

# **8900 Proportioner**

309790 rev.K

# Configured product offering for dispensing fixed or variable ratio of two fluids.

2500 psi (17 MPa, 170 bar) Maximum Working Pressure



Important Safety Instructions

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

See page 8 for pump model numbers, ratios and working pressures.



Fixed-ratio proportioner shown

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# Contents

Manual Conventions	3
Theory of Operation	5
Use	5
Major Components	5
Ratio Proportioning	5
System Components and Operation Overview	5
Models	8
Installation	. 10
Typical Installation	. 10
Location	. 10
Ground	. 12
Flush	. 13
Setup	. 15
Set the Ratio (variable ratio models only)	. 15
Output Charts/Ratio Settings	. 16
Before You Load Material	. 19
Load Component A	. 20
Prime Pump A	. 21
Load Component B	. 22
Prime with Component B	. 25
Fill the 8900 Proportioner with Material	. 25
Operation	. 28
Pressure Relief Procedure	. 28
Dispense Mixed Material	. 29
Changing Component A Drum	. 31
Changing Component B Pail	. 32
Filling Component B Pressure Tank	. 33
Daily Procedures	. 35
Troubleshooting	. 38
8900 Proportioner Operating Pressures	. 38
Air Supply Troubleshooting Chart	. 39
Pump Troubleshooting Overview	. 40
Troubleshooting Guide: Feed pumps	. 41
Troubleshooting Guide: 8900 Proportioner	. 42
Troubleshooting Guide: Manifold/Mixer	. 43
Preventive Maintenance	. 44
Service and Repair	. 45
Repair the Cylinder (Fixed Ratio)	. 45
Replace Air Valve	. 47

Disassemble Fluid Valve	. 48
Parts	. 50
8900 Proportioner, Fixed Ratio	. 50
8900 Proportioner, Variable Ratio	. 52
Cylinder Assemblies	. 54
Limit Valve	. 55
Air Control	. 56
4-Way Valve	. 58
Pump Feed Module Selection for Component A Component B	or . 60
20:1 President on 5 Gallon Ram	. 60
34:1 Senator on 5 Gallon Ram	62
23:1 Monark on 5 Gallon Ram	. 64
20:1 President on 55 Gallon Ram	. 66
34:1 Senator on 55 Gallon Ram	. 68
31:1 Bulldog on 55 Gallon Ram	. 69
20:1 Senator on 55 Gallon Drum	. 70
9:1 DynaMite on 1 Gallon Can Ram	. 71
10 Gallon Press Tank with 15:1 Booster	. 72
10:1 President 5 Gallon Pail Cover	. 73
Mix Kit Selection	. 74
Cartridge Fill Medium Viscosity Wide Ratio	. 74
Cartridge Fill High Viscosity Wide Ratio	. 76
Brush Grade High Viscosity Wide Ratio	. 78
2K UltraLite 20 ft Automatic	. 80
2K UltraLite 20 ft Hand Gun	. 81
2K UltraLite 15 ft Hand Gun Wide Ratio Moistur	e
	. 82
High Volume Static Mix Manifold	83
High Volume Static Mix Kit with Pump Pilots	. 84
Stanchion	. 85
Boom Assembly	. 86
Technical Data	. 87
Graco Standard Warranty	. 88
Graco Information	. 88

## **Manual Conventions**

## Warning



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

Symbols, such as fire and explosion (shown), alert you to a specific hazard and direct you to read the indicated hazard warnings (pages 3-4) for detailed information.

## Caution

#### 

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

### Note

A note indicates additional helpful information.

	<b>A</b> Warning		
<b>X</b>	<ul> <li>Skin Injection Hazard</li> <li>Spray from the gun, hose leaks, or ruptured components can inject fluid through skin and cause extremely serious injury, including need for amputation. Fluid splashed in the eyes or on skin can cause serious injury.</li> </ul>		
	• Fluid injected into skin might look like just a cut, but it is a serious injury. Get immediate surgical treatment.		
	Do not point the gun at anyone or any part of the body.		
	Do not put hand or fingers over the spray tip/nozzle.		
	Do not stop or deflect leaks with hand, body, glove or rag.		
	Do not "blow back" fluid; this is not an air spray system.		
	Always have tip guard and trigger guard on the gun when spraying.		
	Check gun diffuser weekly. Refer to gun manual.		
	Check trigger safety operation before spraying. Lock trigger safety when you stop spraying.		
	• Follow the <b>Pressure Relief Procedure</b> , page 28, if the spray tip/nozzle clogs and before cleaning, checking or servicing the equipment.		
	Tighten fluid connections before operating equipment.		
	• Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately. Do not repair high pressure couplings; 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.		
	<b>Toxic Fluid Hazard</b> Hazardous fluids or toxic fumes can cause serious injury or death if splashed in the eyes or on skin, swal- lowed, or inhaled.		
	Know specific hazards of the fluid. Read fluid manufacturer's warnings.		
	Wear appropriate protective clothing, gloves, evewear, and respirator,		

	Narning		
	Equipment Misuse Hazard		
	Equipment misuse can cause equipment to rupture, malfunction, or start unexpectedly and cause serious injury.		
	This equipment is for professional use only.		
	Read manuals, tags, and labels before operating equipment.		
	• Use equipment only for its intended purpose. If you are uncertain, call your Graco distributor.		
	Do not alter or modify equipment. Use only genuine Graco parts and accessories.		
	Check equipment daily. Repair or replace worn or damaged parts immediately.		
	Do not exceed maximum working pressure of lowest rated system component.		
	• Use fluids and solvents that are compatible with equipment wetted parts. See <b>Technical Data</b> section of all equipment manuals. Read fluid and solvent manufacturer's warnings.		
	<ul> <li>Route hoses away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not expose Graco hoses to temperatures above 180°F (82°C) or below -40°F (-40°C).</li> </ul>		
	Do not kink or overbend hoses or use hoses to pull equipment.		
	• Comply with all applicable local, state, and national fire, electrical, and other safety regulations.		
	• Do not use excessive drum separation air pressure as the drum could rupture. Make sure the drum is not damaged and the ram plate is free to exit the drum before applying air pressure.		
KAN Fire and Explosion Hazard			
My .	Improper grounding, poor ventilation, open flames or sparks can cause a hazardous condition and result in fire or explosion and serious injury.		
• -	Ground the equipment and object being sprayed. See Grounding, page 12.		
	• If you experience static sparking or electric shock, <b>stop operation immediately.</b> Identify and correct the problem.		
	Provide fresh air ventilation to avoid building up flammable fumes.		
	Keep the spray area free of debris, including solvent, rags, and gasoline.		
	• Extinguish all sources of flames in the spray area, including pilot lights and cigarettes.		
	• Do not turn on or off any light switch or plug or unplug electrical equipment in the spray area while operating or if fumes are present.		
	Do not operate a gasoline engine in the spray area.		
	Keep a fire extinguisher in the work area.		
	Moving Parts Hazard		
	Moving parts, such as priming piston and wiper plate, can pinch or amputate fingers. Keep clear of mov- ing parts when starting or operating equipment and when equipment is pressurized.		
	Keep hands and fingers away from the priming piston.		
	Keep hands away from the ram wiper plate and pail lip.		
	• Before servicing, follow the <b>Pressure Relief Procedure</b> , page 28, to avoid equipment startup.		

# **Theory of Operation**

## Use

The 8900 Proportioner is used with two component materials where one or both components is high viscosity. This is typically found in the sealant and adhesive industry, where special requirements for loading and pumping necessitate the use of the 8900 proportioning system.

# **Major Components**

The major components of the 8900 Proportioner system include the:

- Component A or major volume metering cylinder
- Component B or minor volume metering cylinder
- Component A or major volume feed supply
- Component B or minor volume feed supply

## **Ratio Proportioning**

The A and B cylinders are positive displacement metering cylinders. Positive displacement cylinders displace a defined volume of fluid for a given stroke length.

On fixed ratio units, the volumetric ratio is the ratio of the area of the component A displacement cylinder to the area of the component B displacement cylinder. At a 1:1 ratio, the displacement cylinders are the same size. On higher ratio units the component A cylinder is usually the larger of the two. The ratio of the components is the difference in effective area between the cylinders.

On variable ratio units, the component B cylinder has an adjustable stroke length. The component A cylinder has a fixed stroke length. By setting the stroke adjustment to different points on the connecting linkage, you can change the stroke length of the B cylinder, which changes the mix ratio. You can calculate the material mix ratio from the ratio of the cylinder displacement volume.

Note that the mix ratio of the 8900 Proportioner is achieved by volumetric ratio of component A to component B and not by weight. These two ratios are often different depending on material properties.

# System Components and Operation Overview

#### Feed Systems - Feed Pumps

#### Load the Feed Pumps and Proportioner

The A and B feed pumps/cylinders must completely fill (prime) on both strokes to ensure accurate material displacement.

With high viscosity materials, it is difficult for material to flow into the pump. Individual feed pumps are used to supply these materials under pressure to the 8900 Proportioner. When air is trapped in the feed system due to improper loading, a condition called cavitation occurs.

If cavitation occurs, part of the downstroke will be used to fill the vacuum before any material is actually displaced. Since the total stroke length is used to calculate mix ratio, this may result in an off-ratio condition.

To prevent cavitation with higher viscosity materials, both cylinders are pressure fed. The A pump is pressurized by a pneumatic ram supply unit applying a downward force on a 55-gallon plate fitted into the drum. A shovel action pump fluid inlet further aids in pump priming. Component B is delivered to the B pump by pressure fed 5- or 55-gallon supply modules, depending on the volumetric ratio of the material.

Pneumatic ram assisted feed pumps may not be required for lower viscosity materials.

### Feed Systems - Alternative Feed Supplies

Header or other feed systems may be used to supply A and B materials to the 8900 Proportioner. Generally these feed systems are provided by others and are not addressed in this manual. This manual applies only to the Graco Configured 8900 Proportioner system.

## **Pump Fluids to the Mixer**

Fluid is pumped through the proportioner to a mix chamber or to a 2-component dispense gun, where component A and component B are first introduced before being mixed with a static mixer.

A fluid injector nozzle/check valve injects component B into component A at the mix chamber. When enough pressure builds up, the check valve opens and component B flows into the mix chamber. This means that during flow conditions with two positive displacement cylinders linked together, the pressures at the mix point are equal.

Any pressure differences noted on the gauges while running, reflect differences in the pressure lost by each fluid getting from the gauge to the mix point. These pressure drops are caused by hoses and fittings in conjunction with material viscosity.

### **Mix the Fluids**

Both components leave the mix chamber and enter a static mixer where they are mixed to a homogeneous blend. The mixer consists of a series of left and right-hand spiral elements. This is true for both mix chamber and 2-component mix gun.

When the components are pumped through the mixer, they are progressively divided and recombined. Static mixers used on the 8900 Proportioner system include the tri-core mixer, flexible hose mixer, or disposable mixer.

### **Ratio Checks**

On the variable ratio model, a ratio check station option verifies the volumetric mix ratio of the two components. It is located at the outlet blocks. With all outbound fluid valves closed, each component flows through individual ball valves opened by a common handle into containers.

Volumetric mix ratio can be calculated from the weight of each component or by direct measurement. Ratio checks are performed with the back pressures set to actual operating pressures to simulate the normal back pressures created by the mix chamber and gun.

### **Dispense Valve**

An *extrusion flow gun* is commonly used as the application device. It has a final or clean up mixer installed in the handle. Various extrusion nozzles are available for caulking or sealing applications.

Some 8900 Proportioners use a *2K disposable mixer element dispense valve* instead of the flow gun.

The 8900 Proportioner can be used in automatic assembly lines with the addition of a logic interface.


# Models

 $\fbox$  Refer to form 684041 for selection information.

Model	Description	
890-D	Power Valved Passive Proportioner	
Code A	Proportioner Selection ("A" Cyl. / "B" Cyl.)	Module Number
1	1:1 Fixed (1000/1000)	570371
2	2:1 Fixed (1000/500)	570372
3	2.5:1 Fixed (250/100)	570373
4	4:1 Fixed (1000/250)	570374
5	5:1 Fixed (500/100)	570375
6	10:1 Fixed (1000/100)	570376
7	9:1 Fixed (1000/111)	246557
А	1:1 to 4:1 Variable (500/500)	570377
В	2:1 to 8:1 Variable (500/250)	570378
D	5:1 to 20:1 Variable (500/100)	570380
Code B	Pump Feed Module Selection for Component A	Module Number
А	20:1 President on 5 Gallon Ram	965571
В	34:1 Senator on 5 Gallon Ram	965597
С	23:1 Monark on 5 Gallon Ram	570142
D	20:1 President on 55 Gallon Ram	570114
E	34:1 Senator on 55 Gallon Ram	965572
F	31:1 Bulldog on 55 Gallon Ram	570141
G	20:1 Senator on 55 Gallon Drum	570309
Н	9:1 DynaMite 1 Gallon Can Ram	570249
J	10 Gallon Press Tank with 15:1 Booster	570037
K	10:1 President 5 Gallon Pail Cover	570264
N	None	
Code C	Pump Feed Module Selection for Component B	Module Number
A	20:1 President on 5 Gallon Ram	965571
В	34:1 Senator on 5 Gallon Ram	965597
С	23:1 Monark on 5 Gallon Ram	570142
D	20:1 President on 55 Gallon Ram	570114
E	34:1 Senator on 55 Gallon Ram	965572
F	31:1 Bulldog on 55 Gallon Ram	570141
G	20:1 Senator on 55 Gallon Drum	570309
Н	9:1 DynaMite 1 Gallon Can Ram	570249
J	10 Gallon Press Tank with 15:1 Booster	570037
К	10:1 President 5 Gallon Pail Cover	570264
N	None	

Code D	Mix Kit Selection	Module Number
1	Cart Fill Medium Viscosity Wide Ratio	570248
2	Cart Fill High Viscosity Wide Ratio	570318
3	Brush Grade High Viscosity Wide Ratio	570358
4	2K UltraLite 20 ft Automatic Wide Ratio	570144
5	2K UltraLite 20 ft Automatic Close Ratio	570362
6	2K UltraLite 20 ft Hand Gun Wide Ratio	570363
7	2K UltraLite 20 ft Hand Gun Close Ratio	570091
8	High Volume Static Mix Manifold	570391
9	High Volume Static Mix Kit with Pump Pilots	570263
10	2K UltraLite 15 ft Hand Gun Wide Ratio Moisture Lock	246588
N	None	
Code E	Mounting Type Selection	Module Number
1	Stanchion	570071
2	Boom Assembly	246589
N	None (mount on 3 in. 55 gallon ram)	

# Installation

# **Typical Installation**

Figures 1-3 are only guides for selecting and installing system components and accessories. Contact your Graco distributor for assistance in designing a system to suit your needs.

