# **Operation**, Parts

# RTX1400, RTX2000 & RTX2500 Interior Texture Sprayers



EN

For water-based materials only. For professional use only.

### Models: RTX1400si, RTX2000pi & RTX2500pi

70 psi (4.8 bar, 0.48 MPa) Maximum Working Pressure 100 psi (6.9 bar, 0.69 MPa) Maximum Working Pressure (RTX2500pi)



#### **Important Safety Instructions**

Read all warnings and instructions in this manual and related manuals. Be familiar with the controls and the proper usage of the equipment. Save these instructions.

RTX1400si 120V Gun - 311777

Related Manuals RTX1400si 230V, RTX2000pi & RTX2500pi Gun – 3A3373



Use only genuine Graco replacement parts. The use of non-Graco replacement parts may void warranty.

PROVEN QUALITY. LEADING TECHNOLOGY.

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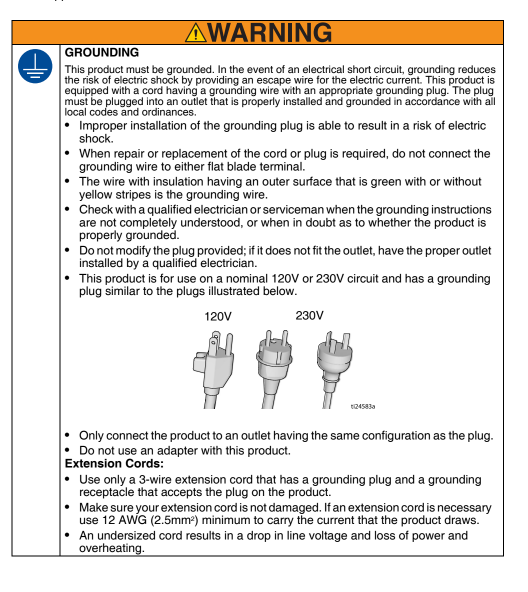


## Models

	VAC	Model	
	120	RTX1400si RTX1400si RentalHD	17H572 17P189
CUILING US	USA	RTX2000pi RTX2000pi Rental RTX2000pi RentalHD	17H573 17H574 17K301
110474 Certified to CAN/CSA C22.2 No. 68 Conforms to UL 1450	120 USA	RTX2500pi RTX2500pi Rental RTX2500pi Rental HD	17U219 17U220 17U221
C€ EAE	230 AP	RTX1400pi	17X738
	230 AP SCA Europe	RTX2500pi	17V582

# *Warnings* Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.



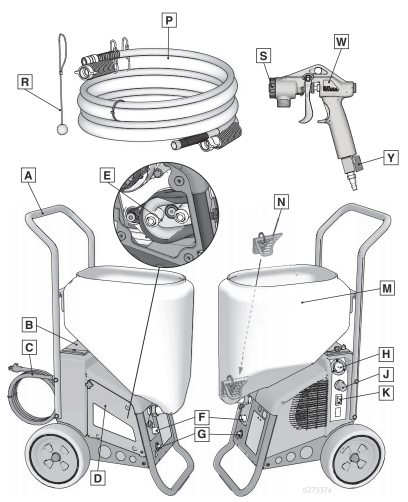


$\land$	FIRE AND EXPLOSION HAZARD				
	Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:				
	• Do not spray or clean with flammable materials. Use water-based materials only.				
	<ul> <li>Use equipment only in well ventilated area.</li> </ul>				
	• Sprayer generates sparks. When flammable liquids are used near the sprayer, keep sprayer at least 20 feet (6.1 meters) away from explosive vapors.				
Ð	<ul> <li>Keep work area free of debris, including solvent, rags and gasoline.</li> </ul>				
_	Ground all equipment in the work area. See <b>Grounding</b> instructions.				
	Keep a working fire extinguisher in the work area.				
	EQUIPMENT MISUSE HAZARD				
	Misuse can cause death or serious injury.				
	<ul> <li>Always wear appropriate gloves, eye protection, and a respirator or mask when painting.</li> </ul>				
MPa/bor/PSI	<ul> <li>Do not operate or spray near children. Keep children away from equipment at all times.</li> </ul>				
	• Do not overreach or stand on an unstable support. Keep effective footing and balance at all times.				
	<ul> <li>Stay alert and watch what you are doing.</li> </ul>				
	• Do not operate the unit when fatigued or under the influence of drugs or alcohol.				
	Do not kink or over-bend the material or air hoses.				
	• Do not expose the hose to temperatures or to pressures in excess of those specified by Graco.				
	<ul> <li>Do not use the hose as a strength member to pull or lift the equipment.</li> </ul>				
	<ul> <li>Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.</li> </ul>				
	<ul> <li>Make sure all equipment is rated and approved for the environment in which you are using it.</li> </ul>				
	BURN HAZARD				
	Equipment surfaces and fluid that is heated can become very hot during operation.				
	To avoid severe burns:				
	Do not touch hot fluid or equipment.				
	ELECTRIC SHOCK HAZARD				
1	This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.				
	<ul> <li>Turn off and disconnect power cord before servicing equipment.</li> </ul>				
	<ul> <li>Connect only to grounded electrical outlets.</li> </ul>				
	Use only 3-wire extension cords.				
	<ul> <li>Ensure ground prongs are intact on power and extension cords.</li> </ul>				
	<ul> <li>Do not expose to rain. Store indoors.</li> </ul>				

	PRESSURIZED EQUIPMENT HAZARD				
	Fluid from the equipment, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury.				
	<ul> <li>Follow the Pressure Relief Procedure when you stop spraying/dispensing and before cleaning, checking, or servicing equipment.</li> </ul>				
	<ul> <li>Tighten all fluid connections before operating the equipment.</li> </ul>				
	<ul> <li>Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately.</li> </ul>				
	MOVING PARTS HAZARD				
	<ul><li>Moving parts can pinch, cut, or amputate fingers and other body parts.</li><li>Keep clear of moving parts.</li></ul>				
	<ul> <li>Do not operate equipment with protective guards or covers removed.</li> </ul>				
MPa/bar/PSI	<ul> <li>Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the <b>Pressure Relief Procedure</b> and disconnect all power sources.</li> </ul>				
$\wedge$	PLASTIC PARTS CLEANING SOLVENT HAZARD				
	Many solvents can degrade plastic parts and cause them to fail, which could cause serious injury or property damage.				
	<ul> <li>Use only compatible water-based solvents to clean plastic structural or pressure-containing parts.</li> </ul>				
	<ul> <li>See Technical Data in this and all other equipment instruction manuals. Read fluid and solvent manufacturer's Safety Data Sheet (SDS) and recommendations.</li> </ul>				
	PERSONAL PROTECTIVE EQUIPMENT				
	Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This protective equipment includes but is not limited to:				
	<ul> <li>Protective eyewear, and hearing protection.</li> </ul>				
	<ul> <li>Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.</li> </ul>				
	CALIFORNIA PROPOSITION 65				
	This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm. Wash hands after handling.				

# Component Identification

## Component Identification RTX1400si

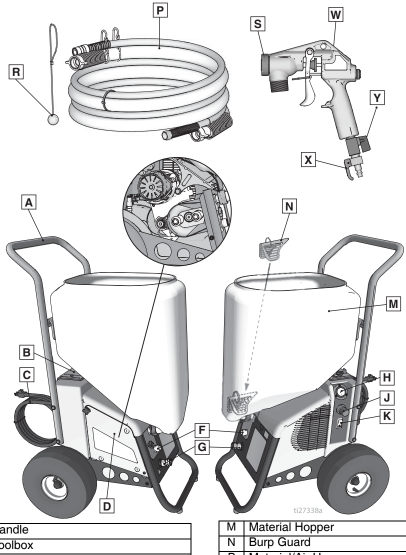


Α	Handle
В	Toolbox
С	Power Cord
D	Pump Access Panel
Е	RotoFlex™ II Pump
F	Pump Hose Outlet
G	Air Hose Outlet
Н	Material Flow Gauge
J	Material Flow Control

К	ON/OFF Switch
М	Material Hopper
Ν	Burp Guard
Ρ	Material/Air Hose
R	Material Thickness Gauge
S	Nozzle
W	Gun
Y	Air control valve
	Model/Serial Tag (Not shown, located on bottom of unit.)

