the ground screw (X) supplied with your system. Tighten the ground screw securely. Do not operate the equipment without the ground wire in place.
- 2. *Air compressor:* follow manufacturer's recommendations.
- 3. *Spray gun/dispense valve:* ground through connection to a properly grounded fluid hose and pump.
- 4. Fluid supply container: follow your local code.
- 5. *Object being dispensed to:* follow your local code.



# Installation

# Connecting the Displacement Pump to a Graco Air Motor

The displacement pump may be installed on **Senator**, **Bull**, and King Graco air motors using Connection Kit C03510 which can be purchased separately. Fig. 2 illustrates the displacement pump being installed on an NXT<sup>m</sup> air motor.

- Screw the tie rods (A) into the base of the air motor (B). Torque to 68–81 N.m (50–60 ft-lb).
- 2. Make sure the coupling nut (C) and the coupling collars (D) are in place on the pump displacement rod (1).
- Use at least two people to hold the displacement pump (G) while another connects it to the motor (B). Orient the pump's fluid outlet (E) to the air inlet (F) as shown. Position the displacement pump (G) on the tie rods (A).
- 4. Screw the nuts (H) onto the tie rods (A) and torque to 61–81 N.m (50–60 ft-lb).
- Screw the coupling nut (C) onto the motor shaft (J) loosely. Hold the motor shaft flats with a wrench to keep it from turning. Use an adjustable wrench to tighten the coupling nut. Torque to 196–210 N.m (145–155 ft-lb).
- 6. Replace the motor mount brackets (K) onto the motor.
- Connect all hoses. Connect the ground wire (see page 5). Fill the wet-cup (2) 1/3 full of Graco Throat Seal Liquid or compatible fluid.
- 8. If there is material already in the pump, you must warm up the system for 30–60 minutes before running the pump. Be sure to open the gun before heating the system.
- 9. Turn on the air supply. Run the pump slowly to ensure proper operation.



Fig. 2

# **Operation/Maintenance**

### Pressure Relief Procedure

## WARNING



#### **INJECTION HAZARD**

The system pressure must be manually relieved to prevent the system from starting or dispensing accidentally. Fluid under high pressure can be injected through the skin and cause serious injury. To reduce the risk of an injury from injection, splashing fluid, or moving parts, follow the Pressure Relief Procedure whenever you:

- are instructed to relieve the pressure, •
- stop spraying/dispensing,
- check or service any of the system equipment,
- or install or clean the spray tip/nozzle.

## WARNING



HOT SURFACE AND FLUID HAZARD Heated fluid can cause severe burns and can cause equipment surfaces to become very hot. Wear protective gloves

and clothing when operating this equipment in a heated system. Allow the equipment to cool thoroughly before servicing.

- 1. Lock the gun/valve trigger safety.
- 2. Close all air bleed valves (required in your system) to shut off the air supply to the pump.
- 3. Unlock the gun/valve trigger safety.
- 4. Hold a metal part of the gun/valve firmly to the side of a grounded metal pail, and trigger the gun/valve to relieve pressure.
- 5. Lock the gun/valve trigger safety.
- 6. Open the pump bleeder valve (required in your system), having a container ready to catch the drainage.
- 7. Leave the pump bleeder valve open until you are ready to spray/dispense again.

If you suspect that the spray tip/nozzle or hose is completely clogged, or that pressure has not been fully relieved after following the steps above, very slowly loosen the tip retaining nut or hose end coupling and relieve pressure gradually, then loosen completely. Now clear the tip/nozzle or hose.

#### Pump Startup, Adjustment, and Shutdown Instructions

Refer to your separate system manual to start, adjust, and shutdown the pump.

### **Required Tools**

- Torque wrench
- Bench vise, with soft jaws
- Rubber mallet
- Hammer
- O-ring pick
- 13 mm (1/2 in.) dia. brass rod
- Set of socket wrenches
- Set of adjustable wrenches
- Pipe wrench
- Screwdriver
- Heat gun
- Gloves
- Thread lubricant
- Thread sealant

### **Disconnecting the Displacement Pump**

NOTE: The priming piston can be serviced without disconnecting the displacement pump from the motor. See page 9.

Flush the pump, if possible. Stop the pump at the 1. bottom of its stroke, to prevent fluid from drying on the exposed displacement rod.

#### WARNING

To reduce the risk of serious injury whenever you are instructed to relieve pressure, always follow the Pressure Relief Procedure on page 7.