## Location

Position the feed modules so the pump and ram are easily accessible. Ensure that there is sufficient overhead clearance when the ram is fully raised. Refer to the ram manual for clearance dimensions.

Using the holes in the ram base as a guide, drill four holes for 1/2 in. (13 mm) anchors.

#### Key:Figs. 1 and 2

- A System Air Shutoff Valve (bleed-type)
- B Main Air Filter
- C Component B Ram Directional Valve
- D Component B Ram Air Pressure Regulator
- E Component B Air Supply Valve (bleed-type)
- F Component B Air Supply Regulator
- G Component A Air Supply Valve
- H Component B Outlet Pressure Gauge
- J Component B Feed Pressure Gauge
- K Component A Feed Pressure Gauge

Check that the ram base is level in all directions. If necessary, level the base using metal shims. Secure the base to the floor using 1/2 in. (13 mm) anchors that are long enough to prevent the ram from tipping.

- L Component A and Component B Feed Pump Air Motor Lubricator
- M Component B Ram Plate with Vent Stick or Valve
- N Component A Ram Plate with Drum Vent Valve
- O Component A Pump Air Regulator
- P Component A Ram Directional Valve
- Q 2K Ultra Lite Gun with Disposable Mixers
- R Component A Ram Air Pressure Regulator
- S Accessory/Gun Air Supply Valve







#### Key:FIG. 3

- Q 2K Gun
- V Disposable Mixer Element
- W Component B Injector Valve

- X Air Trigger Pilot
- Y Component B Supply
- Z Component A Supply



## Ground



**Pump:** use the ground wire and clamp (supplied). There are two styles of ground connections on pump air motors.

**If you have the ground screw (a) shown in Fig. 4** (King air motor only), order part no. 222011 ground wire, ring terminal, and clamp assembly (b). To install 222011, remove the ground screw (a) and insert it through the eye of ring terminal (c), then tighten ground screw back into air motor as shown in Fig. 4. Connect the other end of the wire to a true earth ground.



FIG. 4: Ground Screw (King air motors only)

**If you have the ground screw (d) shown in Fig. 5,** loosen the grounding lug locknut (g) and washer (f). Insert one end of the ground wire (e) into the slot in lug (d) and tighten the locknut securely. Connect the other end of the wire to a true earth ground. Order 237569 ground wire and clamp assembly.



#### FIG. 5 Ground Screw

**Air and fluid hoses:** use only electrically conductive hoses with a maximum of 500 ft (150 m) combined hose length to ensure grounding continuity. Check the electrical resistance of your air and fluid hoses. If the total resistance to ground exceeds 29 megohms, replace the hose immediately.

Air compressor: follow manufacturer's recommendations.

**Spray gun/dispense valve:** ground through connection to a properly grounded fluid hose and pump.

Fluid supply container: follow your local code.

Substrate: follow your local code.

**Solvent pails used when flushing:** follow your local code. Use only conductive, metal pails, placed on a grounded surface. Do not place the pail on a nonconductive surface, such as paper or cardboard, which interrupts grounding continuity.

To maintain grounding continuity when flushing or relieving pressure: hold a metal part of the gun/dispense valve firmly to the side of a grounded metal pail, then trigger the gun/valve.

## Flush



Read warnings, pages 3-4. Follow **Ground** instructions, page 12.

- The equipment was tested with light, soluble oil. Flush the system before loading material to avoid contamination.
- Flush at the lowest pressure possible and check connectors for leaks.

To flush the system:

- 1. On the ram-mounted component A supply units, you must remove the drum ram plate to immerse the A pump in a solvent pail. To remove the plate:
  - a. Disconnect the blow-off air line from the ram plate.
  - b. Disconnect the tie rod nuts from the ram cross beam.
  - c. Remove seal plates between the pump and ram.
  - d. Loosen ram tie rods from plate and remove plate.
  - e. If a pail ram is used with the component B supply, remove the pail plate by loosening the 2 set screws.

- f. Position the solvent pail so the pump inlet is in the solvent.
- Use solvent that is compatible with the equipment wetted parts and the material you will dispense.
- g. Support the ram(s) so that the pump inlet and piston will not hit the base plate or pail bottom.
- h. Make sure both component A and component B outlet hoses are open.
- Flush the system and all hoses by very slowly opening the motor control valves until 30 psi (207 kPa, 2.1 bar) is shown on the component A outlet pressure gauge.

Flush for 1-2 minutes, then close the motor control valves.

## 

To avoid damaging the pump, open the motor control valves very slowly to prevent a pump runaway condition.

- It is normal for the air valve to exhaust air when it is partially open.
- 3. Check connectors for leaks and tighten them if necessary.
- 4. Remove the solvent pail(s) from the pump inlets.
- 5. Operate the pump(s) at low pressure to remove excess solvent.
- 6. Reinstall the drum or pail ram plates.


# Setup



# Set the Ratio (variable ratio models only)

## Adjust ratio

The ratio of this unit is produced partially by the difference in the area of the metering cylinders and partially by the position of the adjustable fulcrum point in the Unibar linkage assembly. With the fulcrum point in the center, each meter cylinder strokes 3 in. (10.16 cm). In the center position, the dispense ratio is the same as the meter cylinder ratio.

The linkage is adjustable depending on the location of the fulcrum point. The linkage must be adjusted for each material application so the combined linkage and meter cylinder ratio equals the desired material mix ratio by volume. The ratio may be checked by weight, but the machine meters by volume and that ratio must be known before proceeding. The initial linkage adjustment point can be calculated by inserting known values into the formula on page 36. The result is the distance in inches from the center of the fulcrum point to the center of the component B meter cylinder. For convenience, measure the distance between the grease fitting on the top of the fulcrum and the center of the component B cylinder meter rod.



#### Set Scale

Refer to the 8900 Proportioner Output Charts on the following pages to set the scale. Make final adjustments after the material is loaded. See instructions on page 34 for detailed ratio check instructions.

## **Output Charts/Ratio Settings**

## 8900 Proportioner, 1:1 - 4:1 Variable Ratio

Mix Ratio by Volume	Scale Setting	Minor Stroke
1	5.63	3.00
1.5	7.13	2.00
2	8.13	1.50
2.5	8.85	1.20
3	9.38	1.00
3.5	9.80	0.86
4	10.13	0.75



Mix Ratio by Volume	Scale Setting	Minor Stroke
2	5.63	3.00
3	7.13	2.00
4	8.13	1.50
5	8.85	1.20
6	9.38	1.00
7	9.80	0.86
8	10.13	0.75

## 8900 Proportioner, 2:1 - 8:1 Variable Ratio



Mix Ratio by Volume	Scale Setting	Minor Stroke
5	5.63	3.00
7	7.13	2.00
10	8.13	1.50
12	8.85	1.20
15	9.38	1.00
17	9.80	0.86
20	10.13	0.75

8900 Proportioner, 5:1 - 20:1 Variable Ratio



## **Before You Load Material**

- 1. Check fluid and air lines and tighten if necessary.
- 2. Make sure there is a minimum overhead clearance of 110 in. (279 cm) for 55 gallon supply.
- 3. Fill air line lubricator for the 8900 Proportioner module with SAE 10 W non-detergent oil (not included).
- 4. Fill the pump A and B wet cups 2/3 full with Graco T.S.L. fluid (throat seal lubricant) or lubricant compatible with material being pumped.

ISO pump oil is used with moisture sensitive component B.

- 5. Close (turn fully counterclockwise) all air regulators.
- 6. Connect the 3/4 in. (19 mm) ID x 10 ft (3.05 m) air hose (provided) to your air supply.
  - Do not use a restrictive quick-disconnect. The air supply pressure must be consistently above the pressure you set on the main air motor regulator.



# Load Component A

- 1. Make sure all air regulators on proportioner module are fully closed.
- 2. Open the main air supply shutoff valve (A), FIG. 8.
- 3. Place the ram lever (P-FIG. 10) in the UP position.

#### 

As the ram rises, make sure hoses do not catch on any components. If a hose catches, immediately stop the ram (move lever to NEUTRAL position) and correct the problem. Lower the ram if necessary to redirect hoses.

4. Slowly turn the ram air regulator (R) clockwise until the ram begins rising.



#### FIG. 8

- 5. When ram is fully raised, apply a thin coating of lubricant to the ram plate drum seals.
- 6. Open the material container. Remove any packing materials, and inspect for material contamination. If the container has a plastic liner, pull it tightly over the sides of the container, and secure the liner in place with tape wrapped below the top drum rim.
- 7. Position the drum so it rests evenly between the centering guides and is fully backed into the stops located near the back of the ram base plate.
- 8. Open the drum vent valve (W), FIG. 9.



#### Fig. 9

# WARNING

When lowering the ram, keep hands and body away from the ram plate and material drum. Read warnings, page 4.

- With hands away from the pail and wiper plate (N), set the ram lever (P-FIG. 10) to NEUTRAL (horizontal position). Let the ram lower until the wiper plate rests on the pail lip.
- 10. Lower the ram plate into the drum (move ram lever to DOWN position).

## 

Do not lower ram if a drum is not in place. Doing so can damage drum centering guides.

Ram Separation Air Button



#### Fig. 10

- After the ram plate seals contact the drum, adjust the ram air regulator (R) to about 30-50 psi (207-345 kPa, 2.1-3.4 bar).
- When the ram stops and material fills the bleed port (or air stops bleeding out), close the drum vent valve (W), FIG. 9.
- 13. Supply unit is now ready to fill lines to proportioner.

## **Prime Pump A**

 Place a waste container under the pump bleed valve located behind the displacement pump outlet, FIG.
 11. Using an adjustable wrench, open the bleed valve counterclockwise 1/3-1/2 turn.





- 2. Slowly open the component A air motor shutoff valve (G), FIG. 7. Make sure the pump begins to cycle and material flows from the bleed valve after several cycles of the pump, FIG. 11.
  - If the pump does not cycle, close the air shutoff valve (G), adjust the air motor regulator (O-FIG. 8) up 5 psi (34 kPa, 0.3 bar) and repeat step 2. Never adjust the regulator by more than 5 psi (34 kPa, 0.3 bar) increments.
- 3. Operate the pump until it moves smoothly in both directions with no air popping or erratic movement, then close the air motor shutoff valve (G).
- 4. Close the bleed valve, FIG. 11.

# Load Component B

Follow the procedure for the type of supply equipment being used.

## Pneumatic Pail Ram and Piston Pump

- 1. Close all air regulators and air valves.
- 2. Set the pail ram air regulator (D) to 40 psi (0.28 MPa, 2.8 bar), FIG. 12.
- 3. Push the ram directional lever (C) to the UP position and let the ram rise to its full height.
- 4. When ram is fully raised, apply a thin coating of lubricant to the ram plate drum seals.
- 5. Remove the component B pail cover. If the material has separated, carefully stir it with a metal or plastic rod until it is mixed. Do not use wood to stir as it can splinter and contaminate the material. Do not mix air into the material.
- 6. Set the pail on the ram base. Slide it back toward the ram tube and supports and center it under the wiper plate. To prevent air from being trapped under the wiper plate, scoop fluid from the center of the pail to the sides to make the surface concave.



When operating the pump or raising or lowering the ram, keep hands away from the wiper plate, fluid container lip, and pump intake. Read warnings, page 4.

- With hands away from the pail and wiper plate, set the ram lever (C) to NEUTRAL (horizontal position). Let the ram lower until the wiper plate rests on the pail lip.
- 8. Ensure the pail is aligned with the wiper plate.
- 9. Push the ram directional lever (C) DOWN and increase ram air pressure until plate completely engages into the pail.
- Slowly unscrew the vent stick until you hear air escaping. When air is evacuated, set the ram lever (C) to NEUTRAL and lower ram pressure to 20-30 psi (138-207 kPa, 1.4-2.1 bar).
- 11. Unscrew the vent stick and put the ram lever (M) in the DOWN position, keeping the vent stick over the vent port.
- 12. Slowly increase down pressure until material seeps from vent port, the quickly refasten vent stick.



### Pressure Tank with 15:1 Booster

- 1. Relieve tank pressure before opening.
- 2. Remove the pressure tank lid and any items shipped inside the tank. Make sure the tank is clean, or use the liner supplied.
- 3. Be sure the desiccant air dryer is mounted in the component B tank air supply of the proportioner air control module. See FIG. 28, page 33.
- 4. Gently roll an unopened pail of component B on the floor for several revolutions to mix it.
- 5. Open the pail outlet and carefully pour component B into the tank.
- 6. Immediately close the tank by tightening the Thandles (GG) evenly, FIG. 13.