# Component Identification

## RTX2000pi & RTX2500pi



Handle
Toolbox
Power Cord
Pump Access Panel
RotoFlex™ II Pump
Pump Hose Outlet
Air Hose Outlet
Material Flow Gauge
Material Flow Control
ON/OFF Switch

М	Material Hopper
Ν	Burp Guard
Р	Material/Air Hose
R	Material Thickness Gauge
S	Nozzle & retaining ring
W	Gun
Х	Prime Valve
Y	Air control valve
	Model/Serial Tag (Not shown, located on bottom of unit.)



## Preparation

### **Pressure Relief Procedure**



Follow the Pressure Relief Procedure whenever you see this symbol.



This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid or splashed fluid follow the **Pressure Relief Procedure** whenever sprayer is stopped and before sprayer is cleaned or checked, and before equipment is serviced.

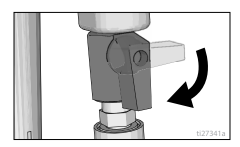
 Turn ON/OFF switch to the OFF position. Wait 7 seconds for power to dissipate.



2. On the RTX1400si, trigger gun into material hopper.



3. Open air control valve.



4. On the RTX2000pi and RTX2500pi, open gun prime valve.

### Grounding



The equipment must be grounded to reduce the risk of static sparking and electric shock. An electric or static spark can cause fumes to ignite or explode. An improper ground can cause electric shock. A good ground provides an escape wire for the electric current.

This sprayer includes a ground wire with an appropriate ground contact. The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Do not modify the plug provided; if it does not fit the outlet, have the proper outlet installed by a qualified electrician.

### **Power Requirements**

100-120V units require 100-120 VAC, 50/60 Hz, 12 or 15A, 1 phase. 230V units require 220-240 VAC, 50/60 Hz, 10A

### **Extension Cords**

Use an extension cord with an undamaged ground contact. If an extension cord is necessary, use a 3-wire, 12 AWG (2.5 mm<sup>2</sup>) minimum.

## Preparation

**NOTE:** Lighter gauge or longer extension cords may reduce sprayer performance.

### **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 25 ft (7.6m) hose set consisting of a 3/4 in. ID RTX1400si/1 in. ID RTX2000pi and RTX2500pi material hose and a 3/8 in-ID air hose.

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

### Soft Start/Smart Start™ System (RTX2000pi and RTX2500pi only)

#### "Smart" vs. "Soft"

 "Smart" refers to the function where the motor starts and stops when the trigger is pulled and released. This keeps the sprayer at full operating pressure and allows the sprayer to spray immediately when the gun is triggered. • "Soft" refers to the function where the sprayer slowly starts the pump. This prevents a large "splotch" of material from being discharged from the gun when trigger is pulled after the sprayer has sat idle for a period of time.

#### Smart Start

The Smart Start System is controlled by compressed air in the tanks and lines. When gun is triggered, air flows through the lines and opens a flow switch. There is also another pressure switch that senses when the compressed air system is at operating pressure. This second pressure switch allows the sprayer to start immediately when the sprayer is turned ON charging the compressed air system to full pressure. This method keeps the compressed air system at operating pressure if there is a small air leak in the system.

#### Soft Start

The Soft Start System is controlled by motor power and an air cylinder. When pressurized, the air cylinder pushes the rollers into the peristaltic pump pushing material through the pump. When the motor shuts off, a solenoid valve relieves the pressure in the air cylinder causing the rollers to disengage from the peristaltic pump. When the motor starts again there is a time delay while the air cylinders charge and move the rollers into the pump this is the "Soft Start".

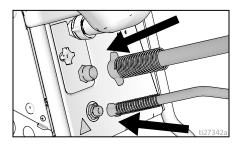


## Setup

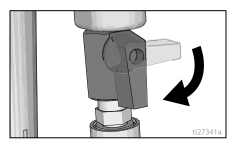


#### NOTICE

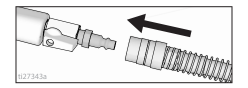
- Do not store sprayer under pressure.
- Do not allow material to dry inside pump, hoses, gun or spray system.
- When operating a RTX1400SI and you are going to stop spraying for more than five minutes turn sprayer OFF to prevent shortened pump life.
- 1. Connect air hose and material hose to sprayer air and material hose outlets.



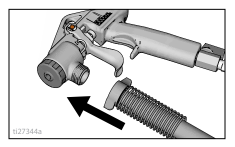
2. Open air valve.



3. Connect air hose to gun.



4. Connect material hose to gun.



5. Make sure burp guard is installed.

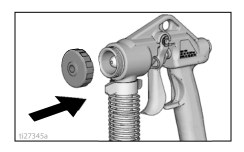




Before adding material to the hopper, install the burp guard. When only a small amount of material remains in the hopper, the burp guard prevents material from shooting out when the unit is turned off. This material could splash in the operator's eyes or on skin, or into the air.



 Install spray nozzle or wide spray disc. See Recommended Nozzle Selection Charts, page 15.

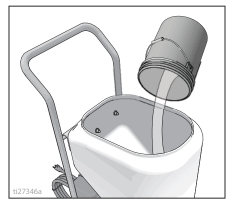


## Setup

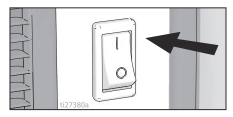
7. Pour one gallon (four liters) of water into the material hopper.

#### NOTICE

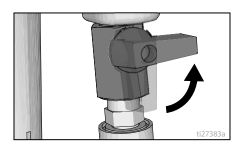
To prevent pump damage, before adding material or starting unit in cold weather, run warm water through the pump.



8. Turn ON/OFF switch to ON position.



9. Close gun air valve. On the RTX2000pi and RTX2500pi, open the prime valve on the gun.



 Point gun into waste bucket and pull trigger to pump water through the system. Continue to trigger gun until material hopper is empty.



11. Add pre-mixed texture mix to material hopper. See **Mixing Material**, page 13.



- Continue to trigger gun and spray into waste bucket until a steady stream of material sprays out of gun.
- 13. Release trigger.

**IMPORTANT!** Fluid/air flow will be restricted if the material/air hoses are restricted or kinked.

## Mixing Material

## **Mixing Material**



**NOTE:** Correct material mixture is essential. The pump will not operate if the mixture is too thick.

- Mix the material in a separate container before pouring it into hopper.
- Use Material Thickness Gauge to determine if mixture is thin enough to spray.
- The Material Thickness Gauge will only determine if the material is thin enough to pass through the pump. For some applications or for higher speed spraying, your mixture may need to be thinner.
- For best results, do not use partial bags of material.
- 1. Mix the material and water in a separate container.

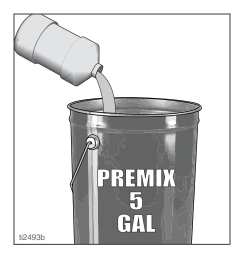
#### Dry Mix - 40 lb (18 kg) bag

Carefully mix texture material and water according to manufacturer instructions on bag.



#### Premix

Slowly add approximately 2 to 4 quarts (1.9 to 3.8 liters) of water to a 5 gallon (18.9 liter) bucket of premix.



 Agitate to mix, using a half-inch, variable speed drill with mixing paddle, to a smooth, lump-free consistency.

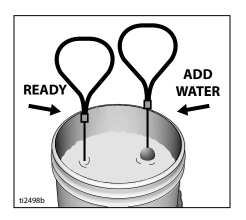


- 3. Allow ceiling texture to set for at least 15 minutes. Then remix prior to use.
- After texture material is thoroughly mixed, gently set ball end of Material Thickness Gauge on surface of mixture.

# Mixing Material

**NOTE:** For an accurate test, be sure gauge is completely dry and clean every time it is used.

5. Observe the ball on the material. When the material is thin enough to spray the ball will sink completely into the mixture within 10 seconds.



