# Repair



# Interior Texture Sprayers TexSpray<sup>TM</sup> RTX 750<sup>TM</sup> and RTX 1000<sup>TM</sup>

U.S. patent D526,045

309586R

# For Water-Based Materials Only

### Models:

### 246183 - RTX 750, 6 Gallon

55 psi (0.379 MPa, 3.79 bar) Maximum Fluid Working Pressure

### 246184 - RTX 1000, 8 Gallon

60 psi (0.414 MPa, 4.14 bar) Maximum Fluid Working Pressure



**Important Safety Instructions** Read all warnings and instructions in this manual. Save these instructions.

#### **Related Manuals**

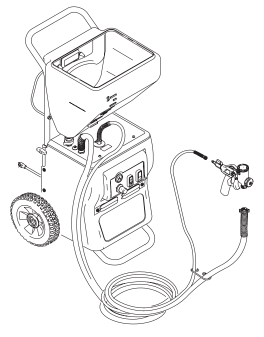


309584



309585

U.S. patent D501,241



Model 246184 Shown

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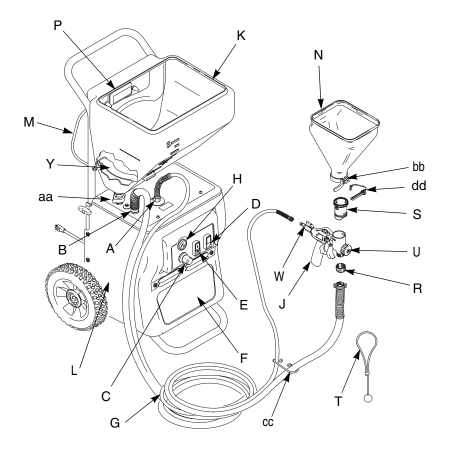




WARNINGS
Fire and Explosion Hazard
Improper grounding, poor ventilation, open flames or sparks can cause a hazardous condition and result in fire or explosion and serious injury.
• The system is for use with water-based materials only. Only use fluids compatible with the equipment. Refer to Technical Data of all equipment manuals. Read fluid and solvent manufacturers warnings.
• Ground all equipment in the work area. See Grounding and Electrical Requirements, page 5.
<ul> <li>If there is any static sparking or you feel an electric shock while using this equipment, stop spraying immediately. Do not use the equipment until you identify and correct the equipment until you identify and correct the problem.</li> </ul>
Keep work area free of debris, including solvent, rags and gasoline.
Comply with all applicable state and national fire, electrical and safety regulations.
Keep a fire extinguisher in the work area.
<b>Equipment Misuse Hazard</b> Equipment misuse can cause equipment to rupture, malfunction, or start unexpectedly and cause serious injury.
Before operating this equipment, read all manuals, tags, and labels, including material labels and instructions.
Do not expose system to rain. Always store system indoors.
Do not alter or modify equipment.
Do not spray cementicious materials.
• Do not exceed maximum working pressure of lowest rated component in your system.
Check equipment daily. Repair or replace worn or damaged parts immediately.
• To reduce risk of serious injury, including electric shock and splashing fluid in eyes, follow <b>Pressure</b> <b>Relief Procedure</b> on page 5 before servicing the unit.
Do not kink or over bend hoses or use hoses to pull equipment.
<ul> <li>Route hoses away from traffic areas, sharp edges, moving parts and hot surfaces. Do not expose Graco hoses to temperatures above 130 F (55 C) or below -35 F (-37 C).</li> </ul>
Air hoses at the compressor end, can get very hot! Allow sprayer to cool down 15 minutes before removing air hose.
• Store hazardous fluid in an approved container. Dispose of hazardous fluid according to all local, state and national guidelines.
Never directly inhale compressed air. Compressed air may contain toxic vapors.

