

# Air Compressor & Hopper Guns (Gravity-Fed & Pressurized)

3A5725D

For spray application of water-based architectural and texture coatings. Air compressor for supplying air to hopper guns only. Not approved for use in explosive atmospheres or hazardous (classified) locations. For professional use only.

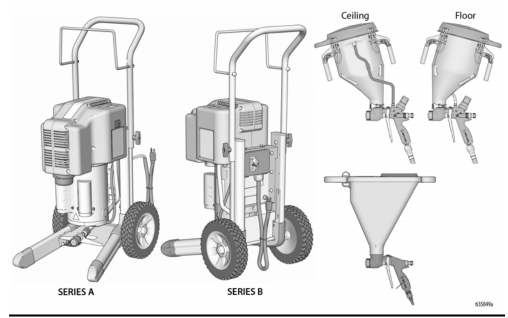
See page 3 for model information.

5 psi (0.03 MPa, 0.3 bar) Hopper Maximum Working Air Pressure 60 psi (0.41 MPa, 4.1 bar) Compressor Maximum Working Air Pressure 100 psi (0.69 MPa, 6.9 bar) Gun Maximum Working Air Pressure



#### **Important Safety Instructions**

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





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# Models

	Model	Description	VAC
c Userson Use Intertek	25D490	Air Compressor, bare	120 USA
	25D492	Air Compressor, w/ pressurized hopper gun	OOA
	25D494	Air Compressor, w/ gravity-fed hopper gun	
	25D491	Air Compressor, bare	
	25D493	Air Compressor, w/ pressurized hopper gun	230 Europe
CE	25D495	Air Compressor, w/ gravity-fed hopper gun	
	25D496	Pressurized Hopper Gun	
	25D497	Gravity-Fed Hopper Gun	

#### 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.

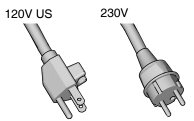
#### **WARNING**



#### **GROUNDING**

This product must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with a cord having 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.

- Improper installation of the grounding plug is able to result in a risk of electric shock.
- When repair or replacement of the cord or plug is required, do not connect the grounding wire to either flat blade terminal.
- The wire with insulation having an outer surface that is green with or without yellow stripes
  is the grounding wire.
- Check with a qualified electrician or serviceman when the grounding instructions are not completely understood, or when in doubt as to whether the product is properly grounded.
- Do not modify the plug provided; if it does not fit the outlet, have the proper outlet installed by a qualified electrician.
- This product is for use on a nominal 120V or 230V circuit and has a grounding plug similar to the plugs illustrated below.



- Only connect the product to an outlet having the same configuration as the plug.
- Do not use an adapter with this product.

#### **Extension Cords:**

- Use only a 3-wire extension cord that has a grounding plug and a grounding receptacle that
  accepts the plug on the product.
- Make sure your extension cord is not damaged. If an extension cord is necessary use 12 AWG (2.5mm²) minimum, 50 ft maximum length, to carry the current that the product draws.
- An undersized cord results in a drop in line voltage and loss of power and overheating.

### **MARNING**



#### **ELECTRIC SHOCK HAZARD**

This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.



- Turn off and disconnect power cord before servicing equipment.
- · Connect only to grounded electrical outlets.
- Use only 3-wire extension cords.
- Ensure ground prongs are intact on power and extension cords.
- Do not expose to rain. Store indoors.



#### PRESSURIZED EQUIPMENT HAZARD

Fluid from the equipment, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury.



- Follow the Pressure Relief Procedure when you stop spraying/dispensing and before cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.



· Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately.



#### **EQUIPMENT MISUSE HAZARD**

Misuse can cause death or serious injury.



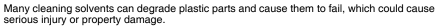
- Always wear appropriate gloves, eye protection, and a respirator or mask when spraying.
- Do not operate or spray near children. Keep children away from equipment at all times.
- Do not overreach or stand on an unstable support. Keep effective footing and balance at all times.
- Stay alert and watch what you are doing.
- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not kink or over-bend the hose.
- Do not expose the hose to temperatures or to pressures in excess of those specified by Graco.
- Do not use the hose as a strength member to pull or lift the equipment.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- Make sure all equipment is rated and approved for the environment in which you are using it.