- 6. If the ball does not sink completely into the mixture within 10 seconds, add more water, agitate and try test again.
- 7. Once material is mixed pour material into the sprayer hopper. See **Operation**, page 15 for nozzle selection and sprayer adjustments.



## Operation

### **Texture Spraying**

### **Recommended Nozzle Selection Charts**

#### RTX1400si 120V

Application	Nozzle Size <sup>2</sup>	Air Volume <sup>1</sup>
Simulated	6 mm, white	medium to high
Acoustic	(fine to medium)	
	8 mm, gray	
	(coarse)	
Orange peel	4 mm, beige,	medium to high
	6 mm, white	

Application	Nozzle Size <sup>2</sup>	Air Volume <sup>1</sup>
Splatter coat	6 mm, white 8 mm, gray	low to medium
Knockdown	6 mm, white 8 mm, gray 12 mm, black	low

<sup>1</sup>Control air volume with gun air valve.

<sup>2</sup>For more material volume try a larger nozzle.

#### RTX1400si 230V, RTX2000pi and RTX2500pi

Application	WideTex™ Disc		Nozzle (mm)	Air Volume
	Standard	Hardened		
Simulated Acoustic - Fine	W6	W6H	4	high
- Medium	W8	W8H	6	high
- Course	W10	W10H	8- 10	high
Fog	W4	W4H	3	high
Orange peel	W4 or W6	W4H or W6H	3 - 8	medium to high
Splatter coat	W6 or W8	W6H or W8H	6 - 10	low to medium
Knockdown	W6 or W8	W6H or W8H	6 - 8	low

### Adjusting the System

Sufficient fluid output (volume and pressure) and good atomization are a balance of atomizing air, material thickness/material flow and nozzle selection. Achieving the correct balance for your application requires experimentation to achieve desired results. Keep in mind these important points when adjusting gun:

- Select proper nozzle for your application. See Nozzle Selection Chart. Remember, the larger the nozzle, the heavier the pattern.
- Start sprayer with gun air flow valve completely open. Trigger sprayer gun. If needed, slowly close gun air flow until

you get a good spray pattern. Use minimum amount of air at spray gun to achieve proper spray pattern and to minimize bounce back.

+ Test spray pattern on cardboard. Hold gun 18 to 24 in. (45.7 to 61 cm) from surface. Use this spraying distance for most applications.

• Air and material flow adjustments are made at the gun on all units.

+ Opening air valve increases air flow through gun, which decreases texture material flow through pump.

+ Closing air valve decreases air flow through gun, which increases texture material flow through pump.

## Operation

To achieve uniform spray pattern, adjust air valve and flow adjustment nut on gun. If you do not achieve the desired pattern, change nozzles, see **Recommended Nozzle Selection Charts**, page 15.

#### **To Get Less Material**

Try one or a combination of these methods:

- Open air valve.
- Turn gun flow adjustment nut counter-clockwise to decrease flow.
- Use smaller nozzle.

#### **To Get More Material**

Try any one or a combination of these methods:

- Close air valve.
- Turn gun flow adjustment nut clockwise to increase flow.
- Use thinner material mixture.
- Use a larger nozzle.

#### For Continuous Spraying

Use trigger lock to hold trigger open and reduce fatigue.

#### Check Material Consistency Periodically

Check and thin material as needed to maintain proper consistency. The material may thicken as it sits and slow down production. Agitate periodically.

#### Preventing Material Surge at Gun Trigger (RTX1400si only)

Pressure will build up in the system when you stop triggering the gun. To prevent material surge at initial gun triggering:

• Point gun away from surface you are spraying when you first pull trigger.

- When you first start to spray, hold the gun away from the surface and gradually work your way closer to it.
- Keep gun moving.
- After you begin spraying, trigger the gun as little as possible.

# Soft Start/Smart Start Operation RTX2000pi and RTX2500pi

#### Smart Start

Sprayer will start under the following conditions:

- A new sprayer is plugged in and ON/OFF switch is turned **ON**.
- Gun is triggered and air valve is open far enough.
- There is a small leak in the system and the pressure drops below the pressure switch setting. This may appear to be random operation.
- When a bleeder gun is used.
- When there is no gun or hose connected to the sprayer.
- When the pressure is relieved by triggering the gun while the sprayer is OFF and then turned back ON.
- Prime valve is opened.
- There is a hose failure (leak) in the twin line hose.

#### Soft Start

- The easiest way to tell if the Soft Start System is functional is to spray material.
- The system is operating properly when a small amount of material initially comes out of the gun when triggered and the volume of material slowly increases to full spray.

**NOTE:** Motor runs when gun is triggered. Sprayer is designed to stop pumping when gun trigger is released.

## Shutdown and Cleanup

## Shutdown and Cleanup

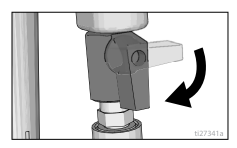


**NOTE:** Keep pump and hose clean when switching between simulated acoustic, knockdown and orange peel applications. A dirty pump can release particles of texture into the finish.

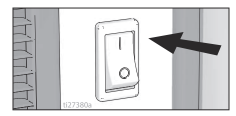
- To increase pump life, life turn power OFF when not spraying.
- Before removing material hose, perform **Pressure Relief Procedure**, page 9. Make certain there is no material in the hose.
- To keep sprayer in good operating condition, always clean it throughly and prepare it properly for storage.

When you have finished spraying:

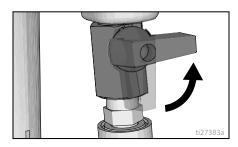
1. Open gun air valve.



2. Turn ON/OFF switch to ON position.



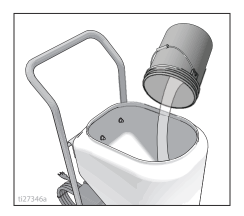
3. Close gun air valve.



4. Trigger gun into bucket until most of texture mix is pumped out.



5. Fill material hopper with 2-4 gallons of clean water.

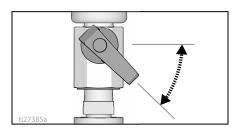


# Shutdown and Cleanup

 Spray inside material hopper to circulate water through gun and hose. While circulating water, use gun to clean material hopper.



7. Partially open gun air valve to use air to achieve better cleaning results.



8. Spray water into a waste bucket to empty material hopper.



**NOTE:** A soft brush can be used to loosen dried on material.

9. Turn ON/OFF switch to **OFF** position.



 Open gun air valve. Perform pressure relief procedure, Pressure Relief Procedure, page 9.



Air hose fittings can get hot. Allow sprayer to cool down 15 minutes before removing air hose.

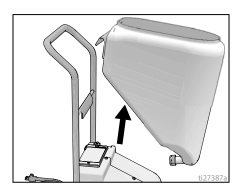
## **Clean Material Hopper**

Material hopper can be removed for easy cleaning.

1. Loosen bottom fitting

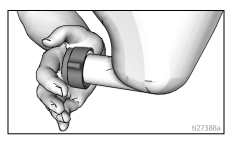


2. Lift material hopper straight up, off the unit.

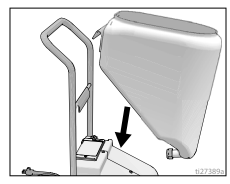


# Shutdown and Cleanup

3. Plug opening on bottom of material hopper with your hand.



- 4. Take hopper to cleaning area for cleaning.
- 5. After cleaning material hopper, position it on sprayer handle first.



6. Hand tighten fitting.



#### NOTICE

Water or material remaining in unit when temperatures are below freezing can damage motor and/or delay pump startup. Do not allow unit to freeze.

To ensure water and material are completely drained out of unit:

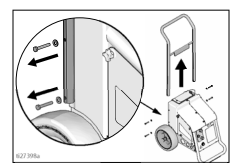
- 1. Remove material hose from sprayer.
- 2. Remove pump hose from sprayer. Empty hose and reinstall.
- 3. Remove hopper and drain.