#### 2. Relieve the pressure.

## A WARNING



### HOT SURFACE AND FLUID HAZARD

Heated fluid can cause severe burns and can cause equipment surfaces to become very hot. Wear protective gloves and clothing when operating this equipment in a heated system. Allow the equipment to cool thoroughly before servicing.

3. Allow the pump to cool if being used in a heated system.

NOTE: It may be necessary to use a heat gun to ease disassembly of some parts.

- 4. Disconnect the air and fluid hoses.
- 5. Disconnect the pump from the heated platen.
- 6. Disconnect the displacement pump from the motor as explained in your separate system manual.

## 

Be sure to use at least two people when lifting, moving, or disconnecting the pump. This pump is too heavy for one person. If you are disconnecting the displacement pump from a motor which is still mounted (for example, on a ram), be sure to support the displacement pump while it is being disconnected, to prevent it from falling and causing injury or property damage. Do this by securely bracing the pump, or by having at least two people hold it while another disconnects it.

NOTE: When disassembling the pump, lay out all the removed parts in sequence, to ease reassembly. Clean all parts with a compatible solvent and inspect them for wear or damage. Refer to Fig. 7 for a cutaway view of the pump.

### Servicing the Throat Packings

**NOTE:** The throat packings are available as a preassembled, pre–lubricated kit. See table below for Throat Seal Repair Kits.

Pump Part No.	Pump Series	Throat Seal Repair Kit	Kit Series
237795	A	237905	А
237795	В	241782	А
237795	С	241782	В
237885	A	237905	А
237885	В	241782	А
237885	С	241782	В
253141	A	253545	A
253141	В	253545	В

#### 

To reduce the risk of serious injury whenever you are instructed to relieve pressure, always follow the **Pressure Relief Procedure** on page 7.

- 1. Relieve the pressure.
- See Fig. 3. Unscrew the packing nut (2) using a pipe wrench. Remove the o-ring (6) and washer (47) from the bottom of the packing housing (3) or from the outlet housing (9).
- 1 Torque to 305 ± 14 N.m (225 ± 10 ft-lb).
- 2 Torque to 203  $\pm$  41 N.m (150  $\pm$  30 ft-lb).
- 3 Lips of u-cup packing must face down.

- Place the flats of the packing nut (2) in a vise. Unscrew the packing housing (3) and discard it and the packings. Remove the washer (46), seal (5), and backup washer (45) from the packing nut.
- 4. The throat repair kit is preassembled. Screw the kit into the packing nut (2), making sure that the backup washer (45\*), seal (5\*), and washer (46\*) are properly positioned on top of the packing housing (3\*), with the lips of the seal facing down. Torque the packing housing (3\*) to  $305 \pm 14$  N.m (225 ±10 ft-lb). See Fig. 3.
- 5. Remove o-ring (6\*) from packing housing (3\*) and lubricate with grease included with throat seal repair kit. This will keep the o-ring inplace during installation. Install o-ring in packing housing .
- 6. For Pump 253141 only: Before installing packing housing into pump, generously pack grease zone region (46\*) with high temperature grease supplied with repair kit.
- 7. Ensure washer (47\*) and o-ring (6\*) are properly installed on the bottom of the packing housing (3\*).
- 8. Screw the packing nut (2) and packing housing (3\*) into the outlet housing (9). Torque to  $203 \pm 41$  N.m (150  $\pm$  30 ft-lb).



Notes

### **Servicing the Priming Piston**

**NOTE:** The priming piston and the seat are a matched set. If either part needs replacement, replace both. See the table below for Priming Piston Repair Kits.

Pump Part No.	Priming Piston Re- pair Kit Part No.
237795	237909
253141	237907
237885	237910

1. Stop the pump on the downstroke, with the flats of the priming piston rod (18) exposed below the intake cylinder (19). It is not necessary to disconnect the displacement pump from the motor, but you may have to disconnect it from the heated platen.

## WARNING

To reduce the risk of serious injury whenever you are instructed to relieve pressure, always follow the **Pressure Relief Procedure** on page 7.

#### 2. Relieve the pressure.

- 3. Hold the flats of the priming piston rod (18) with an adjustable wrench, and use a second wrench to unscrew the priming piston seat (22) from the rod. Slide the priming piston (21) off the rod. Inspect the inner and outer surfaces of the piston (21) for scoring, wear, or other damage.
- Slide the priming piston (21☆) onto the rod (18) until it stops. Hold the rod (18) steady with a wrench on the flats, and screw the seat (22☆) onto the rod with another wrench. Torque to 81 ± 4 N.m (60 ± 3 ft-lb). See Fig. 4.