### Warnings

#### **△WARNING**



#### PLASTIC PARTS CLEANING SOLVENT HAZARD





- Use only compatible solvents to clean plastic structural or pressure-containing parts.
- See Technical Specifications in all equipment manuals for materials of construction.
   Consult the solvent manufacturer for information and recommendations about compatibility.



#### **MOVING PARTS HAZARD**

Moving parts can pinch, cut or amputate fingers and other body parts.



- Keep clear of moving parts.
- Do not operate equipment with protective guards or covers removed.
- Pressurized equipment can start without warning. Before checking, moving, or servicing
  equipment, follow the Pressure Relief Procedure and disconnect all power sources.



#### **BURN HAZARD**

Equipment surfaces and fluid that is heated can become very hot during operation.

• Do not touch hot fluid or equipment.



#### 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:

- Protective evewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.

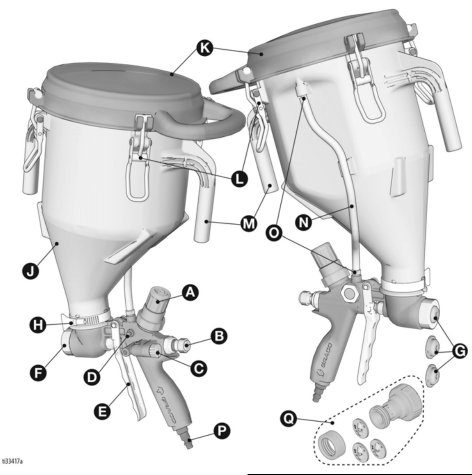
#### **CALIFORNIA PROPOSITION 65**

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**

### 25D496 - Pressurized Hopper Gun



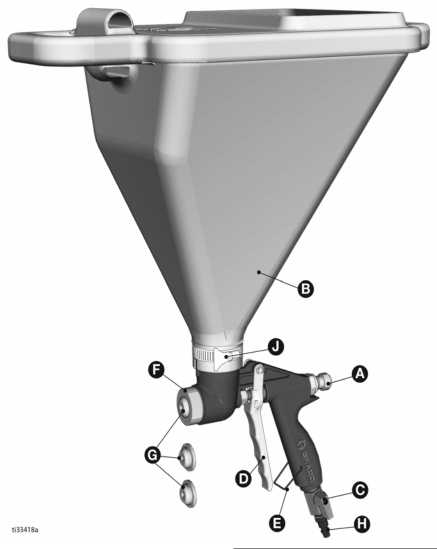
Α	Material Flow Regulator (Push down to
	lock. Pull up to unlock)
В	Needle Travel Adjustment Knob
С	Air Flow Valve
D	Pressure Relief Valve
Е	Trigger
F	Nozzle Retainer
G	Material Nozzles (4mm, 6mm & 8mm)
Н	Hopper Clamp

J	Hopper
K	Hopper Lid
L	Lid Clamps
М	Hopper Handle
N	Hopper Air Supply Tube
0	Hopper Tube Barbs
Р	Air Hose Fitting
Q	WideTex Kit

# Component Identification

### **Component Identification**

### 25D497 - Gravity-Fed Hopper Gun



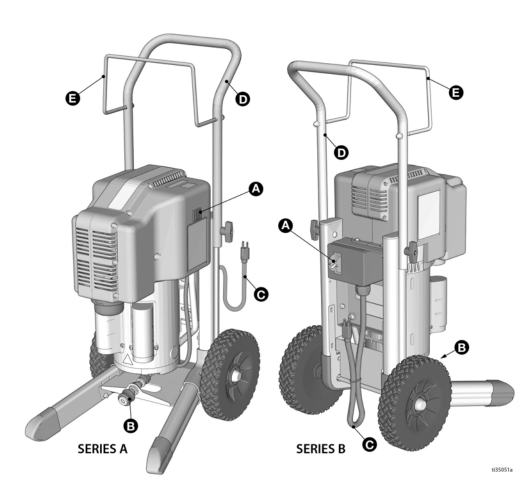
Α	Needle Travel Adjustment Knob
В	Hopper
С	Air Valve
D	Trigger
Е	Trigger Lock