## **Transporting Sprayer**

The handle and hopper can be removed from the sprayer for storage or transporting.

**NOTE:** The handle on the RTX2000pi and RTX2500pi has semi-permanent screws. It is not recommended that the handle be removed.

- 1. Remove hopper see **Clean Material Hopper**, page 18.
- 2. Loosen screws on either side of handle.
- 3. Spread handle apart and remove.



#### NOTICE

Do not lift sprayer by the handle. To prevent sprayer damage, handle should only be used to push or pull the sprayer.

## Maintenance

## Maintenance

Routine maintenance is important to ensure proper operation of your sprayer. Maintenance includes performing routine actions which keep your sprayer in operation and prevent trouble in the future.



Activity	Interval
Inspect motor shield vents for blockage.	Daily or each time you spray
Check sprayer stall (RTX2000pi and RTX2500pi only). With sprayer gun NOT triggered, sprayer motor should stall and not restart until gun is triggered again.	Every 1000 gallons (3785 liters)
If sprayer starts again with gun NOT triggered, inspect pump for internal/external leaks and check prime valve for leaks.	

**Protect the internal drive parts of this sprayer from water.** Openings in shields allow cooling of mechanical parts and electronics inside. If water gets into these openings, the sprayer could malfunction or be permanently damaged.

#### **Texture Hoses**

Check hose for damage every time you spray. Do not attempt to repair hose if hose jacket or fittings are damaged. Do not use hoses shorter than 25 ft (7.6 m).

### Tips

- Always clean tips with a soft brush after spraying.
- Tips may require replacement depending on abrasiveness of texture.

# Troubleshooting

# Troubleshooting



- 1. Follow **Pressure Relief Procedure**, page 9, before checking or repairing.
- 2. Check all possible problems and causes before disassembling the unit.

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 gener- ator. Refer to Generator Require- ments, page 10.
	Circuit breaker tripped	Reset breaker.
Pump won't pump material	Air lock	Open air valve on gun.
	Mix too thick	Add water to thin material. Use Material Thickness Gauge.
	Loose fittings	Check and retighten all fittings.
	Plugged gun	Perform <b>Pressure Relief Proce- dure</b> , page 9. Remove gun from hose. Clean gun.
	Pump hose worn out	Replace hose. Recommended hose replacement - once every year.
	Pump cold	Move pump to warm room and allow it to warm up or run hot water through sprayer.
	Material flow turned down	Turn up material flow control.
Material runs out of bottom of	Pump hose worn out	Replace hose.
sprayer	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 recommended. Refer to Ground- ing and Electrical Requirements, page 9.
	Gun needle plugged	Clean needle and retry.
	Worn compressor	Replace compressor. Contact a qualified Graco Service Center.
	Lines not connected	Check all quick disconnect con- nections to gun and hoses.
	Damaged hose.	Replace hose.

# Troubleshooting

Problem	Cause	Solution
Speed of application slow or	Material too thick	Thin material.
slower	Nozzle too small	Change nozzles to a larger size. See Recommended Nozzle Selection Chart, page 15.
	Too much air being used.	Partially close gun air valve to reduce air flow.
	Pump hose worn	Replace hose.
	Plugged or dirty gun	Perform <b>Pressure Relief Proce- dure</b> , page 9. Clean gun.
	Kinked hose	Unkink hose.
	Gun adjustment set too low	Increase flow adjustment with flow adjustment nut.
	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 Requirements, page 9.
Intermittent flow/sputtering	Hopper connection not tight	Check gasket. TIghten connec- tion.
	Debris in system	Clean system.
Quick disconnect does not stay connected.	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.	Perform <b>Pressure Relief Proce- dure</b> , page 9. Replace worn parts.
	Debris in needle passage	Perform <b>Pressure Relief Proce- dure</b> , page 9. Clean.
Fluid leaking at Flow Adjustment Nut	Damaged seal.	Perform <b>Pressure Relief Proce- dure</b> , page 9. Replace seal.
Needle adjustment won't adjust	Dirty threads	Clean threads.
	Nozzle not on gun	Put nozzle on gun.

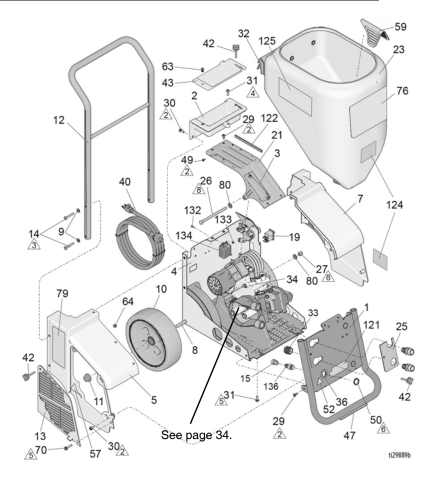
# Troubleshooting

Problem	Cause	Solution
Power switch is on and sprayer is plugged in, but motor does not run, and pump does not cycle.	Air valve on gun is closed or not open enough.	Open air valve.
run, and pump does not cycle.	Motor or control is damaged.	Take sprayer to Graco authorized service center.
	Electric outlet is not providing power.	Try a different outlet or plug in something that you know is working to test outlet. Reset building circuit breaker or replace fuse.
	Extension cord is damaged.	Replace extension cord. See <b>Grounding</b> , page 9.
	Sprayer electric cord is damaged.	Check for broken insulation or wires. Replace electric cord if damaged.
	Material and/or water is frozen or hardened in pump.	Unplug sprayer from outlet. If frozen do NOT try to start sprayer until it is completely thawed or you may damage the motor, control board and/or drivetrain.
		Make sure power switch is OFF. Place sprayer in a warm area for several hours. Then plug in powercord and turn sprayer ON. Slowly increase pressure setting to see if motor will start.
		If material is hardened in sprayer, pump or pressure switch may need to be replaced. Take sprayer to Graco authorized service center.
	Prime valve is plugged (RTX2000pi and RTX2500pi).	Remove and clean prime valve.
	Gun is plugged.	Disassemble and clean gun.
Sprayer continues to run when gun trigger is released.	Pressure switch is damaged.	Replace pressure switch.
gun ingger is released.	Compressed air system leak.	Locate leak; check gun, twin line hose, or internal system. Reseal leaky fitting or replace hose.
	Flow switch is stuck.	Replace flow switch.
Sprayer does not start when gun is triggered.	Flow switch is stuck.	Replace flow switch.
Sprayer cycles ON and OFF	Pressure switch is damaged.	Replace pressure switch.
when trigger is released. or Sprayer cycles ON and OFF when gun is triggered.	Compressed air system leak.	Locate leak; check gun, twin line hose, or internal system. Reseal leaky fitting or replace hose.
	Flow switch is stuck.	Replace flow switch.
	Check valve is damaged.	Replace check valve.

# RTX1400si Sprayer

## **RTX1400si Sprayer**

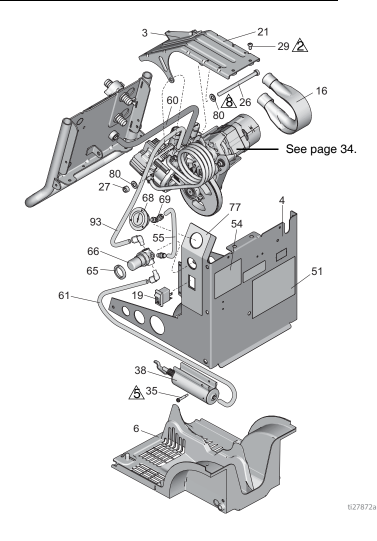
Ref.	Torque	Ref.	Torque
	15-20 in-lb (1.7 - 2.3 N•m)	5	27-32 in-lb (3.1 - 3.6 N•m)
2	75-95 in-lb (8.5 - 10.7 N∙m)	6	90-110 in-lb (10.2 - 12.4 N•m)
A	50-70 in-lb (5.6 - 7.9 N•m)	8	65-85 in-lb (7.3 - 9.6 N•m) then back off 1/4 turn
4	40-50 in-lb (4.5 - 5.6 №m)		