$\Lambda$	WARNINGS						
<u>ک</u>	Electric Shock Hazard To reduce the risk of electric shock:						
	• Be sure sprayer is adequately grounded through electrical outlet, page 5.						
	Use only 3-wire, extension cords.						
	Make sure ground prongs are intact on sprayer and extension cords.						
	Do not operate with cover removed.						
	• Turn off sprayer. Follow <b>Pressure Relief Procedure, page 5,</b> and unplug unit, before removing any parts.						
	<ul> <li>Pressurized Equipment Hazard</li> <li>Fluid from gun, leaks or ruptured components can splash in the eyes or on skin and cause serious injury.</li> <li>Follow Pressure Relief Procedure, page 5 when you stop spraying and before cleaning, checking or servicing.</li> </ul>						
	<ul> <li>Do not point spray gun at anyone; put hand, fingers or rag over nozzle, or stop or deflect leaks with your hand, body, glove, or rag.</li> </ul>						
	Wear protective clothing, gloves, and eyewear.						
	<ul> <li>Before adding material to hopper, install burp guard. When only a small amount of material remains in the hopper, the burp guard prevents material from shooting out when the unit is turned off. This material could splash in the operator's eyes or on skin, or into the air.</li> </ul>						
	Cleaning Solvent Hazard with Plastic Parts Use only compatible water-based solvents to clean plastic structural or pressure-containing parts. Many solvents can degrade plastic parts to the point where they could fail. Such failure could cause serious injury or property damage. See Technical Data on page 26 of this instruction manual and in all other equipment manuals. Read fluid and solvent manufacturer's warnings.						

Water or material remaining in unit when temperatures are below freezing can damage motor and/or delay pump startup.
To insure water and material are completely drained out of unit:
1. Remove material line from sprayer.
2. Tip sprayer up as shown.
 Before adding material or starting unit in cold weather, run warm water through pump.



# **Component Identification**

Item	Component	Item	Component
Α	Air hose outlet	N	Touch-up hopper (3/4 gallon)
В	Material hose outlet	Р	Nozzle storage
С	Material flow control (RTX 1000)	R	Hose plug
D	Hopper gun/spray gun selector switch	S	Gun plug
E	ON/OFF switch	Т	Material thickness gauge
F	Air Compressor (inside)	U	Nozzle
G	Material/air hose	W	Gun air valve
Н	Material flow indicator (RTX 1000)	Y	Burp guard
J	Texture spray gun (manual 309584)	aa	Hopper fitting (fluid inlet)
K	Material Hopper - 6 gallon, RTX 750	bb	Hopper clamp
	Material Hopper - 8 gallon, RTX 1000		
L	RotoFlex™ pump (inside)	CC	Hose clip
М	Hose rack/cord wrap	dd	Gun plug clip

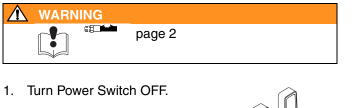
# Preparation

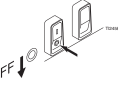
#### **Pressure Relief Procedure**



To reduce risk of injury, follow this procedure whenever you see this symbol throughout this manual, Also, perform this procedure whenever you:

- stop spraying.
- check or repair any part of this system.
- install or clean spray nozzle.





2. Trigger gun into material hopper.



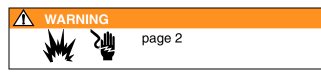
3. Open gun air valve.



#### **Grounding and Electrical Requirements**

This sprayer must be grounded. Grounding reduces the risk of electrical shock by providing an escape wire for the electrical current. The sprayer cord includes a grounding wire with an appropriate grounding plug. The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Check with a qualified electrician or serviceman if grounding instructions are not completely understood, or if in doubt as to whether the product is properly grounded. Do not modify plug provided; if it will not fit the outlet, have proper outlet installed by a qualified electrician.



#### 120V AC Systems

 This equipment requires a 120V AC, 60 Hz, 15A circuit with a grounding receptacle. Do not use an adapter with this product.



#### Extension Cords

- Use only an extension cord with an undamaged, 3-prong plug.
- For 25 to 50 ft (7.6 to 15.2 m) cords, use 3-wire, 14 AWG (1.5 mm<sup>2</sup>) minimum.
- For up to 100 ft. (30.48 m) cord, use 3-wire, 12 AWG (2.5 mm<sup>2</sup>) minimum.

#### Auxiliary Air Compressor

Do not use an auxiliary air compressor with this spray system.

#### **Generator Requirements**

3500 W (3.5 KW) minimum.

#### Hose Size and Length

The system comes with a hose set consisting of a 3/4 in. ID x 25 ft (25 mm x 7.6 m) material hose and a 3/8 in-ID air hose.

Do not use more than 25 ft. (7.6 m) of material hose.

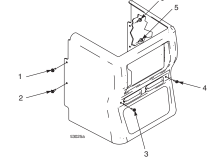
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# **RotoFlex™** Pump

### Disassembly

- 1. Relieve Pressure, page 5.
- 2. Unplug sprayer from outlet.
- 3. Remove shroud (6 bolts).



4. Remove hopper by loosening bottom fitting and then lifting hopper straight up, off unit.



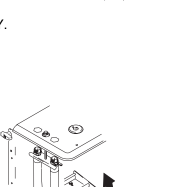
5. Remove material hose.