	Nozzle Retainer
	Material Nozzles (4mm, 6mm & 8mm)
Н	Air Hose Fitting
J	Hopper Clamp

# Component Identification

# **Component Identification**

### 25D490 - Air Compressor



Α	Power Switch
В	Air Hose Fitting
С	Power Cord

	Cart Handle
Е	Hose/Power Cord Storage

### Preparation

#### Preparation

#### **Pressure Relief Procedure**



Follow the Pressure Relief Procedure whenever you see this symbol.



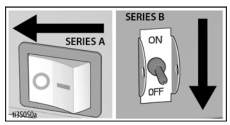




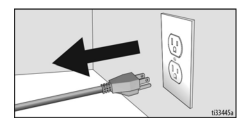


The hopper is pressurized. To reduce the risk of splashing from pressurized fluid, always follow the **Pressure Relief Procedure** before removing the hopper from the gun.

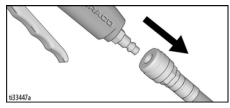
1. Turn air compressor ON/OFF switch to the **OFF** position.



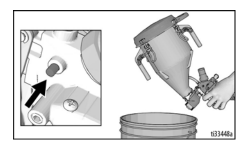
2. Unplug power cord.



3. Disconnect spray gun from air hose.



 Open pressure relief valve on gun by pressing button (pressurized gun only).
 Aim gun into waste bucket and trigger the gun until all air and material pressure is relieved.



#### **NOTICE**

Do not relieve pressure by lifting the hopper clamps. Lifting the clamps while the hopper is pressurized may damage the hopper and/or hopper lid.

#### Preparation

#### 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 product is equipped with a cord that has a grounding wire and 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.

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

#### **Power Supply**

For best performance and reliable starting, the air compressor must be plugged into a dedicated circuit, as close as possible to the fusebox or circuit breaker. The compressor will use the full capacity of a typical 15 amp household circuit.

If connected to a circuit protected by fuses, use time-delay fuses with this product.

#### **Extension Cords**

**NOTE:** Avoid use of extension cords if possible.

For optimum performance, plug compressor power cord directly into a grounded wall socket. Do not use an extension cord unless absolute necessary. Instead, use a longer air hose to reach the area where the air is needed.

If an extension cord is necessary, use 12 AWG (2.5 mm<sup>2</sup>) minimum, 50 feet maximum length.

#### Setup

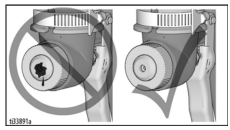
### Setup

#### NOTICE

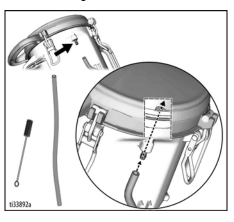
- Do not store spray system under pressure. This may cause damage to the spray system.
- Do not allow material to dry inside hopper, hoses, gun nozzles or spray system. This may cause system to fail.

When unpacking spray system for the first time or after storage, perform setup procedure.

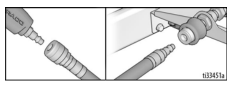
 Check material nozzle before spraying to ensure there is not an air blockage. Clean before using.



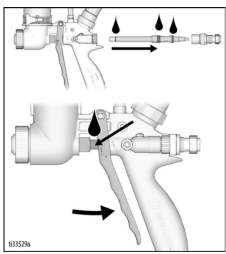
 Make sure hopper air passageway and air supply tube are free of debris. Clean before using.



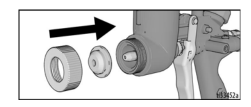
 Connect one end of air hose to the compressor air outlet fitting and the other end to the gun air inlet fitting.