## RTX1400si Sprayer

## RTX1400si Sprayer (cont'd)

Ref.	Torque	Ref.	Torque
$\Lambda$	15-20 in-lb (1.7 - 2.3 N•m)	5	27-32 in-lb (3.1 - 3.6 N•m)
2	75-95 in-lb (8.5 - 10.7 №m)	6	90-110 in-lb (10.2 - 12.4 N•m)
3	50-70 in-lb (5.6 - 7.9 N•m)	8	65-85 in-lb (7.3 - 9.6 N•m) then back off 1/4 turn
4	40-50 in-lb (4.5 - 5.7 N•m)		



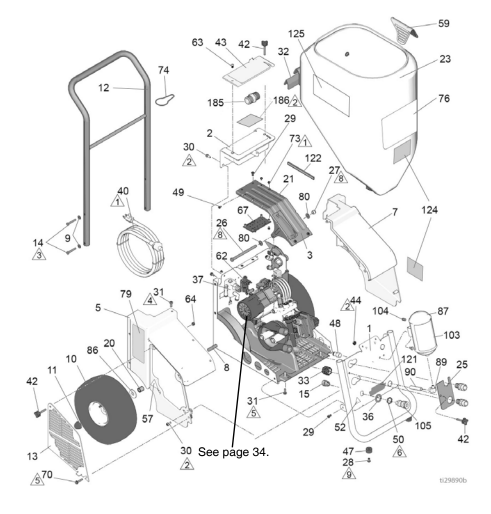
### **RTX1400si Sprayer Parts List**

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1	17U971	FRAME, front	1	55	*	TUBE, air, 0.250	1
2	15J600	BOX, tool	1	57 🛦	16M768	LABEL, warning	1
3	15H069	SUPPORT, hopper	1	59	17H638	BAFFLE, hopper	1
4		FRAME, back	1	60	*	TUBE, air, 0.250	1
5	17K497		1	61	*	TUBE, air, 0.375	1
6	277319	-	1	63	111831	SCREW, skt, button	1
7	15J672		i	64	102040	NUT, hex, lock	
8	15J671	AXLE	1	65	115244	NUT, regulator	1
9	110755	WASHER, plain	4	66	117694	KIT, regulator, air	1
10	17K546		2	68	117720	GAUGE, pressure	1
10	1/1040	11	2			includes 69	-
11	112612		2	69	120653	FITTING, push to con-	1
12		HANDLE, painted	1			nect	-
13	17K511		1	70	120444	SCREW, mach, pnhd	1
14	102313	SCREW, cap, hex	4	76	120111	LABEL, hopper, RTX	•
15	17Y664	· · · ·	4	10	17H625	Model 17H572	1
15	1/1004	assembly †	I			Model 17P189	1
16	000600	<b>,</b>	4	77		LABEL, control	1
16	288623	HOSE, coupled	1	78		KIT, meter hour, Model	i
19	120660	SWITCH, rocker	1	70	240010	17P189	
21		BRACKET, pump	1	79	17H627	LABEL, side RTX	1
23	17P499	HOPPER, 10 gallon	1	80		WASHER, Belleville	2
05	4711440	includes 32, 59		93	*	TUBE, air, 0.250	1
25		PLATE, hose	1	110		WIRE, EMI, white, 230V	-
26	105240	· · · ·	1	111		WIRE, EMI, black, 230V	
27	113981	NUT, lock	1	121	17L030		1
29		SCREW	6	121			1
30		SCREW, slot, hex	3		17L120		2
31	120771		5	124	15E332	LABEL, Home Depot Tool Rental	2
32		PAD, isolator	1	125	170101	LABEL, material mix-	1
33		ADAPTER, swivel, 230V		125	1/6191	ing, Model 17P189	1
35	120236	SCREW, shoulder	1	128	242005	CORD SET, adapter,	1
		(Series A)		120	242005	Aus., 230V	I
	17B440	SCREW, shoulder	1	132	121803	-	2
		(Series B)		102	121000	head, 230V	2
36	120731	WASHER, flat, thin	1	133	115483		2
38	289591	CYLINDER, air, assy.	1	134	116168		1
40	16M501	CORD, power	1	135		HARNESS, wire, EMI,	1
	17V511	CORD, power, 230V	1	100	17 100	230V	
42	15J862	KNOB	3	136	197976	ADAPTER, nipple †	1
43	15D561	COVER, tool tray	1	100	101070		•
47	120759	PAD, non-slip, foot	1	*	177008	KIT, tube, air includes	1
49	115498	SCREW, mach, slot	2	^	1/2220	55, 60, 61, 93	
50	104227	NUT, lock	1		nlacomor	t Danger and Warning la	hole
	15H841	LABEL, warning	1				
-	17V739	LABEL, warning, ISO	1	iays,	anu caru	s are available at no cost	•
	15K616		1	+ <b>^</b>		(070 fee	
54	17J928	LABEL, instructions	1	† Ore	aer kit 19	Y976 for replacement.	
01			•				

# RTX2000pi Sprayer

# RTX2000pi Sprayer

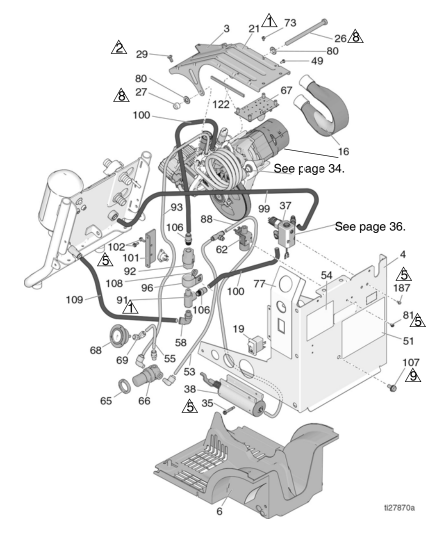
Ref.	Torque	Ref.	Torque
$\Lambda$	15-20 in-lb (1.7 - 2.3 N•m)	5	27-32 in-lb (3.1 - 3.6 N•m)
2	75-95 in-lb (8.5 - 10.7 N•m)	6	90-110 in-lb (10.2 - 12.4 N•m)
3	50-70 in-lb (5.6 - 7.9 N•m)	8	65-85 in-lb (7.3 - 9.6 N•m) then back off 1/4 turn
4	40-50 in-lb (4.5 - 5.7 N•m)	<u>/</u>	3-5 in-lb (0.34-0.56 N•m) Loctite 243



# RTX2000pi Sprayer

### RTX2000pi Sprayer (cont'd)

Ref.	Torque	Ref.	Torque
$\wedge$	15-20 in-lb (1.7 - 2.3 N•m)	$\bigcirc$	90-110 in-lb (10.2 - 12.4 N•m)
2	75-95 in-lb (8.5 - 10.7 №m)	$\mathbb{A}$	9-11 in-lb (1- 1.2 N•m)
3	50-70 in-lb (5.6 - 7.9 N•m)		65-85 in-lb (7.3 - 9.6 N•m) then back off 1/4 turn
4	40-50 in-lb (4.5 - 5.7 N•m)		120-130 in-lb (13.6 - 14.7 N•m)
5	27-32 in-lb (3.1 - 3.6 N•m)		