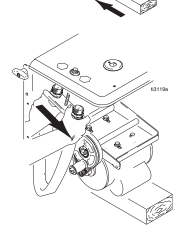
 Loosen bolt (A) located between air and material hose outlets. Unscrew bolt to lower plate, leaving about 4-5 threads on bolt.

> DO NOT REMOVE BOLT COMPLETELY.

7. Slide a 2 x 4 under motor for support.



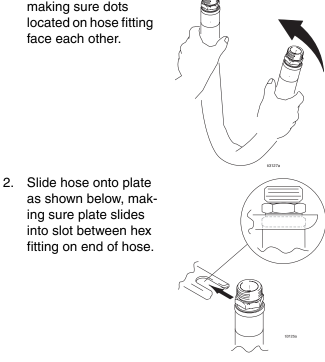
8. Rotate plate. Slide hose off by pushing outward on hose fitting.



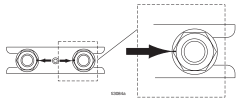
### Reassembly

Reinstall RotoFlex Pump hose on plate.

1. Kink hose as shown, making sure dots located on hose fitting face each other.



3. Align dots located on hose fitting, making sure they are facing each other at all times to ensure the hose does not twist during reinstallation.



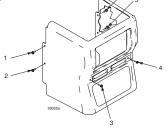
- Reposition plate, aligning hex fittings with enclosure 4. openings.
- 5. Remove 2 x 4 support under motor.
- 6. Tighten bolt. As bolt is tightened the plate will snug back into place.
- 7. Replace shroud (6 bolts).
- 8. Replace hopper.
- 9. Break in new pump by running dry or with warm water for 3-5 minutes.

# **Compressor Repair**

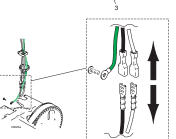
Use Compressor Repair Kit, 234211.

## Disassembly

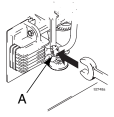
- 1. Relieve Pressure, page 5.
- 2. Unplug sprayer.
- 3. Remove shroud (6 bolts)

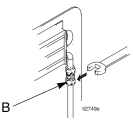


 Remove green ground wire and black, and white wires to compressor.

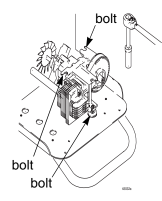


5. Loosen fittings (A and B) and remove air line.

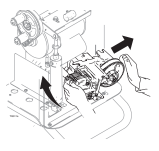




6. Using a socket wrench with extension, loosen bolts (3).



7. Tilt compressor forward and remove from hous-ing.



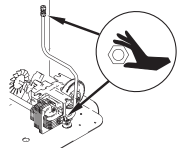
#### CAUTION

Fan blades are very delicate and can be damaged very easily. When removing or replacing compressor, do not bump or jar shroud or fan blades.

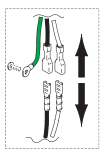
8. Thoroughly clean inside housing, removing dust and debris.

## Reassembly

- 1. Carefully position compressor in housing.
- 2. Replace bolts using socket wrench to tighten. Torque to 85 in. lbs.
- Reattach air lines to compressor. Finger tighten plus one full turn, fittings (A and B).



 Reattach 3 wires to compressor matching green to green, black to black and white to white.



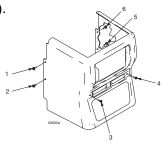
5. Replace shroud. Tighten bolts (6).

# **Roller Replacement**

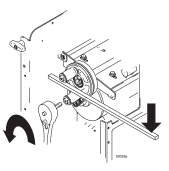
Use Roller Repair Kit 234214.

### **Disassembly**

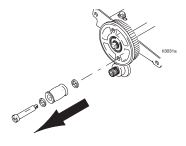
- 1. Relieve Pressure, page 5.
- 2. Unplug sprayer from outlet
- 3. Remove shroud (6 bolts).



- 4. Remove RotoFlex Pump, page 6.
- 5. Using a crow bar as a wedge to keep rollers from moving, loosen shoulder bolt.



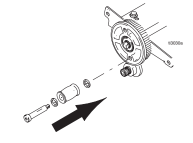
6. Remove rollers.



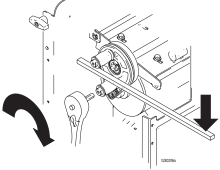
#### Reassembly

CAUTION When installing bolt through roller, keep nylon washer on shoulder of bolt.