### Servicing the Intake Valve

**NOTE:** The intake valve (V) is available as a preassembled, pre–lubricated kit. The kit includes the valve and all seals and packings, and also includes the intake valve seat (36) and seal (37).See the table below for a list of Intake valve repair Kit Part Nos.

Displacement Pump Part Nos	Intake valve Repair Kit Part Nos.
253141	253546
237795	237907
237885	237907

#### Disassembly

## WARNING

To reduce the risk of serious injury whenever you are instructed to relieve pressure, always follow the **Pressure Relief Procedure** on page 7.

#### 1. Relieve the pressure.

- 2. Disconnect the displacement pump as explained in your separate system manual.
- Place the pump in a vise, with the outlet housing (9) positioned as shown in Fig. 4 on page 11.

- 4. Remove the priming piston (21) as explained on page 11.
- Using a pipe wrench on the hex of the intake cylinder (19), unscrew it from the intake housing (17). The pump may separate at joints A, B, or C.

**NOTE:** These instructions are written with the pump separating at joint A. If it separates at joints B or C, disassemble it at that joint, place the intake housing (17) in a vise, and continue with step 6.

- Unscrew the intake housing (17) from the cylinder (10). Pull the housing off the pump. The intake check valve assembly (V, see Fig. 5) should slide down the priming piston rod (18) as you remove the housing; if it does not slide easily, firmly tap on the top of the housing (17) with a rubber mallet to loosen.
- Pull the intake seat (36) and seal (37) out the bottom of the intake housing (17). Take care not to drop the valve assembly (V) as it comes free. See Fig. 5.

**NOTE:** If the seat (36) is difficult to remove, insert a brass rod through the top of the housing (17) and drive the seat out with a hammer.

8. To service the piston, cylinder, seals, and rods, go to **Servicing the Piston** on page 14.

#### Reassembly

- Slide the intake housing (17) onto the priming piston rod (18), making certain that the smooth surface of the valve stop (VS) is facing down toward the pump intake. Screw the housing (17) onto the cylinder (10). See Figs. 5 and 6.
- 2. Lubricate the priming piston rod (18), then slide the preassembled intake valve (V<sup>‡</sup>) onto the rod, making certain that the packing nut (15<sup>‡</sup>) goes on the rod first. Push the valve assembly up the rod as far as possible. Use a rubber mallet on the priming piston rod (18), to drive the valve assembly up to the stop (VS). See Figs. 5 and 6.
- The intake seat (36<sup>‡</sup>) is reversible. Push it into the housing (17) until it seats securely. Lubricate the seal (37<sup>‡</sup>) and install in the bevel around the bottom of the seat. See Fig. 5.
- Screw the intake cylinder (19) into the intake housing (17). Using a pipe wrench on the hex of the cylinder (19), torque the cylinder to 522–542 N.m (385–400 ft-lb). This will also torque the intake housing (17) and pump cylinder (10) into the outlet housing (9). See Fig. 4 on page 11.
- Replace the priming piston (21☆) and seat (22☆) as explained on page 11.
- 6. Reconnect the displacement pump to the air motor as explained in your separate system manual.

- Lubricate.
- Lips of u-cup seal and v-packings must face up.
- 3 Torque to 97–106 N.m (71–78 ft-lb).





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### **Servicing the Piston**

**NOTE:** The piston valve is available as a preassembled, pre–lubricated kit. The kit includes the piston seat/guide assembly (P, items 11, 13, and 14), piston (12), and two cylinder seals (8). Order Part No. 237906. Parts included in this kit are marked with a symbol, for example (8†).

#### Disassembly

- 1. Disassemble the pump as explained under **Servic**ing the Intake Valve on page 12.
- Using a rubber mallet, drive the displacement rod

   and the priming piston rod (18) out of the outlet housing (9) and cylinder (10). Inspect the outer surfaces of the rods for damage by running a finger over the surface.
- Remove the seal (8) from the bottom of the cylinder (10). See Fig. 7. Shine a light into the cylinder to examine the inside surface for scoring or damage. Only if the cylinder is damaged, or there is evidence of leaking around the top cylinder seal (8), unscrew the cylinder from the outlet housing, using a pipe wrench. Remove the top cylinder seal.
- Place the flats of the displacement rod (1) in a vise. Unscrew the piston (12) from the displacement rod; the priming piston rod (18) will come with it. Slide the piston seat/guide assembly (P, items 11, 13, and 14) off the piston (12).
- 5. Place the piston (12) flats in a vise and unscrew the rod (18).