## RTX2000pi Sprayer

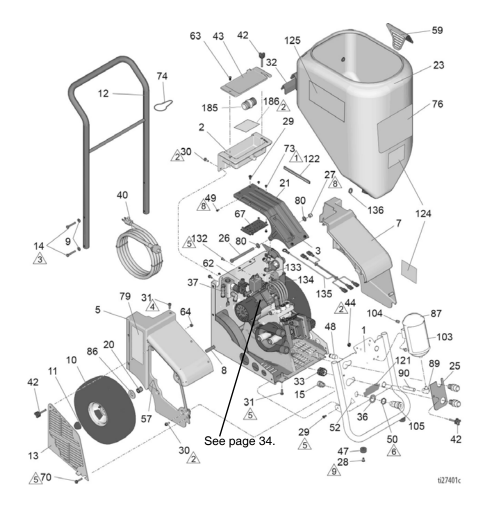
### **RTX2000pi Sprayer Parts List**

Ref	Part	Description	Qty.	Ref.	Part	Description	Qty.
1	17U971	FRAME, front	1	67	17K598	KIT, repair, circuit board	1
2	15J600	BOX, tool	1	0.		includes 73, 101, 102	•
3	15H069	SUPPORT, hopper	1	68	117720	GAUGE, pressure, includes 69	1
4	17H404	FRAME, back	1	69	120653	FITTING, push to connect	1
5	17K497	SHIELD, right	1	70	120444	SCREW, mach, pnhd	1
6	277319	SHIELD, bottom	1	73	120743	SCREW, mach, pnhd	4
7	15J672	SHIELD, left	1	74	121092	CLIP, spring, Model 17H574,	1
8	17H429	AXLE	1	70		17K301	
9	110755	WASHER, plain	4	76	171500	LABEL, hopper, RTX	-
10	17K531	WHEEL, pneumatic	2		17J506	Model 17H573	1 1
11	112612	CAP, hub	2	77	17H626 17H522	Model 17H574, 17K301 LABEL, control	1
12	17H418	HANDLE, painted	1	78	246013	KIT, meter hour, Model	1
13	17K511	DOOR, shield	1	70	240010	17H574, 17K301	
14	102313	SCREW. cap. hex	4	79	17H627	LABEL, side RTX	1
15	17Y664	FITTING, bulkhead †	1 1	80	120215	WASHER, Belleville	2
16 19	288623 120660	HOSE, coupled SWITCH, rocker	1	81	17J525	SCREW, mach, slot	2
20	17K530	SPACER, wheel	2	86	17K529	WASHER, plain, wide	2
21	15H910	BRACKET, pump	1	87	17K593	KIT, repair, accumulator tank	1
23	17P498	HOPPER, 13 gallon, <i>includes</i>	1			includes 44, 48, 89, 90, 103,	
20	111 100	32, 59	•	00		104 THPE size 0.050	
25	17H410	PLATE, hose	1	88	*	TUBE, air, 0.250	1
26	105240	SCREW, cap, hex, hd	1	89	121150	FITTING, elbow	1
27	113981	NUT, lock	1	90 91	100124 116504	NIPPLE, pipe FITTING, tee	1 1
28	112689	SCREW, button, hd	2	92	17K595	KIT, repair, check valve	1
29	17W832	SCREW	6	52	171335	includes 58, 91, 96, 106, 107,	
30	117633	SCREW, slot, hex	3			108	
31	120771	SCREW, mach, pnhd	5	93	*	TUBE, air, 0.250	1
32	17H490	PAD, isolator	1	96	128051	CLAMP, loop	1
33	24Z003	ADAPTER, swivel	1	99	*	TUBE, air, 0.375	1
35	120236 17B440	SCREW, shoulder (Series A) SCREW, shoulder (Series B)	1 1	100	*	TUBE, air, 0.375	2
36	120731	WASHER, flat, thin	1	101	17J638	BRACKET, mounting	1
37	17Z247	KIT, repair, flow switch, Series	1	102	118444	SCREW, mach, slot, hex	4
07	172247	A-C includes 187		103	17J933	LABEL, smart start	1
38	289591	CYLINDER, air, assy.	1	104	100403	PLUG, pipe	1
40	16M501	CORD, power	1	105 106	116720 17J393	COUPLER, line, air FITTING, tube, straight	1 2
42	15J862	KNOB	3	100	111800	SCREW, cap hex, hd	2
43	15D561	COVER, tool tray	1	107	110996	NUT, hex, flange head	1
47	17J201	BUMPER, recessed	2	109	*	TUBE, air, 0.375	2
48	16F710	CONNECTOR, 3/8	1	119	¥	TUBE, air	1
49	115498	SCREW, mach, slot	2	121	17L028	LABEL, pi models	1
50	104227	NUT, lock	1	122	17L120	GROMMET, edge	1
	15H841	LABEL, warning	1 1	124	15E332	LABEL, Home Depot Tool	2
52▲ 54	15K616 17H629	LABEL, caution	1			Rental	
54 55	★	LABEL, instructions TUBE, air, 0.250	1	125	17P192	LABEL, material mixing, Model	1
	16M768	LABEL, warning	i	105	455050	17K301	
58	121141	FITTING, elbow, swivel	1	185	15E359	FITTING, nipple	1
59	17H638	BAFFLE, hopper	1	186	17X931	LABEL, info	1
62	17K597	KIT, repair, solenoid valve	1	187	114182	SCREW, mach, hex, flange	2
		includes 81		*	17Z228	KIT, tube, air <i>includes 55, 88,</i>	1
63	111831	SCREW, skt, button	1	~	112220	93, 99, 100, 109, 119	1
64	102040	NUT, hex, lock	1	<b>▲</b> R	Replacemer	nt Danger and Warning labels, tag	IS.
65	115244	NUT, regulator	1			vailable at no cost.	-,
66	117694	KIT, regulator, air	1				
				+ Or	dar kit 10V	076 for replacement	

† Order kit 19Y976 for replacement.

# *RTX2500pi Sprayer* RTX2500pi Sprayer

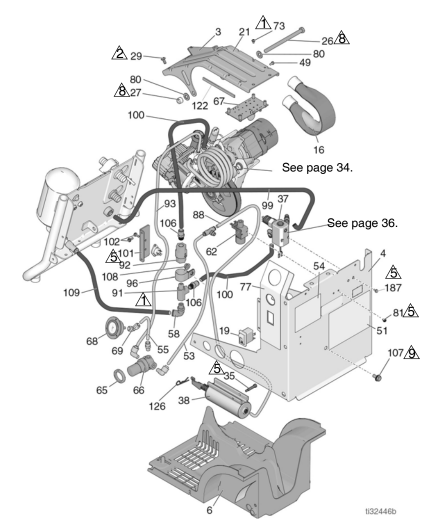
Ref.	Torque	Ref.	Torque
	15-20 in-lb (1.7 - 2.3 N•m)	5	27-32 in-lb (3.1 - 3.6 N•m)
2	75-95 in-lb (8.5 - 10.7 №m)	Â	90-110 in-lb (10.2 - 12.4 N•m)
3	50-70 in-lb (5.6 - 7.9 N•m)	8	65-85 in-lb (7.3 - 9.6 N•m) then back off 1/4 turn
4	40-50 in-lb (4.5 - 5.7 N•m)	ß	3-5 in-lb (0.34-0.56 N•m) Loctite 243



# RTX2500pi Sprayer

## RTX2500pi Sprayer (cont'd)

Ref.	Torque	Ref.	Torque
$\Lambda$	15-20 in-lb (1.7 - 2.3 N•m)	Â	90-110 in-lb (10.2 - 12.4 N•m)
2	75-95 in-lb (8.5 - 10.7 №m)	$\mathbb{A}$	9-11 in-lb (1- 1.2 №m)
3	50-70 in-lb (5.6 - 7.9 N•m)	8	65-85 in-lb (7.3 - 9.6 N•m) then back off 1/4 turn
4	40-50 in-lb (4.5 - 5.7 №m)		120-130 in-lb (13.6 - 14.7 N•m)
\$	27-32 in-lb (3.1 - 3.6 N•m)		