1. Replace rollers.



2. Using a crow bar as a wedge to keep rollers from moving, torque bolts to 40 ft. lbs.



- 3. Reinstall RotoFlex Pump hose on plate, page 6.
- 4. Replace shroud. Tighten bolts (6).

# Cylinder

Use Cylinder Repair Kit 246574, RTX 750. Use Cylinder Repair Kit 246575, RTX 1000.

### Disassembly

- 1. Relieve Pressure, page 5.
- 2. Unplug sprayer from outlet.

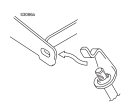
Disconnect air hose at quick

disconnect fitting.

3. Remove shroud (6 bolts).

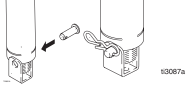
### Reassembly

1. Insert swing arm through hole.

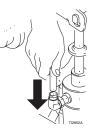


- 2. Align hole in bottom of cylinder with holes in bottom bracket.
- 3. Feed pin through.
  - Replace clip.

4.



 Reattach air hose to quick disconnect fitting.



5. Remove clip.

4.

6. Remove pin.



6. Replace shroud. Tighten bolts (6).

7. Pull swing arm out of opening.

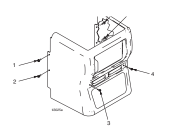
# **Capacitor Replacement**

Use Capacitor Replacement Kit 246683.

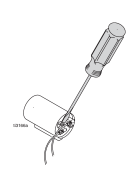
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### Disassembly

- 1. Relieve Pressure, page 5.
- 2. Unplug sprayer.
- Remove shroud, (6 bolts).



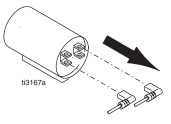
 Capacitors can hold a charge. To prevent electric shock, use a flat bladed screw driver as a conductive device to short out the terminals. To do this, touch the blade of the flat screw driver between two terminal posts on the capacitor.



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Do not touch metal part of screw driver when shorting out capacitor.

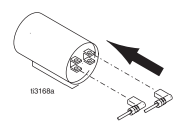
- 5. Cut strap.
- 6. Unplug capacitor and remove.



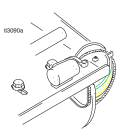
7. Clean surface to remove dirt and any remaining adhesive.

### Reassembly

- 1. Remove backing from one side of two-sided tape provided in kit and apply to bottom of capacitor.
- Plug in new capacitor.



- Wires are not polarized. It does not matter which wires are connected together between capacitor and motor.
- Remove backing from bottom of two sided tape. Attach capacitor to plate, pressing taped side firmly into position. Secure using a wire tie.
- 4. Replace shroud. Tighten bolts (6).





# **Motor Repair**

Use Motor Repair Kit 246572.

### Disassembly

- 1. Relieve Pressure, page 5.
- 2. Unplug sprayer from outlet.
- 3. Remove shroud (6 bolts).

- 4. Remove RotoFlex Pump hose; page 6.
- 5. Remove Air Cylinder; page 10.
- 6. Cut wire tie (A).

14. Cut wire tie. Remove capacitor from plate, page 11.

10. Using a flat screw driver,

11. Using your hand to support the motor, carefully

12. Bring motor to work-

13. Remove 4 bolts (G) holding motor to

back.

bench.

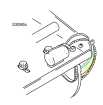
bracket.

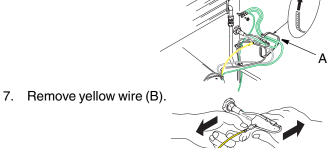
pull rod (F) out through

remove c-clip (E).

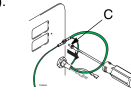
### Reassembly

- 1. Reposition motor in housing, keeping motor square and aligned to pulley.
- Keeping tension on belt, tighten 4 bolts (G). Torque to 15 ft-lbs.
  - The motor will have a tendency to move when bolts are being tightened. Hold it securely in place, square and aligned to pulley.
- 3. Secure new capacitor to plate, page 11.

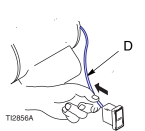


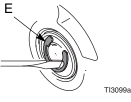


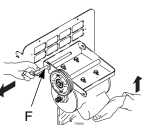
8. Remove ground nut (C).

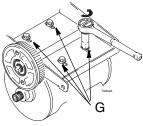


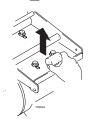
9. Remove blue wire to switch (D).