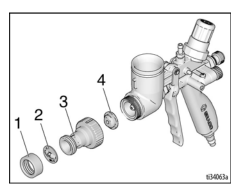
4. Test gun trigger. Lubricate needle seals if necessary.



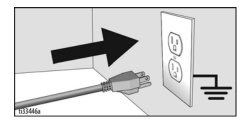
 Install material nozzle on front of gun and secure using retaining ring. Pulling the trigger when installing nozzle makes assembly easier.



6. If using WideTex adapter, install disc (2) on front of adapter (3) with retaining ring (1). Install a standard nozzle (4) on front of gun with the assembly. Pulling trigger when installing nozzle makes assembly easier. If desired finish is not achieved, try a different size standard nozzle. See Recommended Nozzle & Disc Selection Charts, page 19.

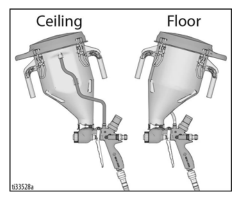


7. Plug power cord into a properly grounded outlet.



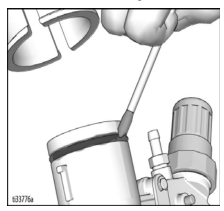
#### **Material Hopper**

When spraying ceilings, the hopper should be tilted forward. When spraying floors, the hopper should be tilted backward. Doing so aids in emptying more texture from the hopper.



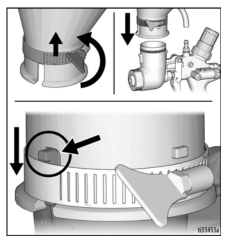
#### Install Hopper

1. Apply grease to o-ring to make hopper easier to attach to the gun.



### Setup

- 2. Loosen hopper clamp, slide it over the rib and toward the top of the hopper.
- Position hopper outlet over the hopper port on the gun and push hopper down as far as it will go, while slightly rotating. Slide down hopper clamp.



4. Hand tighten the hopper clamp.



 Pressurized hopper gun only: Attach tube from hopper barb to gun barb. Do not clamp air supply tube to barbs. The tube is designed to disconnect if hopper is over-pressurized.

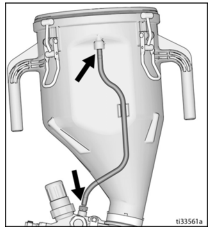




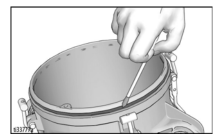


#### RUPTURE HAZARD

Over-pressurization can result in hopper rupture and injury. To avoid injury, do not exceed maximum hopper pressure rating. Only pressurize hopper by connecting air supply tube to barbs on hopper and gun. Only use genuine Graco air supply tube 17V945.



 Apply grease to hopper o-ring to make hopper lid easier to attached to the hopper.

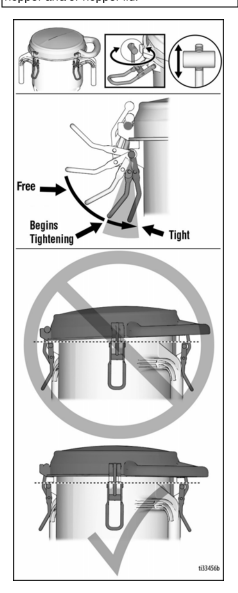


 Pressurized hopper gun only: If lid is too loose and leaks air when pressurized, adjust the four lid clamps to tighten lid.

**NOTE:** Each clamp should be adjusted equally so the lid sits even on the hopper.

#### NOTICE

Over-tightening the lid may damage the hopper and/or hopper lid.



#### **Mixing Material**









- Mix the material in a separate container before pouring it into hopper.
- If thicker materials are desired, test material flow in hopper first. Then spray a test pattern.
- For best results, do not use partial bags of material.
- 1. Mix the material and water in a separate container.

#### **Dry Mix**

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



#### Premix

Slowly add approximately 2 to 6 quarts (1.9 to 5.7 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.