#### Reassembly

- Place the preassembled piston seat/guide assembly (P†, items 11, 13, and 14) onto the piston (12†) so the 45° beveled seating surfaces match.
- Place the flats of the displacement rod (1) in a vise. Screw the piston (12†) onto the displacement rod (1) hand tight, then torque to 339–359 N.m (250–265 ft-lb).
- 3. Using an adjustable wrench on the flats of the priming piston rod (18), screw the rod into the piston. Torque to 125–137 N.m (92–101 ft-lb). Be careful not to create burrs on the flats of the rod.
- 4. If the cylinder (10) was removed from the outlet housing (9), lubricate the seal (8†) and place it on the top of the cylinder. (The cylinder is symmetrical, so either end can be the top.) Screw the cylinder into the outlet housing. See Fig. 7.
- 5. Lubricate the displacement rod (1). Slide the rod, piston assembly, and priming piston rod (18) into the cylinder (10) from the bottom, until the top of the rod (1) protrudes from the packing nut (2).
- 6. Lubricate the seal (8<sup>†</sup>) and install it on the bottom of the cylinder (10).
- 7. Continue with **Reassembly** under **Servicing the Intake Valve** on page 13.

$\underline{1}$	Piston check valve (see Detail below).
2	Throat packings (see Fig. 3).
3	Intake check valve (see Fig. 5).
4	Lubricate.
$\sqrt{5}$	Torque to 190–217 N.m (140–160 ft-lb).
6	Torque to 522–542 N.m (385–400 ft-lb).
$\overline{2}$	Torque to 125–137 N.m (92–101 ft-lb).
8	Torque to 75–88 N.m (55–65 ft-lb).
<u>/9</u>	Torque to 339–359 N.m (250–265 ft-lb).

#### DETAIL OF PISTON CHECK VALVE





Fig. 7

## Part No. 237795, Series C, 55 Gallon (200 Liter) Drum Size Displacement Pump

Ref No.	Part No.	Description	Qty	Ref No.	Part No.	Description 0	⊋ty
1	189317	ROD, displacement; stainless ste	el1	26‡		RING, retaining; carbon steel	1
2	237799	PACKING NUT/WET-CUP;		30	172479	TAG, warning (not shown)	1
		carbon steel	1	36‡	189446	SEAT, intake valve;	
3*	190585	HOUSING, throat seal;				chrome plated stainless steel	1
		carbon steel	1	37‡	113041	SEAL, intake; Fluoroelastomer	1
5*	113021	SEAL, u-cup, throat;		38	101754	PLUG, pipe; 3/8 npt	1
		PTFE with stainless steel spring	2	39	109482	SEAL, intake valve; Fluoroelast-	
6*	106258	O-RING; Fluoroelastomer	1			omer	1
8†	113040	SEAL, cylinder; Fluoroelastomer	2	43‡	109301	V-PACKING; PTFE	4
9	237894	HOUSING, outlet; ductile iron	1	44‡	184196	GLAND, female; carbon steel	1
10	189437	CYLINDER, pump; stainless stee	el 1	45*	19Y496	WASHER, seal backup	1
11†	189438	GUIDE, piston; stainless steel	1	46*	19Y497	WASHER, scraper	1
12†	189439	PISTON; stainless steel	1	47*	19Y495	WASHER, rod scraper	1
13†	113355	BEARING, piston;					
		bronze-filled PTFE	1	* Tř	nese parts al	re included in Throat Repair Kit	
14†	189441	SEAT, piston; stainless steel	1	24	11782, which	n may be purchased separately.	~ <b>-</b>
15‡	190762	NUT, packing, intake valve;		FC	or Series A p	oumps, use Throat Repair Kit 23/90	95,
		carbon steel	1	W	hich includes	s items 3, 5 (qty.: 1), 6, and 47.	
16‡	189514	VALVE BODY, intake;		- T	a convort a C	Carica A aingle threat packing numr	a ta
		chrome plated stainless steel	1		Sorioo P du	al threat packing pump, order Threa	) [U ot
17	237895	HOUSING, intake; ductile iron	1	a D	Selles D uud	792 and a new Peeking Nut 22770	<i>11</i> 10
18	184400	ROD, priming piston;		יח	еран Кіі 24 і	762 and a new Facking Nul 23779	9.
		stainless steel	1	+ T/	hese narts a	re included in Piston Renair Kit	
19	190586	CYLINDER, intake; carbon steel	1	23	R7906 which	may be purchased separately	
20	237908	BLEEDER VALVE KIT;		20	, wind	may be purchased separately.	
		carbon steel	1	‡ T/	hese parts a	re included in Intake Valve Repair I	Kit
21☆	276378	PISTON, priming; stainless steel	1	. 23	, 37907. which	n may be purchased separately.	
22☆	190241	SEAT, priming piston;			,	, , , ,	
		stainless steel	1	☆ Tł	hese parts a	re included in Priming Piston Repai	ir
23‡	184246	GLAND, male; carbon steel	1	Ki	it 237909, wi	hich may be purchased separately.	
24‡	113020	SEAL, u-cup, intake valve;				· · ·	
		PTFE with stainless steel spring	1	🔺 Re	eplacement	Danger and Warning labels, tags a	nd
25‡	190523	WASHER, retainer; stainless ste	el 1	Ca	ards are avai	lable at no cost.	