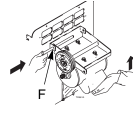








4. Using one hand to support motor, slide rod (F) through motor bracket.



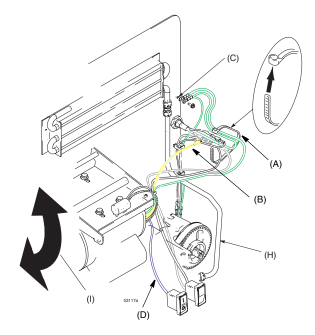
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5. Replace c-clip (E).

For steps 6-9 refer to illustration below Step 9.

- 6. Reattach blue wire to switch (D).
- 7. Replace ground nut (C).

- 8. Reattach yellow wire (B).
- 9. Secure all wires together with wire tie (A), making sure the wires to not touch air line (H) and the motor can swing the full travel (I) without stressing wires.



- 10. Reconnect RotoFlex Pump hose, page 6.
- 11. Replace shroud. Tighten bolts (6).

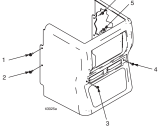
Cooler Repair

# **Cooler Repair**

Use Cooler Repair Kit 246578.

### **Disassembly**

- Relieve Pressure, page 5. 1.
- 2. Unplug sprayer.
- Remove shroud (6 bolts). 3.



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4. Loosen nuts (A and B).

fitting.

5. Disconnect air hose at

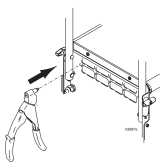
6. Carefully drill out rivets.



7. Pull cooler out of housing.

### Reassembly

- 1. Install cooler in housing.
- 2. Rivet (or use fasteners) in place.



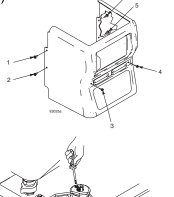
- 3. Reconnect tubing. Torque nuts (A and B) one full turn beyond hand tight.
- 4. Replace shroud. Tighten bolts (6).

# **Relief Valve Replacement**

Use Air Relief Valve Kit 246580, RTX 750. Use Air Relief Valve Kit 246581, RTX 1000.

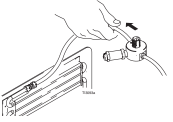
### Disassembly

- 1. Relieve Pressure, page 5.
- 2. Unplug sprayer.
- 3. Remove shroud (6 bolts)



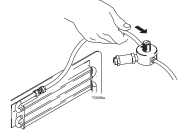
- 4. Remove screw on top of unit.
- 5. Remove air lines.
- 6. Pull air manifold down through inside of housing.

7. Disconnect air hose at quick disconnect fitting.

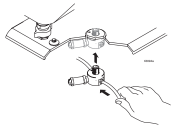


### Reassembly

1. Reattach air hoses at quick disconnect fitting.



2. Slide air manifold back into position inside housing.



- 3. Replace screw on top of unit torque to 30 in. lbs.
- 4. Replace shroud. Tighten bolts (6).

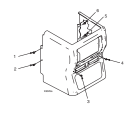
# **Rotor Replacement**

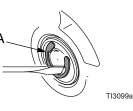
Use Rotor Kit 246585 (includes Roller Kit 234214)

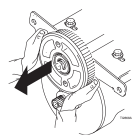
7. Remove rotor.

### Disassembly

- 1. Relieve Pressure, page 5.
- 2. Unplug sprayer.
- 3. Remove shroud (6 bolts).
- 4. Remove RotoFlex pump hose, page 6, Disassembly, steps 4-8.
- 5. Remove rollers, page 9, Disassembly.
- 6. Using a flat screwdriver, remove c-clip (A).







### Reassembly

- 1. Install rotor with flange facing outward.
- 2. Replace c-clip (A).
- 3. Install rollers, page 9, Reassembly.
- 4. Install RotoFlex Pump hose and shroud, page 7, Reassembly.