Fig. 13

7. Pressurize the tank with dried air by opening the component B air shutoff valve (S) and the pressure tank air shutoff valve (T), Figures 14 and 15.



FIG. 14

- 8. Set the component B tank air regulator (U) to approximately 40 psi (276 kPa, 2.8 bar).
- 9. Check to ensure the air valve (E) to booster pump is turned off and material supply ball valve (KK) is closed.
- 10. Set feed pump regulator (F) on proportioner assembly to approximately 40 psi (276 kPa, 2.8 bar).
- 11. The unit is ready to feed material to proportioner.



## Prime with Component B

 Place a waste container under the pump bleed valve located behind the displacement pump outlet, FIG.
 16. Using an adjustable wrench, open the bleed valve counterclockwise 1/3-1/2 turn.



#### FIG. 16

- Slowly open the component B air motor shutoff valve (E), Fig. 15. Make sure the pump begins to cycle and material flows from the bleed valve after several cycles of the pump, Fig. 16.
- If the pump does not cycle, close the air shutoff valve (E), adjust the air motor regulator (F-FIG. 17) up 5 psi (34 kPa, 0.3 bar) and repeat step 2. Never adjust the regulator by more than 5 psi (34 kPa, 0.3 bar) increments.
- Operate the pump until it moves smoothly in both directions with no air popping or erratic movement, then close the air motor shutoff valve (E), FIG. 15.
- 4. Close the bleed valve, FIG. 16.

# Fill the 8900 Proportioner with Material

- 1. Place a material waste container under dispense gun (Q) and open gun. FiG. 1, page 10.
- 2. Open the main ball valve (A-FIG. 17) on the proportioner assembly. This air valve supplies air to the proportioner control valving and to the feed pump assemblies. All other air shut-off valves on the manifold and feed pump assemblies should be off.
- 3. Open the feed pump main air valve (S). This allows the air supply to feed pump assemblies.
- Adjust the component B supply pump air regulator (F) to allow smooth pumping action. Continue until component B flows from the dispense gun into the waste container.
  - The minor or component B side of material is filled first to minimize waste during initial startup.
- 5. Adjust the component A air regulator (O) to allow smooth pumping action.
- 6. Pump until component A and component B flow from the gun into the waste container. When the material is bubble-free, all air has been purged from the system.
- 7. Turn off air supply valve (S).
- 8. Close dispense gun.
- 9. The 8900 Proportioner is now filled with components A and B and ready for operation.



### 2K UltraLite Disposable Mixer Gun Models

Follow steps 10-12.

- 10. Fit the hose to the gun. Trigger the gun into a waste container.
- Open the component B feed air shutoff valve (E-FIG. 15). Component B will feed through the metering cylinder to the mix gun.
- 12. When bubble free material is dispensed, stop triggering the gun.

### All Models

The system is now ready to dispense mixed material.

### 

The materials will cure after mixing. Purge the mixer, hose, and gun with clean material before the material begins to cure.

Setup


# Operation

## **Pressure Relief Procedure**



Read warnings, page 3, and follow the **Pressure Relief Procedure** whenever you:

- are instructed to relieve pressure
- stop dispensing
- check or service any of the equipment
- install or clean the nozzle.
- 1. Purge mixed material if necessary. See page 30.
- 2. Close the main air shutoff valve (A), FIG. 18.



- 3. If a component B pressure tank is used, open its vent (refer to page 24).
- 4. Hold a metal part of the gun firmly to the side of a grounded metal pail, and trigger the gun to relieve pressure.
- 5. For both component A and component B, open the respective pump bleed valves, having a waste container ready to catch the drainage, FIG. 19.



**Bleed Valve** 

#### Fig. 19

- 6. Manually activate the limit valve (item 26 on page 50), to cause the 4-way valve to shift, fully relieving pressure within the proportioner.
- 7. If you suspect that the 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 it completely, and clear the nozzle or hose.

## **Dispense Mixed Material**

## CAUTION

Make sure the component B relief valve is operational and free from blockage at all times. See manual 308547. If the relief valve fails, the overpressure rupture disc opens and component B is diverted to a waste container mounted on the ram base plate.

#### 8900 Proportioner with Static Mix Chamber **Kits**

- 1. Load the material. See page 20.
- 2. On the variable ratio machine, set ratio (see page 15). On the fixed ratio machine, proceed to step 3.
- 3. Open the pump A and pump B air shutoff valve (S), FIG. 20.



FIG. 20



- 4. Adjust the component A and component B air regulators (F and O) until both outbound gauges (H and I) show the desired pressure, FIG. 20-21.
- 5. Trigger the gun to dispense mixed material.

### Adjust the Flow Rate

The dispensing flow rate for the system is controlled by the material pressure of component A and component B. The air pressure on pump A determines the flow rate from the material outlet. Perform the steps on page page 25 to set an initial flow rate. When the setup is complete, adjust flow to the correct rate.

The diagram in FIG. 22 shows the inlet and outlet of the meter cylinders in relation to the direction of rod movement. The material pressure gauges will represent either inlet or outlet pressure, depending on the direction of the rod. Inlet and outlet pressures are critical to establishing meter flow rates and balanced pressures.



#### Flow Rate Adjustment Example

A 20:1 fluid:air supply pump ratio with an air regulator setting at 100 psi (.7 MPa, 7 bar). The pump generates approximately 2000 psi (14 MPa, 140 bar). Fluid pressure, normal friction losses with mastic materials will use 5-15% of the force, resulting in actual stall pressure of 1700-1900 psi (13 MPa, 130 bar).

#### A/B Pump Relationship

As a rule of thumb, the pressures of the two components should be adjusted to as close to equal as possible under dynamic pressure. Adjust the A and B feed pressures to accomplish this. Differences on material viscosity, flow rates, hose diameter and length, dispense valve, and mixer size cause this setting to vary from application to application.

- 1. Adjust the component A air regulator (O) for desired flow rate, Fig. 24.
- 2. Adjust the component B air regulator (F) to balance the A and B regulators.

# Solvent-flush Mixed Material (for units using mix manifold gun kits)

- 1. Close the component A and component B valves on the mix chamber assembly. See FIG. 23.
- 2. Ensure solvent valve is closed.
- 3. Set solvent flush pump air regulator to approximately 25 psi (172 kPa, 1.7 bar) and open the air valve.
- 4. Open the solvent supply valve, ensuring that the dispense valve touches a grounded metal waste container and purge until solvent comes out clean.
- 5. Close solvent supply valve.

#### Component B Valve



#### FIG. 23

# 8900 Proportioner with Disposable Mixer Gun

- 1. Load the material. See page 20.
- 2. Set ratio. (For variable ratio models, see page 15).
- 3. Install the mixer on the gun.
- 4. Open the pump A and pump B air shutoff valve (S), FIG. 24.



FIG. 24

- 5. Trigger the gun to dispense mixed material.
- 6. Adjust the component A air regulator (O) for the desired flow rate.
- 7. Adjust the component B supply air regulator (F) so that component B pressure is approximately equal to the component A pressure.
- 8. When you have finished dispensing, remove and dispose of the mixer, and install a red plastic cap (part no. 551327).

# **Changing Component A Drum**

When the ram plate is extended fully to the bottom of the drum and the pump begins to cavitate, you need to change the drum. It is recommended that you check and refill the component B at the same time.

- 1. Close the air motor shutoff valve.
- With the ram lever (PP) in the neutral position (FIG. 25), adjust the ram regulator (R-FIG. 26) to 0 psi.



#### FIG. 25

3. Place the ram lever (PP) in the UP position, FIG. 26.



FIG. 26

# WARNING

Do not use excessive drum separation air pressure. Make sure the drum is not damaged and the ram plate is free to exit the drum. Read warnings, page 4.

- 4. Push and hold the ram separation air button (PPP).
- 5. Adjust the ram regulator (R) to approximately 10-15 psi (69-103 kPa, 0.7-1 bar) or until the ram plate begins to rise.
- Continue to hold the drum separation air button (PPP) just enough to keep the drum from rising with the ram plate.
- 7. Follow the procedure to load material, pages 20-25.
  - You only need to lubricate the ram plate tire seals the first time you load material.

# **Changing Component B Pail**

If you are using a ram and pump to supply component B, the procedure to change the pail is the same as changing the Component A drum except that you use the controls on the back of the pail ram.

## **Pressure Relief Procedure**

(For component B tank models only.)



#### PRESSURIZED EQUIPMENT HAZARD

The pressure tanks remain pressurized until pressure is manually relieved. To reduce the risk of serious injury from pressurized fluid or accidental spray from the gun, always follow this procedure to relieve pressure in the tank at the following times:

- Before you check or service any part of the spray system
- Before you loosen or remove the pressure tank cover or fill port.
- Whenever you stop spraying.

- 1. Shut off the air supply to the tank by closing the air inlet valve. Refer to FIG. 27.
- 2. Open the drain cock fitting by turning it counterclockwise.
- 3. Wait until there is no air escaping through the drain cock fitting before removing the cover or opening the fill port.
- 4. Leave the drain cock fitting open until you have reinstalled the cover or fill port.



# Filling Component B Pressure Tank

If you are using a pressure tank to supply component B, check the tank level with a metal or plastic rod whenever the Component A drum is changed. To add component B to the tank, follow the procedure below.

- 1. Close the tank air supply shutoff valve, FIG. 28.
- 2. Relieve pressure in the tank (see page 28).
- 3. Open the fill port cap on top of cover.

#### 

Do not leave the pressure tank open. Component B will crystallize if exposed to the moisture in the air. The tank cover is normally removed only for tank cleaning.

- 4. Gently roll an unopened pail of component B on the floor for several revolutions to mix it.
- 5. Open the pail outlet and carefully pour the material into the tank through a funnel.
- 6. Close the drain cock fitting and screw on the cap.
- 7. Make sure the silica-gel in the desiccant filter is blue. If the gel is pink, replace it (part no. 106498) or bake out the moisture.

The desiccant filter is an air dryer for moisturesensitive materials, it is not included with the package.

8. Pressurize the tank with dried air by opening the component B air shutoff valve and the pressure tank air shutoff valve.



## Adjust Ratio on Variable Ratio Machine

The ratio of this unit is determined partially by the difference in the area of the metering cylinders and partially by the position of the adjustable fulcrum point in the Unibar linkage assembly. With the fulcrum in the center, (next to stop at left of center), each meter cylinder strokes 3 in. In this center position, the dispense ratio is the same as the meter cylinder ratio. The ratio is adjustable from 1:1 to 20:1 depending on the location of the fulcrum point and cylinder size. There are three machines to accommodate these ratio ranges: 1:1-4:1, 2:1-8:1, and 5:1 to 20:1. The linkage must be adjusted for each material application so that the combination linkage and meter cylinder ratio equals the desired material mix ratio by volume. The ratio is checked by weight, but the machine meters by volume. Weight ratios must be known before proceeding. If weight ratios are not known, they can be calculated using the specific gravity and known volumetric ratio of each component.

The initial linkage adjustment point can be calculated by inserting known values into the following formula. The resulting value is the distance in inches from the center of the fulcrum point to the center of the component B meter cylinder. Measure the distance from the grease fitting on top of the fulcrum to the center of the component B cylinder meter rod. For reference, see the output charts on pages 16 through 18.

#### **Ratio Adjustment Calculation Example:**

- **DR** = Required mix ratio by desired volume (X:1)
- **PR** = Selected cylinder ratio (1:1, 2:1, 5:1)
- LR = Linkage ratio
- **LD** = Linkage distance (component B cylinder centerline to fulcrum center divided by LR+1)

Cylinder ratio 1:1-4:1 machine use PR = 1Cylinder ratio 2:1-8:1 machine use PR = 2Cylinder ratio 5:1-20:1 machine use PR = 5)

#### Example:

- Desired volumetric mix ratio (DR) = 10:1
- Measured distance from grease fitting on top of the fulcrum to the center of the component B cylinder meter rod = 14.85 in.

$$\frac{DR}{PR} = LR \frac{10}{5} = 2:1$$

$$LD = \frac{\text{measured distance}}{LR + 1} LD = \frac{14.85 \text{ in.}}{2 + 1} \text{ or } LD = 4.95 \text{ in.}$$

#### Verify the Ratio

- 1. Relieve pressure. See **Pressure Relief Procedure** on page 28.
- 2. Remove gun and place a waste container under the component A and component B hoses.
- 3. Open air valve to turn on unit.
- 4. Activate the unit and using a collection container of known weight, collect a cup of component A and a proportionate amount of component B.
- 5. Weigh each component carefully and subtract the weight of the container.
- Convert the manufacturer's ratio to parts component B per 100 parts Component A, by weight (2:1 = 100:50).
- 7. Divide component B weight by component A weight.
- 8. Multiply the result of step 7 by 100. The product is the number of parts of component B the machine dispenses per 100 parts of Component A.
- 9. Compare ratio obtained to ratio desired. Always make several ratio checks to ensure accuracy at final setup. Any air in the system will cause inaccurate ratio checks. If ratio checks are not consistent, review setup procedure.
- If the ratio is incorrect, loosen fulcrum screw (A) and turn the ratio adjustment screw/nut (B) clockwise to decrease and counterclockwise to increase the amount of component B.
- 11. If the ratio is correct, tighten the fulcrum nut and reattach hoses (7) to the dispensing gun.