# RTX2500pi Sprayer

### **RTX2500pi Sprayer Parts List**

				Dof	Dort	Description	Otv
Ref.	Part	Description	Qty.		Part	Description	Qty.
1	17U971	FRAME, front	1	69	120653	FITTING, push to connect	1
2	15J600	BOX, tool	1	70 73	120444 120743	SCREW, mach, pnhd	1 4
3	15H069	SUPPORT, hopper	1	74	121092	SCREW, mach, pnhd CLIP, spring, Model 17H574,	1
4	17H404	FRAME, back	1	/4	121032	17K301	
5	17K497	SHIELD, right	1	76		LABEL, hopper, RTX	
6 7	277319 15J672	SHIELD, bottom SHIELD, left	1		17U160	Model 17U219, 17V582	1
8	17H429	AXLE	1		17U814	Model 17U220, 17U221	1
9	110755	WASHER, plain	4	77	17H522	LABEL, control	1
10	17K531	WHEEL, pneumatic	2	78	246013	KIT, meter hour, Model 17U220,	1
11	112612	CAP, hub	2			17U221	
12	17H418	HANDLE, painted	1	79	17H627	LABEL, side RTX	1
13	17K511	DOOR, shield	1	80	120215	WASHER, Belleville	2
14	102313	SCREW, cap, hex	4	81	17J525	SCREW, mach, slot	2
15	17Y664	FITTING, bulkhead †	1	86	17K529	WASHER, plain, wide	2
16	288623	HOSE, coupled	1	87	17K593	KIT, repair, accumulator tank includes 44, 48, 89, 90, 103, 104	1
19	120660	SWITCH, rocker	1	88	*	TUBE, air, 0.250	1
20	17K530	SPACER, wheel	2	89	121150	FITTING, elbow	i
21	15H910	BRACKET, pump	1	90	100124	NIPPLE, pipe	1
23	17V410	HOPPER, 15 gallon	1	91	116504	FITTING, tee	1
25	17H410	PLATE, hose	1	92	17K595	KIT, repair, check valve <i>includes</i>	1
26	105240	SCREW, cap, hex, hd	1			58, 91, 96, 106, 107, 108	
27 28	113981 112689	NUT, lock	1 2	93	*	TUBE, air, 0.250	1
20 29	17W832	SCREW, button, hd SCREW, hex, hd	6	96	128051	CLAMP, loop	1
30	117633	SCREW, slot, hex	3	99	*	TUBE, air, 0.375	1
31	120771	SCREW, mach, pnhd	5	100	*	TUBE, air, 0.375	2
32	17H490	PAD, isolator	1	101	17J638	BRACKET, mounting	1
33	24Z003	ADAPTER, swivel	1	102	118444	SCREW, mach, slot, hex	4
35	17B440	SCREW, shoulder	1	103	17J933	LABEL, smart start	1
36	120731	WASHER, flat, thin	1	104 105	100403	PLUG, pipe	1 1
37	17Z247	Series A-B.: KIT, repair, flow	1	105	116720 17J393	COUPLER, line, air FITTING, tube, straight	2
		switch		107	111800	SCREW, cap hex, hd	1
		Series C: see page 36		108	110996	NUT, hex, flange head	i
38	17U095	CYLINDER, air, assy.	1	109	*	TUBE, air, 0.375	2
40	16M501	CORD, power	1	119	¥	TUBE, air	1
40	17V511	CORD, power 230V	1	121	17L028	LABEL, pi models	1
42 43	15J862 15D561		3 1	122	17L120	GROMMET, edge	1
43	17J201	COVER, tool tray BUMPER, recessed	2	124	15E332	LABEL, Home Depot Tool	2
48	16F710	CONNECTOR, 3/8	1			Rental	
49	115498	SCREW, mach, slot	2	125	17P192	LABEL, material mixing, Model	1
50	104227	NUT, lock	1			17K301	
	15H841	LABEL, warning	1	126	114814	PIN, cotter	1
	17V739	LABEL, warning, ISO	1	127	242001	CORD SET, adapter, Europe, 230V	1
52 🛦	15K616	LABEL, caution	1	128	242005	CORD SET, adapter, Aus., 230V	1
54	17H629	LABEL, instructions	1	132	121803	SCREW, cap, button head, 230V	
55	*	TUBE, air, 0.250	1	133	115483	NUT, lock, 230V	2
57 📥	16M768	LABEL, warning	1	134	116168	FILTER, EMI, 230V	1
58	121141	FITTING, elbow, swivel	1	135	17W166	HARNESS, wire, EMI, 230V	1
59	17H638	BAFFLE, hopper	1	136	17K793	GASKET, hopper, swivel	1
62	17K597	KIT, repair, solenoid valve	1	185	15E359	FITTING, nipple	1
	24S144	includes 81		186	17X931	LABEL, info	1
	245144	KIT, repair, solenoid valve, 230V includes 81		187	114182	SCREW, mach, hex, flange	2
63	111831	SCREW, skt, button	1				
64	102040	NUT, hex, lock	1	*	17Z228	KIT, tube, air <i>includes 55, 88, 93,</i>	1
65	115244	NUT, regulator	1			99, 100, 109, 119	
66	117694	KIT, regulator, air	1			Danger and Warning labels, tags,	and
67	17K598	KIT, repair, circuit board <i>includes</i>		cards	s are availab	ble at no cost.	
-		73, 101, 102					
	17W421	KIT, repair, 230V circuit board	1	† Ord	der kit 19Y9	976 for replacement.	
		includes 73, 101, 102					
68	117720	GAUGE, pressure, includes 69	1				

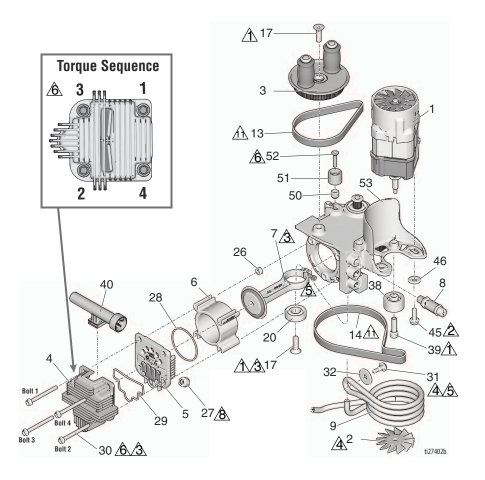


## Notes


## Compressor Parts

## **Compressor Parts**

Ref.	Torque	Ref.	Torque
$\Lambda$	18-22 ft-lb (24.4 - 29.8 N•m)	∕₅∖	50-65 in-lb (5.7 - 7.3 N•m)
2	190-230 in-lb (21.5 - 26 N•m)	Â	120-140 in-lb (13.6 - 15.8 N•m) Finger tighten cap screw in position 1 first. Then torque cap screws in 2, 3, 4, and 1 sequence illustrated.
3	Piston retaining bolt & crankshaft bolts must torqued before head bolts (30) are torqued.	8	Hand tighten, then 2 full turns
4	60-72 in-lb (6.8 - 8.1 N∙m)	A	Tension to 15-25 lb (66.7-111.2 N)