# Troubleshooting

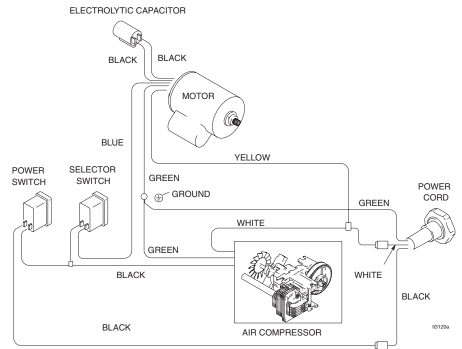


#### Pressure Relief, page 5

Problem	Cause	Solution
Sprayer won't run	Power switch not on	Turn switch on.
	No power at wall outlet	Check outlet by plugging in another appliance. If appliance does not work, try another outlet.
	Wrong size generator	Use a 3500 watt or larger generator. Refer to Generator Requirements, page 5
	Too many items on same circuit	Unplug other items from circuit
	Extension cord too long or wrong gauge	Use a different extension cord. Refer to Grounding and Electric Require- ments, page 5
	Breaker tripped	Reset breaker
Pump won't pump material	Selector switch in wrong position	Move selector switch to correct posi- tion for application
	Air lock	Open air valve on gun
	Mix too thick	Add water to thin material. Use Mate- rial Thickness Gauge.
	Loose fittings	Check and retighten all fittings
	Plugged gun	<b>Relieve Pressure,</b> page 5. Remove gun from hose. Clean gun.
	RotoFlex pump worn out	Replace hose. Recommended hose replacement - once a year or every 3000 gallons.
	Pump cold or material frozen in pump	Move pump to warm room and allow it to warm up or run hot water through sprayer.
	Motor start capacitor failure	Replace capacitor and restart
Material runs out of bottom of sprayer	RotoFlex pump worn out	Replace hose
	Loose fittings	Check and retighten all fittings
No air from compressor	Gun air valve closed	Open gun air valve
	Low voltage	Check extension cord length and gauge. Replace if different than rec- ommended. Refer to Grounding and Electrical Requirements, page 5.
	Gun needle plugged	Clean needle and retry.
	Lines not connected	Check all quick disconnect connec- tions to gun and hoses
	Damaged hose	Replace hose
	Worn compressor	Replace compressor. Contact a qual- ified Graco Service Center.

Problem	Cause	Solution
Speed of application too slow	Material too thick	Thin material.
	Nozzle too small	Change nozzles to a larger size. See Operation Manual, Recommended Nozzle Selection Chart, page 10.
	Too much air being used.	Partially close gun air valve to reduce air flow.
	Flow control (RTX 1000 model) set too low	Increase flow control setting
	Plugged or dirty gun	Relieve Pressure, page 5. Clean gun.
	Kinked hose	Unkink hose.
	Gun fluid flow adjustment set too low	Increase flow adjustment with flow adjustment nut.
	RotoFlex pump worn	Replace hose.
Intermittent flow/sputtering	Hopper connection not tight	Check gasket. Tighten connection.
	Debris in system	Clean
Quick disconnect does not stay con- nected.	Dirty or corroded fitting	Clean thoroughly. Soak in oil. Apply a few drops of light oil.
Gun will not shut off	Worn nozzle or needle.	<b>Relieve Pressure</b> , page 5. Replace worn parts.
	Debris in needle passage	Relieve Pressure, page 5. Clean.
Fluid leaking at Flow Adjustment Nut	Damaged seal.	Relieve Pressure, page 5. Replace seal.
Fluid leaking out of either plug	Missing or damaged o-rings	Relieve Pressure, page 5. Replace o-rings.
	Gun damaged	Replace gun
Needle adjustment won't adjust	Dirty threads	Clean threads
	Nozzle not on gun	Put nozzle on gun