## **Daily Procedures**

## **Daily Start-up Procedure**

- 1. Perform daily maintenance operations, including:
  - a. Check oil level in main air lubricator.
  - b. Drain any water from filter in main air line.
  - c. Tighten pump packing nuts (daily the first week, weekly thereafter).
  - d. Visually inspect system for leaks.
  - e. Grease zerk fittings.
- 2. Turn air pressure to the unit "ON".
- 3. Check ratio on variable ratio models.
- Steps 4 and 5 are applicable only to mix manifold models.
- 4. Open the coupled ball valves (push up).
- 5. Ensure that the component A purge ball valve is closed.
- 6. Place a material waste container under the gun outlet and open the dispense gun.
- 7. Dispense material until well mixed material is being dispensed.
- 8. The system is now ready to operate.

### **Daily Shut-down/Purge Procedures**

#### **Component A Purge**

- 1. Close the coupled ball valves (push down).
- 2. Open the component A purge ball valve.
- 3. Hold the dispense gun over a material waste container.
- 4. Hold the dispense gun open until only component A is evident.
- 5. Close the component A purge ball valve.
- 6. Close the main air valve located under the meter base plate to remove air pressure from the meter.

After the system is purged, do not open the dispense gun until the next system operation.

#### **Disposable Mixer System**

- 1. Remove and discard the mixer.
- 2. Trigger gun to ensure the outlet is clear.
- 3. Turn off the main air valve.
- 4. Wiper off gun nose.
- 5. If material is moisture-sensitive or dries out, protect the outlet with the night cap and ISO pump oil.

### **General Ratio Check Procedure**

Checking the ratio allows the user to take samples of the metered material to ensure the equipment is operating properly.

- The unit meters by volume but it is more convenient to check the ratio by weight. You must know the ratio by weight or the specific gravity of the materials to convert volumetric ratio to weight ratio.
- 1. Remove the hoses from the dispense gun. Take a material sample from the outlet of these hoses.
- Open the air ball valves (push up) and collect a large material sample (approximately 1 pint of component A) in separate containers of known weight. Material flowing from each hose provides a sample for ratio check. When sample is collected, turn off air supply ball valve.
- 3. Weigh the component A and component B samples and subtract the weight of the collection containers.
- 4. Convert the material manufacturer's ratio to "parts component B per 100 parts component A by weight." For example, a 2:1 ratio (component A: component B) becomes 100:50.
- 5. Divide component B sample weight by component A sample weight.
- 6. Multiply the result of previous step by 100. The product is the parts component B dispensed by the machine per 100 parts component A by weight.
- 7. Compare the weight ratio obtained to the desired weight ratio. Repeat to obtain several successful ratio checks.
- 8. Put new mix elements in the gun and reconnect the hoses to the gun.

9. Ration check is complete and the unit is ready for operation

Some materials contain substantial amounts of entrained air due to manufacturing, transportation, system setup, or drum change. Air must be removed by de-gassing, recirculation, or self removal over time, before accurate metering can be accomplished.

# Troubleshooting

## 8900 Proportioner Operating Pressures

There are four fluid pressure gauges on a typical 8900 Proportioner system. They are mounted on:

- Component A inlet block
- Component B inlet block
- Component A outlet block
- Component B outlet block

#### What the fluid gauges tell you

#### Inlet Gauge

The pump A and pump B inlet pressure gauge shows whether there is sufficient material supply to reliably feed each metering pump during its intake stroke. These double- acting pumps dispense and load fluid on both strokes.

The pump A and pump B supply air pressure should be set high enough to maintain reliable pump feed pressures but no higher than necessary. If gauge pressure is not consistently steady, increase fluid pressure.

#### **Outlet Gauge**

The pump A and pump B outlet gauge displays one of two conditions, *stalled* and *running*.

• **Stalled:** With the pump air valve on and the gun closed, the gauge will show full stall pressure. This pressure is the fluid to air pressure ratio of the pump assembly, times the air pressure from the main regulator, minus the friction loss of the motor and pump assembly.

The fluid to air pressure ratio changes with different motors, different supply pumps, and different ratio settings.

**Running:** When running, the gauge reads the flow-induced pressure drop between the gauge and the gun outlet. The motor power is used up by the time the fluid exits the gun. The pressure drop is a measure of friction loss caused by hoses, the 8900 Proportioner, fittings, mixers, and gun.

The difference in the gauge reading between the stall condition and running is the amount of dynamic friction loss from the pump assembly, plus the flow-induced pressure drop from the pump lower to the pressure gauge.

Viscosity, temperature, flow rate, and gun setup can affect the amount of gauge drop when the trigger is pulled. On a typical manual gun system, the gauge drops 100-400 psi (0.7-2.8 MPa, 7-28 bar).

#### **Component B Pump Outlet Gauge**

The component B pump gauge shows line pressure, but the component B outlet pressure is generated primarily as a reaction to component A pressure at the mix chamber.

For materials running at greater than 1:1 ratio, component B cannot open the check (injector) valve until its pressure equals the component A pressure at the check valve. Hoses and injector restriction are chosen to naturally balance the pressure drop while running and match the component B pressure in the line when stalled.

#### Changeovers

When the pumps change direction there is a momentary change in gauges. In general, the gauges will drop 5-15%, then return. However, many factors affect the actual fluctuation, such as pump selection, fluid characteristics, flow rate, temperature, and length of hoses.

Check valves near the pump outlets isolate the hoses to let them serve as momentary surge chambers. This is why flow from the gun is smooth during changeover.

#### Abnormal Readings

Since so many factors affect gauge readings, it is important to know what is normal. Note how your gauges read when the machine is setup and running a good mix with no soft spots. What are the stall pressures and what are the running pressures for a given inbound air pressure? How much drop is there on changeover?

If something goes wrong, a change on the gauges can indicate what the problem is. Note those changes and work through the troubleshooting guide, beginning on page 41.

## Air Supply Troubleshooting Chart

Problem	Cause	Solution
Abnormal pressure loss on air motor pressure regulator gauge during both changeovers.	Air line restriction due to quick-dis- connect pin fitting.	Remove quick-disconnect from the air line and replace it with bleed-type air shutoff valve.
Abnormal A and B pump outlet pres- sure loss during both changeovers.	Air supply line ID to each feed pump is too small.	Replace with minimum 3/4 in. (19 mm) ID hose.
Reduced flow rate.	Undersized air compressor.	Replace with properly sized air com-
Off-ratio material.		pressor.

During normal operating conditions, the feed pump (A and B) air motors are filled with air almost instantaneously on both changeovers.

However, if the feed pump air supply is restricted, it can take significantly longer for air to fill the air motor. To check for this, observe the gauge on the air motor pressure regulator during both changeovers:

- At the end of each stroke the air pressure will drop abnormally as the air motor begins to fill.
- At the same time the A and B pump outlet pressures will drop abnormally due to the feed pump's respective air motor's reduced pressure.

- The decrease in the pump outlet pressures causes the flow rate at the dispense gun to be reduced.
- Once the air motor has filled with air, all air pressures and flow rates will return to normal until the end of the next stroke.
- The decreased pump outlet pressure may affect the feed pumps' checking action, and thus mix ratio, resulting in the dispense of what appears to be poorly mixed material.
- Changing air pressure changes the compression of the component A hose and material. This causes an off ratio condition until pressures stabilize. Equipment air supply pressure must always stay above the motor regulator setpoint.

# Pump Troubleshooting Overview

### **Pump Cavitation**

Under normal operation, when the feed pump pressures are balanced, component A and component B outlet pressures are consistent.

Some up or down adjustments in feed pressures will be necessary to keep the pumps' outlet pressures balanced. This is due to viscosity differences in the two materials, volumetric ratio, and required flow rate. Because of the viscosity difference between the two materials, most of the balancing effect comes from adjusting the component A pressure. For ratios higher than 1:1, the component B pressure should be set only as high as necessary to avoid cavitation at the desired flow rate. For 1:1 ratio there is equal balancing from component A and component B pressure.

If either the A or B pump does not completely fill with material on intake, the failing pump's material output is interrupted at the beginning of the next stroke. This is referred to as *cavitation*.

Pump A cavitation is detected by observing the inlet pressure gauges on pump A and pump B immediately after changeover. When cavitation occurs, the proportioner pump outlet pressure gauge drops and the pump A outlet pressure gauge shows an increase in pressure, as described previously. B pump cavitation is detected by observing the B pump inlet pressure gauge immediately after pump top changeover. When cavitation occurs, the B pump outlet pressure gauge drops.

If the amount of cavitation is moderate, the pressure gauges return to their normal readings at some point during the downstroke of the failing pump.

During pump A cavitation, the pressure drop may cause a noticeable reduction in flow rate at the dispense gun. Additionally, the interruption in the pump A material output may cause component B-rich material to dispense, which may appear as poorly mixed material.

During B pump cavitation, the interruption in the B pump material output may cause component A- rich material to dispense, which may appear as poorly mixed material.

### **Pump Failure to Seal**

Under normal operation, the output of the component A and component B pumps depends upon proper sealing of their internal packings.

If packings fail to seal properly, the pump material output, and thus the output pressure, is reduced. Depending on the location of the failure, the pressure reduction may occur on the pump upstroke, downstroke, or both strokes.

#### **Component B Pressure Relief Valve**

The proportioner includes a spring-loaded, overpressure relief valve, which bypasses component B back to the supply when pressures exceed 3400 psi (23 MPa, 234 bar).

# Troubleshooting Guide: Feed pumps

Problem	Cause	Solution
Erratic feed pump speed.	Pump cavitation.	Bleed air from pump.
	Pumping too fast.	Turn down air pressure regulator.
	Improper pump loading.	Increase ram down pressure Ram valve not in down position.
	Pump lower not performing.	Rebuild pump
Material leaking from top of pump	Loose packing nut.	Retighten.
	Worn throat seals.	Rebuild pump, replace seals.
Feed pump fails to cycle	Air supply off.	Check air valves/line pressure. Turn on if required.
	Air pressure too low.	Increase air pressure on respective feed pump air regulator.
	Stalled air motor.	Motor icing (warm up). Check air filter and lubrication.
Ram fails to move up and down	Lack of air pressure.	Turn on or increase air supply pres- sure to ram.
	Ram failure.	Check and rebuild.
Material leaking past follower plate seal (small amount of leakage is nor-	Too much ram pressure.	Reduce ram down pressure on ram air pressure.
mal)	Worn wiper seals.	Replace.
	Dented container.	Straighten or replace container.

# **Troubleshooting Guide: 8900 Proportioner**

Problem	Cause	Solution
Inconsistent material mix	Material inlet pressures are not set correctly. Erratic feed pump.	Follow flow rate procedures and ram feed pump troubleshooting guide.
	Mix elements not assembled cor- rectly or need to be replaced.	Fix or replace.
	Cylinder cups are bypassing mate- rial.	Replace cylinder cups.
	Material outlet hoses are not sized correctly (pressures not balanced).	Call Graco Tech Service - (800) 543-0339
	Material ball valves are bypassing.	Rebuild/replace.
	Insufficient air supply to material supply pumps.	Verify consistent air supply.
	Purge valve open (if applicable).	Close during operation.
Meter pressures never change	Broken material gauge(s).	Replace.
Meter will not shift at the end of the	Limit valve not working correctly.	Rebuild/replace, see page 47.
stroke.	No material inlet pressure.	Verify.
	No air supply to limit valve.	Verify.
Meter will not move	Material inlet pressure not high enough to drive meter.	Verify low pressure on the gauges before increasing.
	4-way ball valve orientation incorrect.	Check, fix.
	Dispense valve closed.	Open.
	Blockage in material hose.	Depressurize system and repair.
	Blockage in meter assembly.	Depressurize system and repair.
Material leaking from meter end caps	Worn seals.	Replace.
	End caps loose.	Hand tighten with wrench provided.
Meters not balanced	Improper operation of supply pumps.	Check for proper operation of mate-
	Inadequate material supply to pumps.	rial supply pumps. Each should have adequate material supply. Reason- ably constant and balanced meter inlet and outlet pressures indicate proper pump function. If flow rate is increased by increasing A pump pressure, increase B pump pressure proportionally to balance meter inlet and outlet pressures.
Meter outlet pressure too high, metering inaccurate, decreased flow rate, non-uniform mix (streaking)	Curing material in the mixer or block- age of either mixer inlet port (check valves/injector valves plugged).	Clear blockage.
Incorrect ratio check and reduced flow rate	Material may be bypassing rather than flowing through the meter.	Check for leakage in meter seals and cups.
Inaccurate metering	Air in the material or trapped in the pumping and metering components.	Bleed the air from the pump.

# Troubleshooting Guide: Manifold/Mixer

Problem	Cause	Solution
Poor mix quality.	Dirty mixer.	Disassemble Tri-Core mixer, clean housing and end caps, and replace mix elements.
	Inadequate mixing.	Add mixer with more elements or larger ID mixer.
	Dirty mixer and gun.	Replace flex mixer or clean Tri-Core mixer and gun.
	Tri-core mixer assembled improperly.	Reassemble with scribe lines on end caps aligned.
	Fouled or plugged component B injector.	Clean or replace injector.
	Cavitation due to ram air control valve not in DOWN position.	Place control valve in DOWN position.
	Cavitation due to low ram pressure.	Increase to required operating pressure.
Reduced flow rate.	Dirty mixer.	Disassemble Tri-Core mixer, clean housing and end caps, and replace mix elements.
	Dirty mixer and gun.	Replace flex mixer or clean Tri-core mixer and gun.
	Leaking component B shutoff valve.	Repair or replace valve.
Poor purge quality.	Leaking component B shutoff valve.	Repair or replace valve. May require solvent flush after valve replacement.
Abnormally high B pump outlet pres- sures.	Fouled or plugged component B injector.	Clean or replace injector.
	Feed pressure too high.	Reduce feed pressure.
Abnormally high pump A outlet pres- sures.	Restriction in gun or hose, plugged check valve.	Clean out gun. Inspect for cured material in check valve.
Soft spots or color change relating to changeovers.	Pressures are out of balance.	Adjust pressure settings on A and B supply pumps to balance outbound ram pressure too low on feed pump.