### **Operation (Pressurized Hopper Gun)**

For the best spraying experience, always follow the Setup and Operation procedures. This ensures that the material and spray system are ready to spray resulting in a successful project.



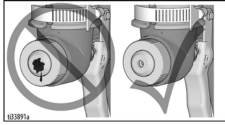




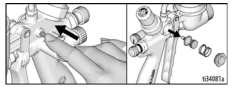


#### **Texture Spraying**

 Check material nozzle before spraying to ensure there is not an air blockage.



 Check to make sure air relief valve moves freely when button is pushed. Take apart and clean if necessary. Grease o-rings and reassemble.



 Make sure hopper air passageway and air supply tube are free of debris. Only use genuine Graco air supply tube 17V945.







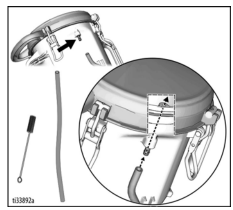


#### **RUPTURE HAZARD**

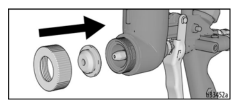
Over-pressurization can result in hopper rupture and injury. The air supply tube is designed to disconnect if hopper is over-pressurized.

#### To avoid over-pressurization:

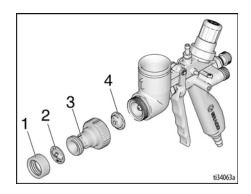
- Inspect and clean gun tip before use.
- Do not clamp air supply tube to barbs.



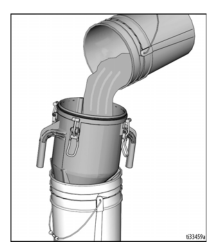
Install material nozzle.



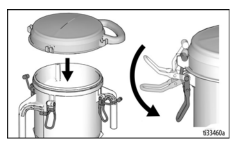
If using WideTex adapter, install disc (2) on front of adapter (3) with retaining ring (1). Install a standard nozzle (4) on front of gun with the assembly. Pulling trigger when installing nozzle makes assembly easier. If desired finish is not achieved, try a different size standard nozzle. See Recommended Nozzle & Disc Selection Charts, page 19.



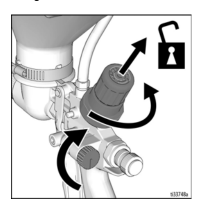
6. Fill hopper with prepared texture material. See **Mixing Material**, page 15.



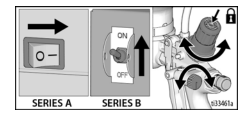
7. Fasten lid.



8. Pull up on material flow regulator knob to unlock. Completely close the air flow valve by turning the knob clockwise; turn the material flow regulator to the lowest setting counterclockwise.



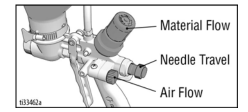
- For proper spray pattern and gun adjustments, see Adjusting the System (Pressurized Gun Only), page 18.
- Turn air compressor power switch ON. Adjust air flow valve and material flow regulator on hopper gun for desired texture. Push down on the material flow regulator to lock settings.



#### NOTICE

If material gets in needle or gun air passages, flush with water immediately.

 To achieve uniform spray pattern, adjust air flow valve, needle travel and material flow regulator. If you do not achieve the desired pattern, change nozzles.



Material Flow Regulator: Pressurizes the material hopper and adjusts material flow. Turn counterclockwise to decrease flow; turn clockwise to increase flow. Push down to lock; pull up to unlock.

**Needle Travel Adjustment Knob:** Adjusts the positions of the gun needle in relation to the spray tip. Turn clockwise to limit needle travel and reduce material flow; turn counterclockwise to increase needle travel and increase flow.

**Air Flow Valve:** Adjusts the amount of atomizing air that is sent to the spray tip to control the spray pattern. Turn clockwise to decrease air flow; turn counterclockwise to increase air flow.