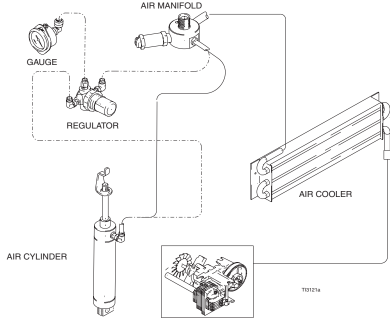
# Wiring Diagram



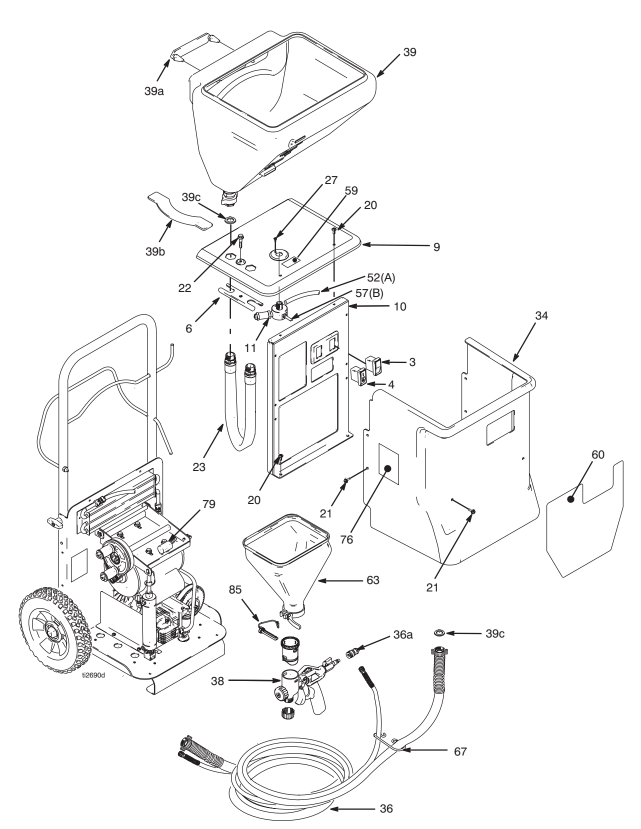
# Air Diagram

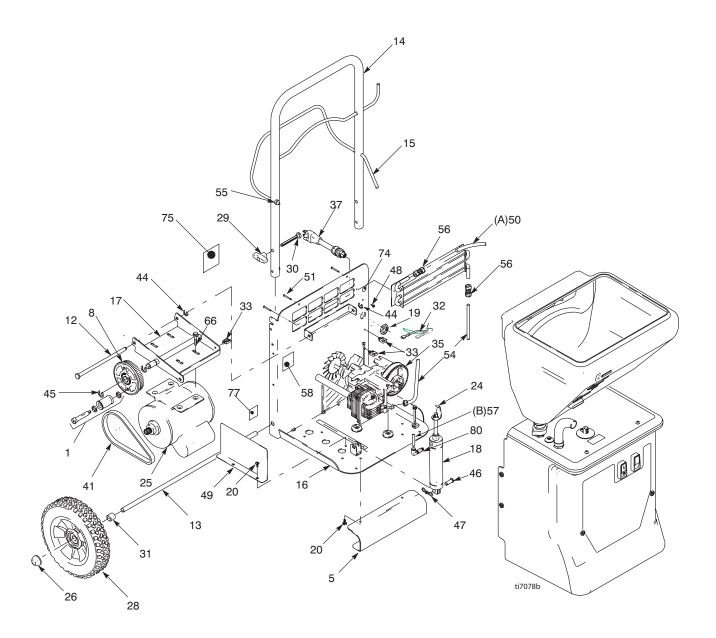






Parts Model 246183, RTX 750

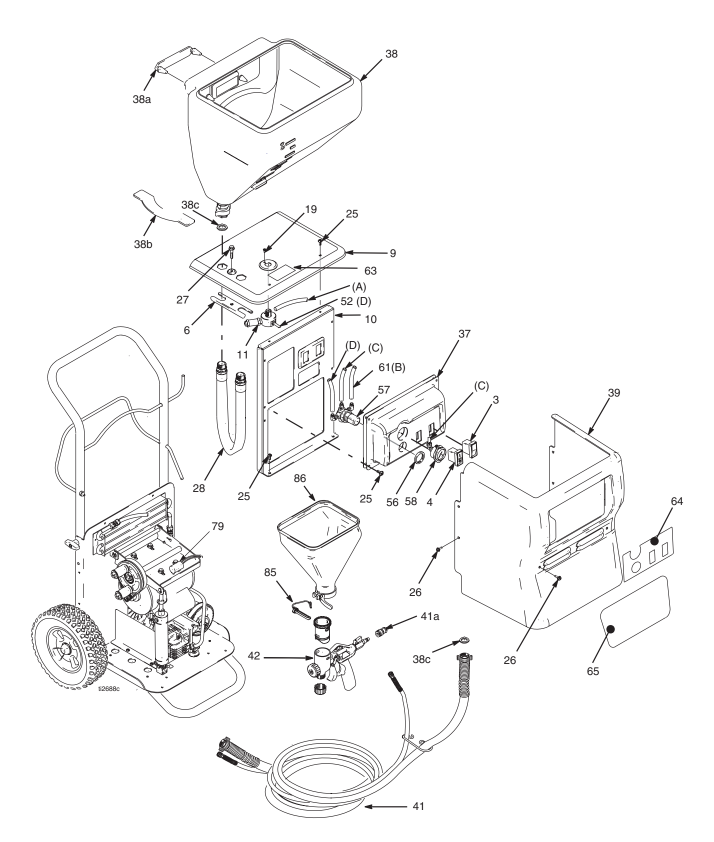




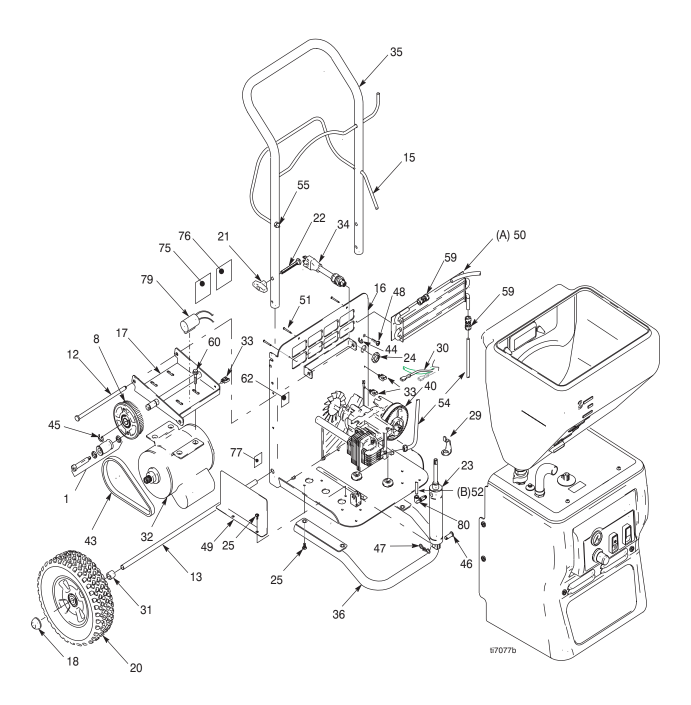
### Parts Model 246183, RTX 750

<b>Ref</b> <b>No.</b> 1 3 4 5 6 8 9 10 11 2 13 14 5 16 17 8 19 20 1 22 3 24 5 26 27 8 29 0 31 32 33 4 35 36 a	47 117625 NUT, lockin 117630 SCREW, to 117633 SCREW, slo 117636 SCREW, he 234156 KIT, RotoFlo 15B529 ARM, cylind	elector n/off e includes 1, 2, 41 ne, top front, frame Id, air, includes 19 ot, motor tray e ttom or r, air, includes 24, 46, g rx, tri-lob ot, hex wash hd ex hd, flanged ex pump der AC, includes 41, 66, 79 ach, torx pan hd ndle urriage wiring essor, air, includes 54	<b>Qty</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59▲ 60▲ 62 63 66 67 74▲ 75▲ 76▲ 77▲ 78 79 85 ▲ <i>Re</i>	15B507 234217 246316 15B676 15B990 115099 117672 101134 101242 117671 117668 115498 15B783 246578 113084 15B823 15B818 115651 117728 15B822 198492 290228 15B883 103473 234222 117791 15B986 186620 15C127 15C128 291292 15C090 246683 287967 <i>placement</i>	STRAP, tie, wire HOPPER, texture, 0.75 gal SCREW, cap, tri-lobe CLIP, spring LABEL, symbol, ground LABEL, instruction LABEL, danger LABEL, identification GAUGE, material thickness KIT, capacitor CLIP, plug, gun	Qty 1 1 1 1 1 1 1 1 1 1 1 1 1
308	∠48930 KII, quick α	ISCONNECL	I		•	ailable at no cost.	