#### **Component B Injector**

In most dispense systems, an injector is included in the component B fluid line. This injector adds back pressure to the system and provides the necessary pressure balance between component A and component B to achieve the proper ratio and mix.

If the injector becomes fouled with mixed material, the pressure indicated on the B pump outlet gauge will increase and upset the pressure balance, resulting in the dispense of poorly mixed material.

If the injector becomes completely plugged, only component A is dispensed from the gun and the B pump outlet pressure will increase until the relief valve discharges.

If the injector valve sticks, it can react sluggishly causing soft spots after valve triggering or changeover.

Keep the injector clean. Inspect the housing tip and needle end for dents or scratches. Lapping the needle to the housing with automotive lapping compound will recondition the seat/needle. When reassembling the injector, tighten the nut 2-2.5 turns after the slack is taken up.

It is good practice to have a clean injector on hand. A fouled injector can then be replaced quickly, and thoroughly cleaned and held for future use.

### **Preventive Maintenance**

 Air supply: Oil level in main air line lubricator should be checked daily and refilled when necessary with SAE 10W non-detergent oil. Adjust to dispense 1 drop per minute during operation.

Main air line filter should be drained as required. Excessive amounts of water in the system will reduce machine performance.

- 2. Housekeeping: Spilled materials on any part of the equipment should be cleaned up promptly. Your system is precision equipment and should be maintained as such. A light coating of petroleum jelly on components will often prevent spilled material from sticking to equipment.
- 3. Pumps: Pump packing should be tightened daily the first week of operation and weekly thereafter.
- 4. When using Throat Seal Lubricant (TSL) or ISO oil, the lubricant should be maintained at an adequate level in the pump packing reservoir. These lubricants prevent material from sticking to pump rods, extends packing life, and protects material from contamination from the atmosphere.

Use ISO oil when dispensing moisture-sensitive materials.

Meter: Maintain TSL or ISO oil in reservoir if used; grease zerk fitting. Clean up spills as soon as possible to prevent damage to the meter.

- 5. Mixer: With most materials, frequent use of equipment is all that is needed to prevent internal curing. Some materials have a tendency to cure slowly on the walls of the mixing chamber. Experience will dictate how often the mixer or mixer elements should be thoroughly cleaned or replaced.
- 6. O-rings/Seals: O-rings and seals will be damaged if soaked in solvents. When reusing, wipe with solvent and dry immediately.

# **Service and Repair**

# **Repair the Cylinder (Fixed Ratio)**

- Relieve pressure throughout the 8900 Proportioner assembly. Follow the pressure relief procedure on page 32.
- Reference numbers shown in parentheses in Service and Repair procedures refer to references in figures and parts lists.



- Disconnect hose (17) on cylinder end manifold, FIG. 29.
- 2. Remove guard tube (116).
- 3. Loosen and remove 4 locknuts (30).
- 4. Loosen nut (10) on coupling (11) and disconnect pump rod from coupling.

If the entire cylinder needs to be removed and serviced at another location, loosen and remove screws (49). Then loosen union (9) to remove the cylinder assembly from unit. See page 51.

- 5. Pull on cylinder block (113), FIG. 31. Cylinder should come apart.
- 6. Remove rod and piston assembly from cylinder.
- 7. Remove packing nut (115) from cylinder block (113) and remove throat packings and glands (110, 111, 112).

- 8. Remove packing nut (103) from opposite cylinder end cap (106) and remove throat packings and glands (110, 111, 112).
- 9. Remove piston assembly (106, 107) from rods (101, 102).
- 10. Replace V packings and glands on both ends with new ones and reassemble in reverse order of disassembly.
- Replace cylinder end o-rings (109) on each cylinder end cap. Apply grease to each to help hold o-ring into end cap.
- 12. Push piston assembly through cylinder block (113).
  - Use grease generously during reassembly.
- 13. Replace o-rings (114) on each packing nut and screw, then screw packing nut back into cylinder end caps. Hand tighten until firmly seated on packings, then wrench tighten 1/4 turn.
- 14. Push cylinder assembly back together.
- 15. Complete reassembly of the cylinder in reverse order of disassembly.



FIG. 30: Variable Ratio 8900







## **Replace Air Valve**



Fig. 32

- 1. Unscrew 2 socket head cap screws (311), FIG. 33.
- 2. Pull complete air valve assembly off cylinder and connecting rod assembly.
- 3. Remove retaining ring and plate off end and pull rod through.
- 4. Remove retaining ring off appropriate air valve (303), pull out valve (304) and replace with new valve.
- 5. Reassemble in reverse order of disassembly. Make sure not to remove spacer (305) during disassembly. This spacer sets correct alignment of valves.
- 6. Reattach air valve assembly to the 8900 cylinder block and connecting rod assembly.



# **Disassemble Fluid Valve**



FIG. 34

- 1. Relieve pressure and turn off feed supply units. Close air valve.
- 2. Remove valve assembly from 8900 cylinder. Take off hose (17), union (9), fitting in (5), fitting out (5). See Fig. 31.

- 3. Remove 4 socket head cap screws (415, FIG. 35.
- 4. Pull off end cap (413).
- 5. Pull out ball passage (411) with backup ring (409), packing o-ring (410), and bushing (408).
- 6. Remove packing assemblies consisting of seal (402), o-ring (403), bushing (404), o-rings (406, 407), and connector (405).
- 4-way valve must be installed so that flow paths marked on shaft (see illustration below) are 90° out of phase with each other. Stamped indicators on shaft end of valves show material flow paths. The 8900 Proportioner will not cycle if the valves are not in proper phase with each other.

403



# Parts

# 8900 Proportioner, Fixed Ratio

			Iter	n 7		lte	em 1	14
			I	Part	Nur	nbe	r	
Fixed	Assembly	570367	570369	570366	246558	C24145	570366	570367
Ratio	No.	Quantity						
1:1	570371					2		
2:1	570372	1				1		
2.5:1	570373		1				1	
4:1	570374			1		1		
5:1	570375		1					1
9:1	246557				1	1		
10:1	570376		1			1		

#### Ref.

No.	Part No.	Description	Qty.
1	C24016	ARM, trip	1
2	100721	PLUG	4
3	187877	TUBE, gauge	2
4	102814	GAUGE, fluid pressure	4
5	180916	T-FITTING; 3/4 npt(m) x 1/4 npt(f)	4
6	157785	UNION, swivel; 3/4 nps x 3/4 npt	З
7		CYLINDER; see table above; see page 54	1
8	C19411	CONNECTOR; 3/8 npt x 3/8 tube	1
9	C24042	UNION; includes 9a	2
9a	105802	<ul> <li>O-RING; fluoroelastomer</li> </ul>	2
10	C19854	SCREW; 1/2-13 UNC x 1.5 in.	1
11	C23016	COUPLING	1
12	C24013	SPACER	4
13	C24053	COUPLING	2
14		CYLINDER; see table above; see page 54	
17	552272	HOSE; 3/4 npt, 4000 psi (28 MPa, 276 bar)	2
19	100214	LOCKWASHER	4
20	C19829	SCREW; 5/16-18 x 2.5 in.	4
21	100188	NUT; 5/16-18	4
22	C24052	BRACKET, valve mounting	2
23	109212	SCREW; 3/8-24 x 3/4 in.	8
24	C24046	ACTUATOR, pneumatic	1
25	C24029	VALVE, 4-way	2
26	C24014	VALVE, limit	1

Ref.			
No.	Part No.	Description	Qty.
27	598729	ELBOW, 90°; 1/4 npt x 1/4 in. tube	1
28	590385	TUBE, nylon; 0.375 OD; 6 ft	*
30	101926	LOCKNUT; 1/2-20 NF	8
31	C29034	WRENCH, spanner	1
38	C03190	RING	2
39	C23269	CHAIN	1
40	C24140	MANIFOLD, lube	1
41	949666	AIR CONTROL; see page 55	1
42	C30021	U-BOLT; 3/8-16 UNC	2
43	237112	VALVE, relief	1
44	113344	UNION, swivel; 1/2-14 npt x 3/4	2
		npsm	
45	156022	ADAPTER; 1/2-14 x 3/8-18 npt	1
46	205439	COUPLING, hose, 3/8-18 npsm	1
47	061134	HOSE, nylon; 1/2 in. OD, 1.4 MPa,	1
		(14 bar, 200 psi), 6'	_
48	105209	SCREW; 10-32 UNF x 7/8 in.	2
49	100101	SCREW; 3/8-16 UNC x 1 in.	10
50	100131	NUT; 3/8-16 UNC	6
51	100133	WASHER, lock; 7/16 in.	6
52	965785	BASE	1
57	100840	ELBOW; 1/4-18 npt	1





# 8900 Proportioner, Variable Ratio

		I	tem	1	Ite	m 2
		Part Number				
Variable	Assembly	570367	570369	570366	570369	570366
Ratio	No.	Quantity				
1:1 - 4:1	570377	2				
2:1 - 8:1	570378	1				1
5:1 - 20:1	I 570380				1	

#### Ref.

No.	Part No.	Description	Qty.
1		CYLINDER; see table above and	
_		page 54	
2		CYLINDER; see table above and	
4	100010		4
4	100701	FITTING, TEE 3/4m run X 1/4i	4
с С	167795	FLUG, pipe	4
7	10281/	GALIGE pressure fluid	3 1
à	552272	HOSE PTEE $3/4-18$ " 5000 psi ppt(m)	- ユ ク
12	C23016	COUPLING pair	2
13	C19854	SCREW. cap. socket head (570377)	2
	C19854	SCREW, cap. socket head (570378)	2
	C19855	SCREW, cap, socket head (570380)	2
14	C24016	ARM, trip	1
15	C24422	ROD, tie	8
16	C20557	NUT, locking, metallic	16
17	C23280	8841-4-A, beam assembly	1
18	C24420	SCREW, ratio adjusting	1
19	C24419	PLUNGER	2
20	C29031	BAR, uni	1
21	C29023	ASSEMBLY, fulcrum	1
22	C10050	STOP, Unidar	2
23	C19652	ACTUATOR provinctio	2
24	C07086	COUPLER long	ו ס
26	C24418	BBACKET 3/4 valve mounting	2
27	C24029	VALVE 4-way	2
29	109212	SCREW, cap, socket head	8
30	C19829	SCREW, cap, socket head	4
31	100188	NUT, heavy hex	4
32	100214	WASHER, lock	4
33	C23276	MONITOR, scale	1
34	C19798	SCREW, cap, socket head	2
35	100018	WASHER, lock, spring	3
36	100321	NUT	1
37	C24456	SPACER, 8981-1-13	2
38	C24014		1
39	024042	CTUD, UNION, ASSEMDIY	2
40	024417		2
42	024423	FLAIE	

#### Ref.

No.	Part No.	Description	Qty.
43	100847	FITTING, lubrication	2
44	C24442	PLATE, designation	1
45	C29034	TOOL, spanner wrench	1
46	C23269	CHAIN	1
47	C03190	RING	2
49	100840	ELBOW, street	4
53	C29043	BUSHING, ball	2
54	156589	FITTING, union, adapter, 90 degree	2
55	157191	FITTING, adapter	2
56	237112	VALVE, relief	1
57	156022	ADAPTER	1
58	205439	COUPLING, hose	1
59	061134	HOSE, nylon	6
60	C24140	MANIFOLD, lubrication	1
61	105209	SCREW, cap, socket head	2
62	949666	AIR CONTROL; see page 55	1
63	100101	SCREW, cap, hex head	10
64	100131	NUT, full hex	6
65	100133	WASHER, lock	6
66	965785	BASE, weld mount 8900 VR	1
67	C30021	BOLT, u	2
68	626814	SPACER, .75 od x .45 id x .50 lg alum	ı 4
72	598729	FITTING, elbow, male, 90 degree	2
73	513066	TUBE, 3/8 in. OD nylon 3.6 ft	*
74	C19413	FITTING, tube	2
75	513754	COLLAR, shaft 1.250 cs split	2





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Cyl	inder Assemblies		Ref.	Dout No.	Description	011
(ref	nos 7 and 14 FB 1 and 2 VB)		106	150191	SPACER: 246558 only	αιy. 1
(101.			100	C23431	SPACER 570366 only	1
Part	No. 246558			C23460	SPACER, 570367 only	
Mode	l 246557 only			C23398	SPACER; 570369 only	
Devt	No. 570000			C05031	SPACER; C24145 only	
Part	NO. 570366		107	15C182	PACKING, cup; 246558 only	2
Mode	ls 570373 and 570374 only			C23318	PACKING, cup; 570366 only	
Part	No. 570367			C23350	PACKING, cup; 570367 only	
Mode	le 570272 570275 and 570277 anly			C23282	PACKING, cup; 5/0369 only	
woue	is 570372, 570375, and 570377 only		100	C05032	PACKING, cup; C24145 only	~
Part	No. 570369		108	150183	RING, backup; 246558 only	, 2
Mode	ls 570371 and 570376 only			023047	RING, backup; 570300 and 570307	
_				C05020	RING, backup, 570509 only RING, backup: C24145 only	
Part	No. C24145		109	C20278	O-BING: fluoroelastomer	2
Mode	ls 570371,570372, 570374, 246557,and 57	0376	110	C21002	V-PACKING: PTFF	10
			111	C36244	GLAND, male	2
Ref.			112	C36246	GLAND, female	2
No.	Part No. Description	Qty.	113	C24023	BLOCK, cylinder, outside	1
101	C24054 SHAFT, piston, outer	1	114	188554	O-RING, fluoroelastomer	2
102	C24055 SHAFT, piston, inner	1	115	C57617	NUT, packing	1
103	C24022 NUT, packing	1	116	C57618	TUBE, guard	1
104	C24026 BLOCK, cylinder, inside	1	117	179788	LABEL, warning	1
105	15C180 CYLINDER, 111; 246558 only	1				
	C231/1 CYLINDER, 250; 5/0366 only					
	C23200 CYLINDER, 500; 570367 only					