# Adjusting the System (Pressurized Gun Only)

Sufficient fluid output (volume and pressure) and good atomization is 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:

- To select correct nozzle for your applications, consider size of aggregate in material and coarseness of spray pattern. Remember the larger the material nozzle, the larger the pattern.
- Set material flow by closing air flow valve, and adjusting material flow regulator, while pulling trigger to get the appropriate material flow.
- Start spray system with air flow valve completely open. If needed, slowly close gun air flow valve until you get the desired 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 48 in. (45.7 to 122 cm) from surface. Use this spraying distance for most applications.
  - + When spraying with a material nozzle only, overlap each stroke 50% in a circular motion.
  - + When spraying with a material nozzle and disc, overlap each stroke 50% in a linear motion.
- Gun air flow is regulated using air flow valve located on the left side of the gun.

- + Opening air flow valve (counterclockwise) increases air flow through gun.
- + Closing air flow valve (clockwise) decreases air flow through gun.

#### For Less Material Flow

Try one or a combination of these methods:

- Turn material flow regulator knob counter- clockwise on gun to decrease material flow.
- Use thicker material mixture.
- Use smaller material nozzle.
- Decrease needle travel.

#### For More Material Flow

Try any one or a combination of these methods:

- Turn material flow regulator knob clockwise on gun to increase material flow.
- Use thinner material mixture.
- Use a larger material nozzle.
- Increase needle travel.

#### For Continuous Spraying

Use trigger lock to hold trigger open and reduce fatigue (only on gravity-fed gun)

# 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.

#### **Recommended Nozzle & Disc Selection Charts**

#### Nozzle

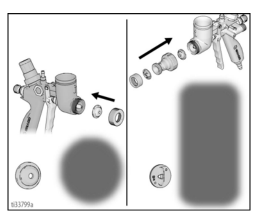
Application	Nozzle Size <sup>1</sup>	Air Volume <sup>2</sup>	
Simulated Acoustic	6 mm (fine to medium) 8 mm (coarse)	Medium to High	
Orange Peel	4 mm 6 mm	Medium to High	
Splatter Coat	6 mm 8 mm	Low to Medium	
Knock down	8 mm	Low	
down 5 min Low			

more material volume, try a larger nozzle.

#### WideTex™ Disc

Application	WideTex Disc (Standard)	Nozzle (mm)	Air Volume
Simulated Acoustic			
Fine	W6	4	High
Medium	W6	6	High
Coarse	W8	8	High
Fog	W4	4	High
Orange Peel	W4 or W6	4-8	Medium to High
Splatter Coat	W6 or W8	6-8	Low to Medium
Knockdown	W6 or W8	6-8	Low

#### **Nozzle Pattern** WideTex Pattern



<sup>&</sup>lt;sup>2</sup> Adjust air volume with gun air flow valve.

### Cleanup

### Cleanup







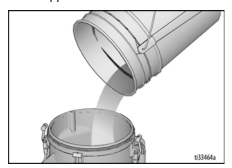


Once you finish spraying, follow these steps to clean your gun and hopper.

- Perform Pressure Relief Procedure, page 10.
- Drain remaining material into a bucket until most of the texture material is out of hopper.



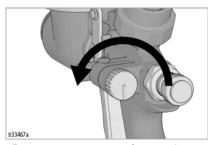
3. Fill hopper with clean water.



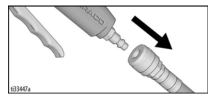
 Remove nozzle from gun. Trigger gun into bucket until most of texture mix is out of the hopper. Allow water to flow through gun until gun is clean.



 Open gun air flow valve, allowing air through nozzle to clear out any remaining material.

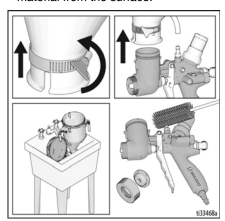


6. Disconnect spray gun from air hose.



#### Cleanup

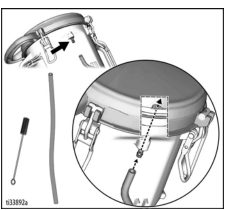
 Remove hopper from gun and finish cleaning all components. A soft brush may be used to help loosen any dried material from the surface.