Part No. 237795, Series C, 55 Gallon (200 Liter) Drum Size Displacement Pump



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## Part No. 237885, Series C, 5 Gallon (19 Liter) Pail Size Displacement Pump

Ref No.	Part No.	Description	Qty	Ref No.	Part No.	Description	Qty
1	189317	ROD, displacement; stainless ste	el1	36‡	189446	SEAT, intake valve; chrome plated	- d
2	237799	PACKING NUT/WET-CUP;				stainless steel	1
		carbon steel	1	37‡	113041	SEAL, intake; Fluoroelastomer	1
3*	190585	HOUSING, throat seal;		38	101754	PLUG, pipe; 3/8 npt	1
		carbon steel	1	39	113054	SEAL, intake valve; Fluoroelast-	
5*	113021	SEAL, u-cup, throat;				omer	1
		PTFE with stainless steel spring	2	40	190620	FLANGE; carbon steel	1
6*	106258	O-RING; Fluoroelastomer	1	43‡	109301	V-PACKING; PTFE	4
8†	113040	SEAL, cylinder; Fluoroelastomer	2	44‡	184196	GLAND, female; carbon steel	1
9	237894	HOUSING, outlet; ductile iron	1	45*	19Y496	WASHER, seal backup	1
10	189437	CYLINDER, pump; stainless stee	el 1	46*	19Y497	WASHER, scraper	1
11†	189438	GUIDE, piston; stainless steel	1	47*	19Y495	WASHER, rod scraper	1
12†	189439	PISTON; stainless steel	1				
13†	113355	BEARING, piston;		* 1	hese parts ar	re included in Throat Repair Kit	
		bronze-filled PTFE	1	2	41782, which	may be purchased separately.	
14†	189441	SEAT, piston; stainless steel	1	F	or Series A p	oumps, use Throat Repair Kit 23790	)5,
15‡	190762	NUT, packing, intake valve;		N	hich includes	items 3, 5 (qty.: 1), 6, and 47.	
		carbon steel	1	— T	o convort o S	Corios A single threat packing num	, to
16‡	189514	VALVE BODY, intake;			Sorios B dur	l throat packing pump, order Throat	, 10 5+
		chrome plated stainless steel	1	a D	Series D uud	782 and a new Packing Nut 22770	а О
17	237895	HOUSING, intake; ductile iron	1	П	epail Nil 241	762 and a new Facking Nul 25779	9.
18	184400	ROD, priming piston;		* T	hese parts ar	e included in Throat Repair Kit	
		stainless steel	1	2	37905. which	may be purchased separately.	
19	190608	CYLINDER, intake; carbon steel	1				
20	237908	BLEEDER VALVE KIT;		† T	hese parts ar	re included in Piston Repair Kit	
		carbon steel	1	2	37906, which	may be purchased separately.	
21☆	190606	PISTON, priming; carbon steel	1	<u>т</u> т			~.
22☆	190607	SEAT, priming piston; carbon ste	el 1	Ŧ /	nese parts al	re included in intake valve Repair i	< <i>I</i> t
23‡	184246	GLAND, male; carbon steel	1	2	37907, which	may be purchased separately.	
24‡	113020	SEAL, u-cup, intake valve;			hese narts ai	re included in Priming Piston Repai	ir
		PTFE with stainless steel spring	1	ĸ	it 237910 wh	nich may be nurchased senarately	'
25‡	190523	WASHER, retainer; stainless ste	el 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	207010, WI		
26‡		RING, retaining; carbon steel	1	▲ R	Replacement l	Danger and Warning labels, tags a	nd
30	172479	TAG, warning (not shown)	1	C	ards are avai	lable at no cost.	