C23137 CYLINDER, 100; 570369 only C23136 CYLINDER; 1000; C24145 only

## Limit Valve

(ref. no. 26 FR, 38 VR)

### Part No. C24014

_		_
Part No.	Description	Qty.
C20439	RING, retaining ext	4
C24008	WASHER	2
C20407	RING, retainer	2
C22064	VALVE	2
C24007	SPACER	1
C24051	MANIFOLD	1
100079	WASHER, lock, spring	2
	Part No. C20439 C24008 C20407 C22064 C24007 C24051 100079	Part No.DescriptionC20439RING, retaining extC24008WASHERC20407RING, retainerC22064VALVEC24007SPACERC24051MANIFOLD100079WASHER, lock, spring

	Ref.			
	No.	Part No.	Description	Qty.
	308	C19977	SCREW, cap	2
	309	C24012	VALVE, 4-way	1
	310	C20852	FITTING, plug, 10-32	5
	311	C19835	SCREW, cap socket head	2
	312	C24017	ROD, trip, valve	1
	313	C24009	SPRING, compression	2
.y.	314	C20068	PIN, spring	2
4	315	C24018	COLLAR, stop	2
2	316	C24019	INDICATOR, scale	1
2	317	C19146	SCREW, mach, slotted round head	2
2	318	C24020	COLLAR, clamp	1
1	319	C19264	PLUG, pipe plug 1/4 in.	3
1	320	C24016	ARM, trip	1
2				





# **Air Control**

(ref. no. 41 FR, 62 VR)

### Part No. 949666

#### Ref.

No.	Part No.	Description	Qty.
201	626086	BRACKET	1
202	624225	AIR MANIFOLD	1
203	157191	ADAPTER;	3
204	206197	AIR REGULATOR; 1/2 x 3/4 npt	2
205	100840	ELBOW; 1/4-18 npt	2
206	160430	GAUGE, air pressure	2
207	1554701	UNION, 90° swivel; 1/2-14 npsm x	3
		1/4-14 npt	
208	105170	SCREW; 1/4-20 UNC x 2 in.	3
209	100015	NUT; 1/4-20 UNC	5
210	100016	WASHER, lock	5
211	110225	VALVE, 2-way, vented; 1/2-14 npt	2

Ref.			
No.	Part No.	Description	Qty.
212	101846	TEE; 1/2 npt	1
213	100122	NIPPLE; 1/2-14 npt	2
214	214848	LUBRICATOR, air line	1
215	106149	FILTER, air; 1/2 npt	1
216	172124	NIPPLE; 1/2-14 x 3/8-18 npt	1
219▲	551206	WARNING LABEL	1
220▲	551207	INSTRUCTION LABEL	1
221	158990	AIR MANIFOLD	1
222	158491	NIPPLE; 1/2-14 npt	1
223	155495	UNION, 90° swivel; 1/4 npsm x 3/8 npt	2
224	162453	NIPPLE; 1/4 npsm x 1/4 npt	2
225	101748	PLUG; 3/8-18 npt	2
226	100361	PLUG; 1/2-14 npt	1
227	C19411	CONNECTOR; 3/8 tube x 3/8 npt	1
228	106285	U-BOLT; 1/4-20 UNC	2
229	C19394	ELBOW, 90°; 3/8 tube x 3/8 npt	1



# 4-Way Valve

(ref. no. 25 FR, 27 VR)

### Part No. C24029

#### Ref.

Part No.	Description
C24030	BODY, valve
C24031	SEAL
C24036	PACKING, o-ring
C24033	BUSHING
C24034	FITTING, connector
	Part No. C24030 C24031 C24036 C24033 C24034

	Ref.			
	No.	Part No.	Description	Qty.
	406	C24035	PACKING, o-ring	4
	407	C24032	PACKING, o-ring	4
	408	C24037	BUSHING	2
	409	C24038	RING, backup	4
-	410	103611	PACKING, o-ring	2
Qty.	411	C07068	BALL, passage	1
1	412	C24040	PACKING, o-ring	1
4	413	C24041	CAP, end	1
4	414	100133	WASHER, lock	4
4	415	C19839	SCREW, cap, socket head	4
4				




# Pump Feed Module Selection for Component A or Component B

## 20:1 President on 5 Gallon Ram

(See Graco Manuals 308026 and 306838)

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
4	237207	PUMP, President, 20:1	1	55	101533	WASHER, spring lock	1
13	222812	PLATE, wiper, 5 gallon	1	56	190265	SPACER	1
22	102556	RIVET, blind	4	57	238925	PISTON, ram, 5 gallon	1
24	156823	UNION, swivel	1	58	166552	CAP, cylinder	1
27	184147	SHIELD, 5 gallon ram	1	59	206726	BASE, and cylinder	1
35	113269	VALVE, ball, vented, .500	1	63	054123	TUBE, nylon 3.7 ft	*
36	155865	UNION, adapter	1	65	190256	CLAMP, support	2
37	237569	WIRE, assy, 25 ft	1	66	100680	SCREW, cap, hex head	4
42	156971	NIPPLE, short	1	67	101566	NUI, lock	4
43	104984	TEE, pipe	1	68	100023	WASHER, flat	4
44	113286	VALVE, safety	1	70	114320	FITTING, connector, 1/8 npt(f)	1
45	160701	ELBOW, street	1	/1	115901	I RIM, edge, protection	2
47	237562	SUPPORT, pump	1	72	160327	UNION, adapter, 90°	2
48	113208	FITTING, tube	2	73	235497	VALVE, check	1
49	113896	VALVE, control	1	74	100896	FITTING, bushing, pipe	2
51	104765	PLUG, pipe headless	1	75	H45010	HOSE, fluid; nylon; 1/2 in. (13 mm)	1
52	110318	REGULATOR, air, 1/4 in.npt	1			ID; 1/2 npsm(fbe); 10 ft (3.05 m)	
53	110319	GAUGE, pressure, air, 1/8 in. npt	1	76	014656	UCCE coupled 61000 10 ft	4
54	160107	NUT, cap	1	70 77	214000		1
				70	109120	HOSE coupled, 10 It	1
				19	1504/0	CITTING pipple	1
				90	158491	ги нис, прре	2



## 34:1 Senator on 5 Gallon Ram

(See Graco Manuals 308026 and 306838)

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	222769	PUMP, senator (4.5 cm)	1	35	110319	GAUGE, pressure, air, 1/8 in. npt	1
2	100468	SCREW, cap, hex head	4	36	104765	PLUG, pipe, headless	1
3	100133	WASHER, lock	4	37	155541	UNION, swivel, 90°	1
4	222812	PLATE, wiper, 5 gallon	1	38	238925	PISTON, ram, 5 gal.	1
7	101154	PIN, driv-lok	1	39	166533	SUPPORT, pump	1
10	102556	RIVET, blind	4	40	110225	VALVE, ball, vented	1
12	107144	SCREW, cap, hex head	1	45	237569	WIRE, assy, 25 in.	1
15	184150	SPACER, rod, elevator	1	46	180916	MANIFOLD, adapter	1
17	184147	SHIELD, 5 gallon ram	1	47	114003	VALVE, safety	1
22	206726	BASE, and cylinder	1	50	114320	FITTING, connector, 1/8 npt(f)	1
23	101533	WASHER, spring lock	1	52	160327	UNION, adapter, 90°	3
24	166552	CAP, cylinder	1	53	115901	TRIM, edge, protection	2
25	113208	FITTING, tube	2	55	235497	VALVE, check	1
26	113896	VALVE, control	1	56	157191	FITTING, bushing, pipe	1
29	160107	NUT, cap	1	57	215238	HOSE, coupled, 61220	1
30	054123	TUBE, nylon 3.7 ft	*	58	214656	HOSE, coupled, 61209, 10 in.	1
34	110318	REGULATOR, air, 1/4 in. npt	1	59	109126	HOSE, coupled, 10 in.	1
				60	156684	UNION, adapter, swivel	1



## 23:1 Monark on 5 Gallon Ram

(See Graco Manuals 308026 and 306838)

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	184147	SHIELD. 5 gallon ram (not shown)	1	50	110318	REGULATOR, air, 1/4 in. npt	1
2	206994	FLUID, TSL 8 oz bottle (not shown)	1	51	104765	PLUG, pipe, headless	1
4	222782	PUMP, Monark	1	52	113896	VALVE, control	1
11	222812	PLATE, wiper, 5 gallon	1	53	166552	CAP, cylinder	1
19	156823	UNION, swivel	1	54	206726	BASE, and cylinder	1
25	155470	UNION, swivel, 90°	1	55	113208	FITTING, tube	2
27	113269	VALVE, ball, vented .500	1	58	190256	CLAMP, support	2
28	155865	UNION, adapter	1	59	100680	SCREW, cap, hex head	4
29	237569	WIRE, assy, 25 ft	1	60	101566	NUT, lock	4
34	156971	NIPPLE, short	1	61	159239	FITTING, nipple, pipe, reducing	1
35	104984	TEE, pipe	1	62	100023	WASHER, flat	4
36	113286	VALVE, safety	1	64	114320	FITTING, connector 1/8 npt(f)	1
37	160701	ELBOW, street	1	65	115901	TRIM, edge, protection	2
41	238925	PISTON, ram, 5 gallon	1	66	100896	FITTING, bushing, pipe	3
42	237562	SUPPORT, pump	1	67	160327	UNION, adapter, 90°	2
43	160107	NUT, cap	1	68	235497	VALVE, check	1
44	101533	WASHER, spring lock	1	69	H45010	HOSE, fluid; nylon; 1/2 in. (13 mm)	1
45	190265	SPACER	1			ID; 1/2 npsm(fbe); 10 ft (3.05 m)	
47	054123	TUBE, nylon 3.7 ft	*			long	
49	110319	GAUGE, pressure, air, 1/8 in. npt	1	70	214656	HOSE, coupled, 61209, 10 ft	1
				71	109126	HOSE, coupled, 10 ft	1
				73	158491	FITTING, nipple	2



## 20:1 President on 55 Gallon Ram

(See Graco Manuals 306934 and 308027)

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	215335	BASE ram	1	40	158256	UNION, swivel	1
2	222768	PUMP. President (4.5 cm)	1	41	113269	VALVE, ball, vented, .500	1
3	276025	CLAMP	4	45	161822	PLATE, mounting	2
5	206537	CLAMP. drum	1	46	054123	TUBE, nylon 3.6 ft	*
7	184140	PLATE, mounting	1	47	111162	FITTING, elbow	1
9	237569	WIRE, assy, 25 ft	1	48	167652	ROD, tie ram	2
10	104984	TEE, pipe	1	49	238928	PISTON, 55 gallon ram	2
11	113286	VALVE, safety	1	50	114363	VALVE, ball, fluid	1
12	156971	NIPPLE, short	1	51	167646	BEAM, ram	1
16	102637	SCREW, cap	4	52	166552	CAP, cylinder	2
18	100101	SCREW, cap, hex head	4	55	238929	PLATE, 55 gallon ram	1
19	100122	NIPPLE, close	1	56	109495	PACKING, o-ring	1
20	100133	WASHER, lock	4	58	208048	HOSE, coupled 61089	1
22	100672	SCREW, set	4	64	100403	PLUG, pipe	1
23	100132	WASHER, flat	4	69	113896	VALVE, control	1
24	100464	SCREW, lag	4	75	100270	SCREW, cap, hex head	2
25	101533	WASHER, spring lock	4	76	100016	WASHER, lock	2
26	101535	NUT, full hex	4	77	114243	VALVE, check	1
28	189559	CAP, end	2	78	156849	UNION, adapter, 90°	1
29	160701	ELBOW, street	1	79	113915	FITTING, union	1
31	157416	UNION, swivel, 90°	1	80	158212	BUSHING	1
32	158979	FITTING, nipple, pipe, reducing	1	81	235497	VALVE, check	1
36	110319	GAUGE, pressure, air, 1/8 in. npt	1	82	160327	UNION, adapter 90	2
37	155541	UNION, swivel, 90°	1	83	215238	HOSE, coupled, 61220	1
38	110318	REGULATOR, air, 1/4 in. npt	1	84	214651	HOSE, coupled, 61209, 17 ft	1
				85	109126	HOSE, coupled, 72 in.	1
				87	184037	FITTING, outlet (6 cm)	1



# 34:1 Senator on 55 Gallon Ram

(See Graco Manual 308027)

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
3	235497	VALVE, check	1	20	109495	PACKING, o-ring	1
4	160327	UNION, adapter, 90°	2	21	111803	SCREW, cap, hex head	4
5	215238	HOSE, coupled, 61220	1	22	100133	WASHER, lock	4
6	214651	HOSE, coupled, 61209, 17 ft	1	23	158979	FITTING, nipple, pipe, reducing	1
7	109126	HOSE, coupled, 10 ft	1	25	114363	VALVE, ball	1
9	222769	PUMP, Senator (4.5 cm)	1	30	158256	SWIVEL, union assembly	1
10	241253	RAM, pneumatic, EPDM, 55 gallon	1	31	100896	FITTING, bushing, pipe	1
11	276025	CLAMP	4	34	206537	CLAMP, drum	1
12	102637	SCREW, cap	4	35	155541	UNION, swivel	1
15	113269	VALVE, ball, vented, .500	1	36	158212	BUSHING	1