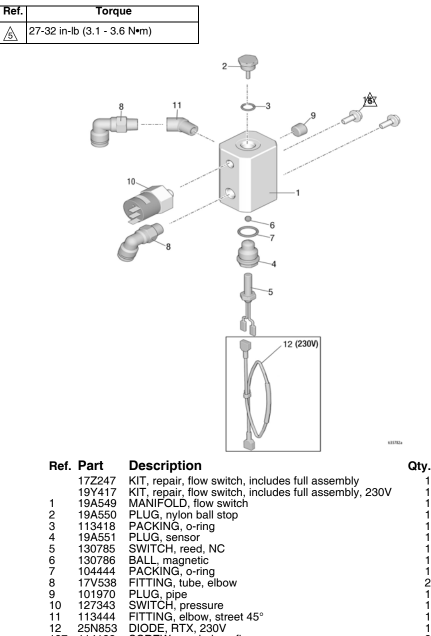


## **Compressor Parts List**

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
	24S128	KIT, repair, compressor,	1	14*	120233	BELT, 3mm, timing	1
		complete, 120V		17*	120204	SCREW, mach, hex	2
	17V643	KIT, repair, compressor,	1	20*	120227	BEARING, ball	1
		complete, 230V		26*	17H525	SPACER, compressor	4
1	17K879	KIT, repair, motor, uni-	1	27	17H561	NUT, compression w/	1
		versal, 120V includes 2,				sleeve	
		14 <u>,</u> 45, 46		28*	17H554	O-RING, square	1
	17V642	KIT, repair, motor, uni-	1	29*	17H555	O-RING, formed square	1
		versal, 230V includes 2,		30*	17H560	SCREW, cap serrated	4
~	100400	14, 45, 46				flange head	
2	120466	FAN, motor	1	31	119872	SCREW, shoulder	1
3	288616	PULLEY, with rollers	1	32	120659	WASHER, flat	1
4*	040100	includes 13, 17	4	38	288611	KIT, repair, idler includes	1
4	24S130	KIT, repair, head, com- pressor <i>includes 5</i> , <i>28</i> ,	I	~~		14, 39	
		29		39	C20021	SCREW, cap, skt head	1
5*	24S131	KIT, repair, plate, valve	1	40*	17H657	MUFFLER, compressor	1
•		includes 28, 29	•	45	260215	SCREW, hex head	2 2
6*	17H553	CYLINDER, compressor	1	46 50	100023 17L467	WASHER, flat	2
7*	24S132	KIT, repair, piston/cylin-	1	50 51	17L467 17L470	SPACER, idler PULLEY, idler, bearing	1
-		der includes 5, 6, 17, 20,	•	51	172470	pressed	I
		28, 29		52	17L477	SCREW, mach, hex flat	1
8	120617	VALVE, pressure relief	1	02		hd	
9	24S133	KIT, repair, cooler	1	53	25E021	KIT, compressor, bracket	: 1
		includes 27	•				
13	120234	BELT, 3mm, timing	1	*	24S129	KIT, repair, compressor, rebuild	

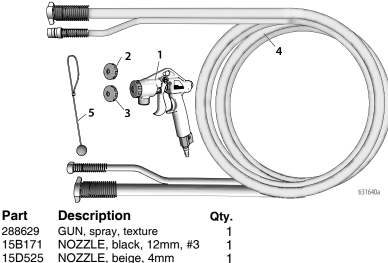
## Flow Switch Assembly

## **Flow Switch Assembly**



## Gun & Hose

## Gun & Hose **RTX1400si 120V**



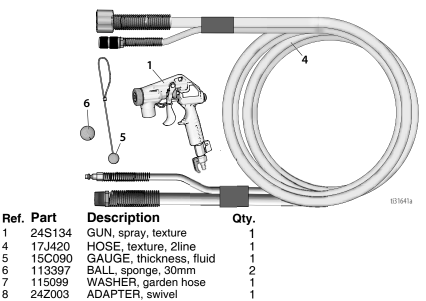
1

1

2

- З 15D525 4 17J454 HOSE, texture, blue
- 5 15C090 GAUGE, thickness, fluid
- 7 115099 WASHER, garden hose

### RTX1400si 230V, RTX2000pi and RTX2500pi



1

4

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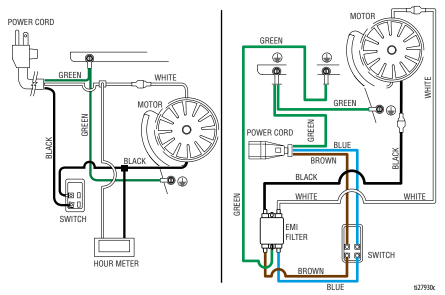
8

Ref. Part

1 2

## Wiring Diagrams

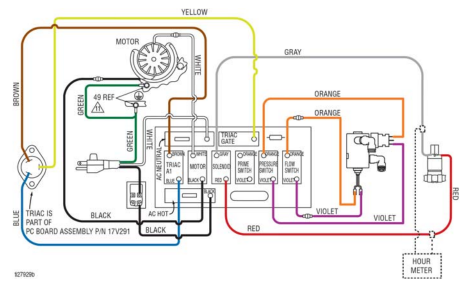
## Wiring Diagrams RTX1400si - 120V / RTX1400si - 230V



Hour meter on 17P189 models only.

## Wiring Diagrams

### RTX2000pi and RTX2500pi

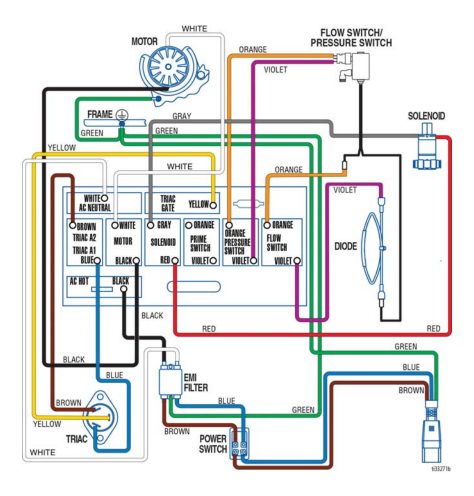


Hour meter on 17H574, 17K301, 17U220 & 17U221 models only.

## Wiring Diagram

# Wiring Diagram

### RTX2500pi - 230V



# Technical Specifications

# **Technical Specifications**

	US	Metric				
Sprayer						
Material Hopper Capacity						
RTX1400si	10 gal	38				
RTX2000pi	13 gal	49				
RTX2500pi	15 gal	57				
Maximum Delivery with Texture						
RTX1400si	1.4 gpm	5.3 lpm				
RTX2000pi	2.0 gpm	7.6 lpm				
RTX2500pi	2.5 gpm	9.5 lpm				
Maximum Fluid Working Pressure						
RTX 1400si / 2000pi	70 psi	4.8 bar, 0.48 MPa				
RTX 2500pi	100 psi	6.9 bar, 0.69 MPa				
Maximum Air Working Pressure	45 psi	3.1 bar, 0.31 MPa				
Compressor Air Displacement	6.1 cfm @ 20psi	17.3 l/m @ 1.4 bar, 0.14 Mpa				
Compressor Specifications	Universal motor therr	nally protected, oil-less				
Electric Motor	Universal AC 15 Amp 1.5 Hp					
Electrical Motor - 230V	Universal AC 10 Amp 1.5 Hp					
Power Cord	14 AWG, 3-wire, 25 ft					
Power Cord - 230V	1.0mm <sup>2</sup> , 3-wire, 7.6m					
Generator Minimum	3500 W					
Power Requirements	110–120V, 15 A, 1Ø					
Power Requirements - 230V	220–240V, 50/60 Hz,10 A, 1Ø					
Dimensions						
Height						
RTX1400si	40.9 in.	104 cm				
RTX2000pi / RTX2500pi	41.6 in.	106 cm				
Length						
RTX1400si	23.6 in.	60 cm				
RTX2000pi / RTX2500pi	24.25 in.	62 cm				
Width						
RTX1400si	19.38 in.	49 cm				
RTX2000pi / RTX2500pi	22.2 in. 56 cm					
Weight (includes hose and gun)						
RTX1400si	74.3 lb.	33.7 kg				
RTX2000pi / RTX2500pi	86 lb.	39 kg				

## Technical Specifications

	US	Metric			
Weight (gun)					
RTX1400si - 120V	1.4 lb.	0.6 kg			
RTX1400si 230V / RTX2000pi / RTX2500pi	2.3 lb.	1.0 kg			
Noise** (dBa) @ max air pressure)					
Sound pressure	88.4 dBa				
Sound power	102.8 dBa				
Storage temperature range + *	–35° to 160°F	–1.6° to 71°C			
Operating temperature range 🗸	40° to 115°F 4° to 46°C				
Materials of Construction					
Wetted materials on all models	brass, aluminum, plastic, stainless steel, plated carbon steel, elastomer				
Notes					
* Startup pressures and displacement per cycle may vary based on suction condition,					

Startup pressures and displacement per cycle may vary based on suction condition discharge head, air pressure, and fluid type.

\*\* Sound pressure measured 3 feet (1 meter) from equipment while spraying. Sound power measured per ISO-9614.

#### • Pump damage will occur if water-based fluid freezes in pump.

Damage to plastic parts may result if impact occurs in low temperature conditions.

Temperature affects material viscosity, which can affect sprayer performance.

## Graco Standard Warranty

## **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 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.

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Original instructions. This manual contains English. MM 3A3258

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

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