Part No. 237885, Series C, 5 Gallon (19 Liter) Pail Size Displacement Pump



05138C

## Part No. 253141, Series B, 55 Gallon (200 Liter) Drum Size Displacement Pump

Ref No.	Part No.	Description	Qty	Ref No.	Part No.	Description	Qty
1	189317	ROD displacement	1	28▲	184090	ABEL warning (not shown)	2
2	237799	NUT, packing	1	29±	190126	BODY, bleeder	1
_ 3*	190585	NUT, packing	1	36±	189446	SEAT, valve	1
5*	120286	PACKING, u-cup	2	37‡	113041	PACKING, o-ring	1
6*	106258	PACKING, o-ring	1	38	101754	PLUG, pipe	1
8†	113040	PACKING, o-ring	2	39	109482	PACKING, o-ring	1
9	190598	HOUSING, outlet	1	43‡	109301	V-PACKING	4
10	189437	CYLINDER, pump	1	44‡	184196	GLAND, packing female	1
11†	189438	GUIDE, piston	1	45*	19Y496	WASHER, seal backup	1
12†	189439	SEAT, piston SST	1	46*	19Y498	WASHER, scraper grease zone	1
13†	113355	BEARING, piston	1	47*	19Y495	WASHER, rod scraper	1
14†	189441	SEAT, piston	1				
15‡	190762	NUT, seal	1	* TI	hese parts ar	e included in Throat Repair Kit	
16‡	189514	VALVE, intake	1	2	53545, which	may be purchased separately.	
17	190597	HOUSING, valve	1	+ 7	ihaan marta ar	e induded in Distan Densir Kit	
18	184400	ROD, piston	1		nese paris ar	e included in Pision Repair Kil	
19	190586	CYLINDER, intake	1	2	37906, Which	may be purchased separately.	
20	190128	PLUG, valve	1	± T	hese narts ar	re included in Intake Valve Repair	Kit
21☆	276378	PISTON	1	- 2	53546 which	may be purchased separately	1.11
22☆	190241	SEAT, piston	1	2.	00040, Willow	may be parenased separately.	
23‡	184246	GLAND, packing male	1	☆ T	hese parts ar	e included in Priming Piston Repa	iir
24‡	120285	PACKING, u–cup	1	K	it 237909, wh	nich may be purchased separately	
25‡	190523	WASHER, retainer	1			5 1 1 5	
26‡		RING, retainer	1	🔺 R	eplacement l	Danger and Warning labels, tags a	and
27‡	100508	SCREW, drive (not shown)	6	Cá	ards are avail	lable at no cost.	

Part No. 253141, Series B, 55 Gallon (200 Liter) Drum Size Displacement Pump



117090A

Notes

# **Technical Data**

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Be sure that all fluids and solvents used are chemically compatible with the Wetted Parts listed below. Always read the manufacturer's literature before using fluid or solvent in this pump.

Category	Data
Maximum fluid working pressure	40 MPa, 403 bar (5850 psi)
Displacement pump effective area	8 cm <sup>2</sup> (1.24 in. <sup>2</sup> )
Maximum pump operating temperature	400°F (200°C)
Fluid outlet size	1" npt(f)
Weight	<i>Model 237795:</i> approx. 27 kg (59 lb) <i>Model 237885:</i> approx. 28 kg (61 lb) <i>Model 253141:</i> approx. 27 kg (59 lb)
Length	On Upstroke: 728.5 mm (28.68 in.) On Downstroke (priming piston exposed): 793.7 mm (31.25 in.)
Wetted parts	Carbon Steel; Chrome, Zinc, and Nickel Plating; 304, 316, 440, and 17–4 PH Grades of Stainless Steel; Alloy Steel; Ductile Iron; Fluoroelastomer; PTFE, Bronze.

# **Graco Standard Warranty**

Graco warrants all equipment manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Graco distributor to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non–Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

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In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

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*TO PLACE AN ORDER*, contact your Graco distributor or call to identify the distributor closest to you: **Toll Free Phone Number:** 1–800–328–0211

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Original instructions. This manual contains English. MM 308076

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

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