# 31:1 Bulldog on 55 Gallon Ram

Ref.			
No.	Part No.	Description	Qty.
2	237261	PUMP, Bulldog, 31:1	1
3	235497	VALVE, check	1
4	160327	UNION, adapter, 90°	2
5	215238	HOSE, coupled, 61220	1
6	214651	HOSE, coupled, 61209, 17 ft	1
7	109126	HOSE, coupled, 10 ft	1
8	158212	BUSHING	1
15	158555	NIPPLE, reducing	1

Ref.			
No.	Part No.	Description	Qty.
17	241253	RAM, pneumatic, EPDM, 55 gallon	1
26	113218	VALVE, ball, vented, .750	1
28	155541	UNION, swivel, 90°	1
29	276025	CLAMP	4
30	102637	SCREW, cap	4
31	109495	PACKING, o-ring	1
32	100101	SCREW, cap, hex head	4
33	100133	WASHER, lock	4
37	237569	WIRE, assy, 25 ft	1
39	100505	FITTING, bushing, pipe	1
40	158979	FITTING, nipple, pipe, reducing	1
41	114363	VALVE, ball	1



## 20:1 Senator on 55 Gallon Drum

#### Module No. 570309

#### Ref.

No.	Part No.	Description	Qty.
1	570308	PUMP, 20:1 Senator Dura-Flo 750	1
2	207408	ELEVATOR, stationary	1
3	237579	KIT, repair	1
6	514944	VALVE, needle sst 1/2 MF 6000	1
7	159842	ADAPTER	1
8	100380	BUSHING, pipe	1
9	501764	FITTING, elbow 90°	1
		1 in. npt(f) x 1 in. n	
10	237309	COVER, drum	1
11	208536	COUPLER, line, air	1
12	158491	FITTING, needle	1
13	237578	SUPPORT, cover assy, sst	1
14	215239	HOSE, coupled 61220	1
22	160327	UNION, adapter, 90°	2
23	160032	NIPPLE	2

Ref.			
No.	Part No.	Description	Qty.
24	102644	VALVE, ball	2
25	157785	UNION, swivel	1
26	214656	HOSE, coupled 61209, 10 ft	1
28	102471	SCREW, cap hex head	3
29	102021	NUT, lock	3
31	205349	HOSE, coupled 61120, 15 ft	1
32	162449	FITTING, nipple, reducing	2
33	157785	FITTING, union, swivel	1
34	180916	FITTING, tee 3/4(m) run x 1/4(f)	1
		branch	
35	214037	VALVE, ball	3
36	109126	HOSE, coupled, 10 ft	1
38	187614	NUT, jam	1
39	159446	GASKET, vellumoid	1
40	15C321	PLATE, cover	1
41	100896	FITTING, bushing, pipe	1
42	15C322	RETAINER, siphon tube	1
43	190999	NUT, retainer	1
44	238161	TUBE, siphon, hd agitator	1
45	113218	VALVE, ball, vented, .750	1



# 9:1 DynaMite on 1 Gallon Can Ram

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	235871	PUMP. extruder. sst. 190	1	8	C24332	Bolt, "U"	2
2	217298	BRACKET, mounting	1	9	100615	BUSHING, hex steel	1
3	514518	HOSE, coupled 3/16 in, x 3 ft	1	10	101885	SCREW, cap sch	2
4	109125	HOSE, coupled 72 in.	1	11	102040	NUT, lock, hex	2
5	224908	INDUCTOR, assy, 1 gal.	1	12	100086	WASHER, plain	1
6	156823	UNION swivel	2	13	155541	UNION, swivel, 90°	1
7	156971	NIPPLE, short	2	14	100206	BUSHING, pipe	1





10 Gallon	Press	Tank	with	15:1
Booster				

#### Μ

						, ien in er i, neur j alanj, ne gamen
				16	236677	KIT, repair
Module No. 570037				17	501603	VALVE, check 1/2 in. npt mbe sst tf
wied		010001		18	512484	VALVE, ball, sst
				19	620198	PLATE, mounting
Ref.				21	100101	SCREW, cap, hex head
No.	Part No.	Description	Qty.	22	100133	WASHER, lock
2	101946	PIN, cotter, sst	1	23	100131	NUT, full hex
3	102325	ELBOW, 90°	1	24	100016	WASHER, lock
5	156082	PACKING, o-ring	1	25	100022	SCREW, cap, hex head
6	156823	UNION, swivel	1	26	150707	PLATE, designation
7	157785	UNION, swivel	2	27	H45010	HOSE, fluid; nylon; 1/2 in. (13 mm)
8	217296	FRAME, pump	1			ID; 1/2 npsm(fbe); 10 ft (3.05 m)
9	167682	ROD, tie	3	~~		long
10	207352	MOTOR, air, pres	1	28	100896	FITTING, bushing, pipe
11	207370	ROD. connecting	1	29	160327	UNION, adapter, 90°
12	215930	PUMP. displ. recip	1	30	214656	HOSE, coupled, 61209, 10 ft
13	221170	HOSE coupled 061260 3 ft	1	31	109126	HOSE, coupled, 10 ft
14	236150	TANK high pressure 10 gallon	1	32	158491	FITTING, nipple
••	200100		•	33	107142	VALVE, ball, vented

Ref.

No.

Part No. Description

236662 AGITATOR, heavy duty, 10 gallon



Qty.

2 2
# 10:1 President 5 Gallon Pail Cover

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	903295	PUMP, 10:1 President, sst	1	6	165516	PACKING, o-ring	1
3	100035	SCREW, machine, panhead	1	7	101962	SCREW, set sch	2
4	206755	CHAIN	1	8	100220	SCREW, thumb	3
5	165096	PLUG	1				



## **Mix Kit Selection**

# Cartridge Fill Medium Viscosity Wide Ratio

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
4	626748	BRACKET, mount disp valv C24342	2 1	47	597151	FITTING, elbow	6
5	552204	ACTUATOR, air, 8900 metered shot	t <b>1</b>	48	552211	VALVE, pulse pneumatic	2
6	C30021	BOLT, u	1	49	593538	VALVE, shuttle 1/8 npt(f)	1
7	155699	ELBOW, street	1	50	503028	VALVE, air, push-pull	1
8	100615	BUSHING, hex steel	1	51	212099	KIT, accessory	1
9	159801	UNION,swivel, 90°	1	52	100730	BUSHING	2
10	504327	HOSE, nylon 3/4 in. id	4	53	104984	TEE, pipe	2
11	504621	COUPLING, hose	4	54	C19391	FITTING, elbow 1/4 npt(m) x 1/4 od	4
12	166590	ELBOW, street	2			tube	
13	160327	UNION, adapter, 90°	2	56	512420	FITTING, cross steel 3/8 npt	1
14	175013	NIPPLE, pipe	1	57	100195	NIPPLE, pipe	1
15	512442	HOSE, bulk 1/2 in. nylon 3500 psi	8	58	103656	FITTING, pipe, hex	2
16	503917	COUPLING, hose 1/2 ft npt(m) x	8	59	599433	FITTING, elbow, male	1
		1/2, 3903		60	501014	ACTUATOR, air 1/8 npt(f)	2
17	105281	UNION, swivel, 90°	1	63	114372	MIXER, static, 1/2 npt	2
18	512616	HOSE, PTFE 1/4 x 18 in. 1/4 npsm	1	64	158581	COUPLING, hex	2
19	500517	FITTING, tee 3/4 in. npt	1	65	948081	MIXER, tri-core 1/2(m) x 1/2(f)	1
20	158683	FITTING, elbow 3/4 in. npt	5	66	159153	UNION, swivel	1
24	100896	FITTING, bushing, pipe	5	67	690270	ADAPTER, luer lock 1/4 in. npt	2
25	155470	UNION, swivel, 90°	1	68	112012	NOZZLE, needle	2
26	156684	UNION, adapter,	2	69	112019	NOZZLE, needle	2
27	100840	ELBOW, street	1	70	205324	HOSE, coupled, 61120, 1 ft	1
31	512910	MUFFLER, polyethylene 1/4 in. npt	2	71	164672	ADAPTER	2
32	156971	NIPPLE, short	4	72	162449	FITTING, nipple, reducing	1
33	626758	MANIFOLD, block 8900 meter, shot	: 1	73	159239	FITTING, nipple, pipe, reducing	1
34	626757	BLOCK, check 8900 metered shot	1	74	552208	VALVE, ball 3-way	1
35	C26088	VALVE, cone extension	1	75	100206	BUSHING, pipe	2
36	C26086	STOP, cone, assembly	1	76	552205	MIXER, pipe, sst 1/4-4.2 in. 12 el	2
37	103374	SCREW, machine, rdh	4	77	626760	MANIFOLD, ratio check 8900 shot	1
38	105192	SCREW, cap, hex head	1	79	102646	VAVLE, ball	1
40	C24017	ROD, trip, valve	1	80	156877	NIPPLE, long	1
41	C20068	PIN, spring	2	81	11201	NOZZLE, needle	2
42	C24018	COLLAR, stop	2	82	112014	NOZZLE, needle	2
43	C24020	COLLAR, clamp	1	83	112015	NOZZLE, needle	2
44	598729	FITTING, elbow, male, 90°	4	84	112020	NOZZLE, needle	2
45	513066	TUBE, 3/8 ft OD nylon	3	85	112021	NOZZLE, needle	2
46	C12509	TUBE, nylon	20	86	112022	NOZZLE, needle	2



## Cartridge Fill High Viscosity Wide Ratio

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	552204	ACTUATOR, air, 8900 metered shot	t 1	35	593538	VALVE, shuttle 1/8 npt(f)	1
2	626748	BRACKET, mount disp valv C24342	2 1	36	552211	VALVE, pulse, pneumatic	2
3	103374	SCREW, machine, rdh	4	37	C19391	FITTING, elbow 1/4 npt(m) x 1/4 od	5
4	100896	FITTING, bushing, pipe	2			tube	
5	156877	NIPPLE, long	1	38	104631	VALVE. foot	1
6	105192	SCREW, cap, hex head	1	40	626760	MANIFOLD, ratio check 8900 shot	1
7	626757	BLOCK, check 8900 metered shot	1	41	503917	COUPLING, hose, 1/2 npt(m) x 1/2,	4
8	626758	MANIFOLD, block 8900 meter shot	1	40	540440	3903	~
9	166590	ELBOW, street	1	42	512442	HOSE, bulk 1/2 in. nyion 3500 psi	6
10	513375	MIXER, pipe sst 3/4-16.4 in. 2 el	2	43	190/4/	BRACKE I, mounting, ram, painted	1
11	100349	FITTING, elbow	3	44	23/962	BRACKEI, welded	1
12	160032	NIPPLE	1	45	100021	SCREW, cap nex nead	4
13	552208	VALVE, ball 3-way	1	46	100015	NUI, nex mscr	4
14	100206	BUSHING, pipe	2	47	100133	WASHER, IOCK	2
15	552205	MIXER, pipe sst 1/4-4.2 in. 24 el	2	48	100131	NUI, full hex	2
16	100840	ELBOW, street	4	49	100101	SCREW, cap, nex head	2
17	157350	ADAPTER, 3/8 npt x 1/4 npt	1	50	104172	FITTING, tube	2
18	205324	HOSE, coupled, 61120, 1 ft	1	51	512231	CONNECTOR, 1/4 od x 1/8 in.	2
19	162449	FITTING, nipple, reducing	1	50	100507		0
20	100040	PLUG, pipe	1	52	100527		8
21	155699	ELBOW, street	1	53	100016		4
22	159239	FITTING, nipple, pipe, reducing	2	54	156971		ۍ ۲
23	102646	VAVLE, ball	1	55	233415	KIT, accessory, ralio check	1
24	155470	UNION, swivel, 90°	2	50	504621	COUPLING, Nose	2
25	C26088	VALVE, cone extension	1	5/	1504327	HOSE, nyion 3/4 in. id	5
26	C26086	STOP, cone assembly	1	58	157785		1
27	151249	NIPPLE, pipe	1	59	15/416	UNION, SWIVEL, 90 <sup>°</sup>	1
28	112698	ELBOW, male, swivel	1	60	160327	UNION, adapter, 90°	2
29	C12509	TUBE, nylon	30	61	100400	IEE, pipe, temale	1
30	503028	VALVE, air, push-pull	1	62	156684	UNION, adapter	1
31	157191	FITTING, adapter	1	63	104984		1
32	596832	FITTING, tee, tube	1	04 05	598/29	CODEW con her herd	1
33	501014	ACTUATOR, air 1/8 npt(f)	2	05	100003	SUREW, cap, nex nead	2
34	103656	FITTING, pipe, hex	1	00	100176	BUSHING, Nex	1