**Parts** Model 246184, RTX 1000



**Parts** Model 246184, RTX 1000



### **Parts** Model 246184, RTX 1000

# **Technical Data**

Main unit power requirements       Maximum fluid working pressure         Maximum air working pressure       Maximum air working pressure         Compressor specifications       Generator required         Generator required       Electric Motor	60 psi, (4.137 bar) 45 psi (3.1 bar) Universal motor thermally protected, oil-less 4.5 displacement scfm at 30 psi
Material pump motor	
Power Cord	
Material hopper capacity	Model 246183: 6 gallons Model 246184: 8 gallons
	Gun material hopper: 3/4 gallon
Maximum delivery with texture	0.75 - 1 gpm (2.8 - 3.8 lpm)
Length	
Width	
Height	
Weight without hoses or gun	75 ID (34 Kg)
RTX 1000 Dimensions and Weight Length	23 in (581 mm) with handle
Width	
Height	
Weight without hoses or gun	
Wetted parts	brass, aluminum, plastic
Sound data	
Sound pressure level*	
Sound power level**	
Storage Temperature Range	
Operating Temperature Range	40°F - 115°F (4°C - 46°C)
Maximum Working Pressure	
Air Maximum Working Pressure	,
Weight	ι.ι (ουυ g)
<b></b>	

Measured while spraying at 1 m
 \*\* Measured per ISO-3744

# NOTES

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## **Graco Standard Warranty**

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

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

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

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

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Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

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

# **Graco Information**

TO PLACE AN ORDER, contact your Graco distributor, or call 1-800-690-2894 to identify the nearest distributor.

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