Detail A

## Brush Grade High Viscosity Wide Ratio

#### Module No. 570358

#### Ref.

No.	Part No.	Description	Qty.
1	159841	ADAPTER	3
2	114112	FITTING, connector, female	1
3	100030	BUSHING	1
4	626748	BRACKET, mount disp valv C24342	1
5	552204	ACTUATOR, air 8900 metered shot	1
6	C30021	BOLT, u	2
7	155699	ELBOW, street	1
8	100615	BUSHING, hex steel	1
9	159801	UNION, SWIVEI, 90°	1
10	504327	HOSE, nyion 3/4 in. ia	4
10	1004021	COUPLING, NOSE	4
12	160290		2
10	175012	NIDDI E nino	- 2
14	512442	HOSE bulk 1/2 in pylop 3500 psi	l Q
16	503017	COUPLINE hose $1/2 \text{ nnt}(m) \ge 1/2$	0 8
10	505317	3903	0
17	105281	UNION. swivel 45°	1
18	512616	HOSE. PTFE 1/4 x 18 ft 1/4 npsm	1
19	500517	FITTING, tee 3/4 in. npt	1
20	158683	FITTING, elbow, 90°	5
24	100896	FITTING, bushing, pipe	5
25	155470	UNION, swivel, 90°	1
26	156684	UNION, adapter	2
27	100840	ELBOW, street	4
31	512912	MUFFLER, polyethylene 1/2 npt	2
32	156971	NIPPLE, short	5
33	626758	MANIFOLD, block 8900 meter shot	1
34	626757	BLOCK, check 8900 metered shot	1
35	C26088		1
30	1220080	STOP, cone, assembly	1
30	105102	SCREW, machine, run	4
40	C24017	BOD trip valve	1
40	C20068	PIN spring	2
42	C24018	COLLAR stop	2
43	C24020	COLLAR, clamp	1
44	598729	FITTING, elbow, male, 90°	6
45	513066	TUBE, 3/8 in. OD nylon	6
46	C12509	TUBE, nylon	20
47	597151	FITTING, elbow	11
48	552211	VALVE, pulse pneumatic	2
49	593538	VALVE, shuttle 1/8 npt(f)	2
50	503028	VALVE, air, push-pull	1

Ref.			
No.	Part No.	Description	Qty.
51	212099	KIT, accessory	1
52	100730	BUSHING	2
53	104984	TEE, pipe	2
54	C19391	FITTING, elbow 1/4 npt(m) x 1/4 od	5
EG	510400	TUDE	-
57	100195	NIPPLE nine	1
58	103656	FITTING nine hex	4
59	599433	FITTING, elbow, male	1
60	501014	ACTUATOR, air 1/8 npt(f)	3
63	114372	MIXER, static, 1/2 npt	2
54	158581	COUPLING, hex	2
65	948081	MIXER, tri-core 1/2(m) x 1/2(f)	1
66	159153	UNION, swivel	1
67	690270	ADAPTER, luer lock 1/4 in. npt	2
68	112012	NOZZLE, needle	2
69 70	112019	NOZZLE, needle	2
70 71	205324		ו ס
72	162449	EITTING ninnle reducing	- 1
73	159239	FITTING nipple nipe reducing	1
74	552208	VALVE. ball. 3-way	1
75	100206	BUSHING, pipe	3
76	552205	MIXER, pipe sst 1/4-4.2 in. 12 el	2
77	626760	MANIFOLD, ratio check 8900 shot	1
79	102646	VALVE, ball	1
80	156877	NIPPLE, long	1
82	1001/5		2
83	511351		2
04 85	100200		1
86	965766	VALVE 1k-ul machine mount	1
90	101353	NIPPLE, pipe	1
91	157416	UNION, swivel, 90°	1
92	158491	FITTING, nipple	1
93	501459	VALVE, toggle, air	1
94	110460	FITTING, el male swivel,	1
05	500140	10-32X5/32	-
95	596140	nnt(m)	I
96	510220	VALVE, air 4-way spring 1/4 npt	1
97	104165	FITTING, tube	2
98	164815	FITTING, adapter, tee	1
99	503279	FITTING, union straight 1/8 in. mxf	1
100	110010	SW	-
100	112013	NOZZLE, needle	1
102	112014	NOZZIE, needle	2
102	112020	NOZZLE, needle	2
104	112021	NOZZLE, needle	2
105	112022	NOZZLE, needle	2



18

## 2K UltraLite 20 ft Automatic

(See Graco Manual 309000)

## Wide Ratio Module No. 570144 Close Ratio Module No. 570362

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	570145	VALVE, 2k2 aluminum machine mount wide ratio (507144)	1	13	617467	BUSHING, hex reducing 3/4 x 12 (570144)	1
	965534	VALVE, 2k-ultra lite, machine	1		100896	FITTING, bushing, pipe (570362)	1
		mount, sst (570362)		14	160327	UNION, adapter, 90°	2
2	512291	NUT, mixer	2	15	189018	SWIVEL, 5800 pis (570144)	1
3	512016	MIXER, 3/8 x 24 el dispos 10056-324	100	16	598140	FITTING, elbow 5/32T x 1/8 in. npt(m)	4
4	503536	FITTING, nipple, reducing, mod.	1	17	514607	TUBE, nylon 2.5mm id red	60
5	155494	UNION, swivel, 90°	1	18	552071	SLEEVE, protective	25
8	H52525	HOSE, fluid; nylon; 1/2 in. (13 mm)	1	19	156970	NIPPLE, short	2
		ID; 3/8 npsm(fbe); 25 ft (7.6 m) long		20	104984	TEE, pipe	1
9	157350	ADAPTER, 3/8 npt x 1/4 npt	1	21	947937	VALVE, injector #40 1/4 npt	1
10	207946	SWIVEL, straight	1	22	100721	PLUG, pipe	1
11 12	552026 503931	HOSE, PTFE/sst-10 hp 20 ft FITTING, adapter	1 2	23	162449	FITTING, nipple, reducing (570362)	1





## 2K UltraLite 20 ft Hand Gun

Wide Ratio Module No. 570363

**Close Ratio Module No. 570091** 

Ref.				Ret.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	570182	VALVE. 2k ultra lite. aluminum.	1	9	157350	ADAPTER, 3/8 npt x 1/4 npt	1
		hand gun, wide ratio (570363)		10	207946	SWIVEL, straight	1
	965535	VALVĚ, 2k2, hand held, alumínum (570091)	1	11	H55010	HOSE, fluid; nylon; 1/2 in. (13 mm) ID; 1/2 npsm(fbe); 10 ft (3.05 m)	2
2	512291	NUT, mixer	2			long	
3	512017	NOZZLE, mixer	50	12	158491	FITTING, nipple	3
4	162453	NIPPLE, (1/4 npsm x 1/4 npt)	2	13	100896	FITTING, bushing, pipe	1
5	157676	UNION, swivel, 90°	2	14	160327	UNION, adapter, 90°	2
6	501867	VALVE, check	2	15	503536	FITTING, nipple, reducing, mod.	1
7	205324	HOSE, coupled, 61120, 1 ft	1	16	598140	FITTING, elbow 5/32t x 1/8 in.	2
8	H52525	HOSE, fluid: nvlon: 1/2 in. (13 mm)	1			npt(m)	
•		ID: 3/8 npsm(fbe): 25 ft (7.6 m) long	a .	17	514607	TUBE, nylon 2.5mm id red	30
		, F- ( · · // · · ( · · / · ·	5	18	552071	SLEEVE, protective	25
				19	189018	SWIVEL, 5800 psi (570091)	2







570363



## 2K UltraLite 15 ft Hand Gun Wide Ratio Moisture Lock

#### Module No. 246588

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	570182	VALVE, 2k ultra lite, aluminum,	1	12	157785	FITTING, union, swivel	1
		hand gun, wide ratio (570363)		13	214925	SWIVEL, hose	2
2	189018	SWIVEL, 5800 psi	1	14	160327	UNION, adapter, 90°	1
3	512288	MIXER, disposable .5 x 24 in.	20	15	503536	FITTING, nipple, reducing, mod.	2
4	162453	NIPPLE, $(1/4 \text{ nps}(m) \times 1/4 \text{ npt})$	4	16	598140	FITTING, elbow 5/32t x 1/8 in.	32
5	155541	UNION, swivel, 90°	2			npt(m)	
6	501684	VALVE, check	1	17	514607	TUBE, nylon 2.5mm id red	15
7	235905	HOSE coupled 2.5 ft	1	18	552071	SLEEVE, protective	1
8	514428	HOSE, $1/4$ in. PTFE x 10 ft	2	19	512297	SLEEVE, mixer jacket	1
9	162024	COUPLING	1	20	155570	UNION, swivel	1
10	161490	COLIPLING reducing	1	21	947937	VALVE, injector #40 1/4 in. not	1
11	512247	HOSE, 5/8 PTFE 7.5 ft 3/4 npt(m)	2	22	100730	BUSHING	1



TI3262A

# High Volume Static Mix Manifold

## Module No. 570391

<b>Ref.</b> <b>No.</b> 1 2 3 4 5	<b>Part No.</b> 157785 512151 175013 235497 160327	<b>Description</b> UNION, swivel VALVE, ball NIPPLE, pipe VALVE, check UNION, adapter, 90°	Ref. No. Qty. 2 2 8 4 9 2 10 2 11	ef. o. Part No. Description 501392 FITTING, cross 3/4 in. npt cs 2000 psi 100896 FITTING, bushing, pipe 156823 UNION, swivel 0 214037 VALVE, ball 1 204938 HOSE, coupled, 61120, 25 ft	<b>Qty.</b> ) 1 1 1 1 1
6	100615	BUSHING, hex steel	1	1 204938 HOSE, coupled, 61120, 25 it	I



TI3261A

## High Volume Static Mix Kit with Pump Pilots

				Ref.			
Ref.	Devit N.e.	Description	0.	No.	Part No.	Description	Qty.
INO.	Part No.	Description	Qty.	16	597151	FITTING, elbow	3
1	504704	FITTING, nipple, hex	1	17	502718	FITTING connector male	Š
2	512152	VALVE, ball 2000 psi 1 in, npt(f)	1	10	C12500		0
3	514058	MIXER nine 1 in x 12	3	10	012509		00
4	150000	EITTING union adaptar atraight	2	20	104632	VALVE, piloted	2
4	100000	FITTING, union, adapter, straight	2	21	512912	MUFFLER, polyethylene 1/2 npt	2
5	500946	HOSE, 1 in. mbe	1	22	158491	FITTING, nipple	2
6	502766	FITTING, cross 1 in. npt(f) sst	1	23	103655	FITTING too 1/8 brass	1
7	160327	UNION, adapter 90°	2	20	104601		
8	175013		4	20	104631		1
0	005407		-	27	522071	SLEEVE, protective; 2.1 ft	1
9	235497	VALVE, CHECK	2	28	C19391	FITTING, elbow 1/4 npt x 1/4 od	2
10	157785	UNION, swivel	2	-		tube	
11	100615	BUSHING, hex steel	1	30	100/7/	COLIPLING: nine	1
12	156823	UNION swivel	1	20	F101F1		, ,
12	21/027		. 1	32	512151		2
10	214037			33	215238	HOSE, coupled 61220	2
14	204938	HUSE, coupled, 61120, 25 ft	1	34	241358	KIT, accessory	1
15	158586	FITTING, bushing	3			, <u>,</u>	



## Stanchion

## Module No. 570071

#### Ref.

No.	Part No.	Description	Qty.
1	167636	BASE, ram	1
2	167639	BRACKET, cylinder	4
3	176629	CYLINDER, ram	1
4	166552	CAP, cylinder	1





## **Boom Assembly**

1 Ref.	Davit Na	Description	0.	Ref. No.	Part No.	Description	Qty.
NO.	Part No.	Description	Qty.	10	622070	BRACKET, boom	1
1	947039	FRAME, boom, swivel, 55 gal	1	11	166590	ELBOW, street	2
2	158383	FTIING, union, adapter, straight	1	13	103473	STRAP. tie. wire	3
3	157262	WASHER, plain	4	14	570071	BASE, stancion mounting	1
4	158555	NIPPLE, reducing	2	15	606937	FITTING, bulkhead	1
5	156971	NIPPLE, short	2	16	100056	NUT. jam hex	1
6	155495	UNION, swivel, 90°	1	17	202966	FITTING, union, adapter	1
7	156175	FITTING, union, swivel	2	18	100896	FITTING, bushing, pipe	1
8	552231	HOSE, PTFE 1/4 x 12 ft 3000 psi	1	19	160032	NIPPLE	1
9	500946	HOSE, 1 in. mbe	1	20	166999	FITTING, elbow, street	



# **Technical Data**

Maximum system working pressure	2500 psi (17 MPa, 170 bar)
Maximum air input pressure	100 psi (0.7 MPa, 7 bar)
Main air inlet size (8900 Proportioner)	3/4 npsm(f)
8900 Proportioner outlet size	
Component A Pump	3/4 npsm(f)
Component B Pump	3/4 npsm(f)
8900 Proportioner inlet size	
Component A Pump	3/4 npsm(f)
Component B Pump	3/4 npsm(f)
8900 Proportioner wetted parts	Carbon steel, stainless steel, zinc, black oxide, PTFE, fluoroelastomer, electroless nickel, aluminum, nylon

• Refer to pump Output Charts on pages 16-18 for ratio adjustment and displacement pump part number information.

• For additional wetted parts information and technical data, refer to your separate component manuals.

#### Accessories

570264 President 10:1 mounted on a 5 gallon (19 liter) pail. Used for solvent flush of mix kit assembly.

#### **Repair Kits for A and B Metering Cylinders**

Size	Meter Repair Kit	<b>Cup</b> (Order 2)	Ratio Cylinder	Ratio Kit*
#1000	C24166	C05032	C23136	C23041
#500	C24166	C23350	C23200	C23087
#250	C24166	C23318	C23171	C23067
#111	C24166	15C181	15C180	
#100	C24166	C22282	C23137	C23042

#### **Repair Kits for All Proportioners**

For Part Number	Repair Kit	Replacement Parts
Actuator C24046		C24047
4-Way Valve, 3/16 in. C24039	C07067	C07069 Trunion 3/16 in. inside port
4-Way Valve, 5/8 in. C24029	C07067	C07068 Trunion 5/8 in. inside port.

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# **Graco Information**

TO PLACE AN ORDER, contact your Graco distributor, or call this number to identify the distributor closest to you:

#### 1-800-328-0211 Toll Free 612-623-6921 612-378-3505 Fax

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