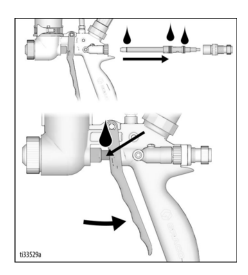
 Check air relief valve. If sticky or contaminated with material, disassemble and clean. Grease o-rings and reassemble.



9. Clean hopper air passageway and air supply tube.



- 10. Connect air hose to gun.
- 11. Turn air compressor ON.
- Open gun air flow valve to allow air flow through the needle to clear out remaining material. Perform Pressure Relief Procedure, page 10.
- 13. If trigger feels sticky, lubricate needle seals.



# Troubleshooting

# **Troubleshooting**

Problem	Cause	Solution
Motor stops	Motor overheated	Wait 30 minutes and restart compressor.
	Tripped circuit breaker	Check extension cord length, see Extension Cords, page 11.
		Make sure vents are not restricted on motor cover.
No (or too little) air flow	Solenoid air relief	Replace solenoid.
No (or too little) material flow	No pressure in hopper	Make sure hopper tube is attached.
	Material flow regulator knob adjusted too low	Turn material flow regulator knob clockwise to increase flow, see For More Material Flow, page 18.
	Air compressor is turned OFF	Turn air compressor ON, see Operation (Pressurized Hopper Gun), page 16.
	Hopper lid too loose (leaks air)	Tighten hopper lid. See step 7, page 14.
	Hopper air passageway and/or hopper tube is plugged	Clear air passageway and/or hopper tube of debris.
	Material nozzle is clogged	Clear nozzle of debris.
	Hopper is empty	Fill hopper with prepared texture material. See <b>Mixing Material</b> , page 15.
Too much material flow	Material texture too thin	Mix texture with less water.
	Material nozzle too big	Switch to smaller material nozzle size.
	Material flow regulator knob adjusted too high	Turn material flow regulator knob counterclockwise to decrease flow, see For Less Material Flow, page 18.
Texture sprayed is too fine	Too much air flow	Turn air flow valve clockwise to decrease air flow.
	Material nozzle too small	Switch to bigger material nozzle size.
	Material flow regulator knob adjusted too low	Turn material flow regulator knob clockwise to increase flow, see For More Material Flow, page 18.

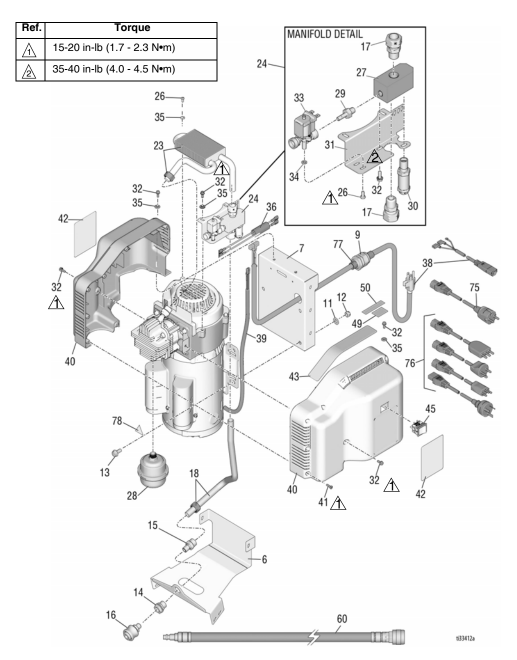
# Troubleshooting

Problem	Cause	Solution
Texture sprayed is too coarse	Too little air flow	Turn air flow valve counterclockwise to increase air flow.
	Material nozzle too big	Switch to smaller nozzle size.
	Material flow regulator knob adjusted too high	Turn material flow regulator knob counterclockwise to decrease flow, see For Less Material Flow, page 18.
Texture leaking between hopper and gun	Hopper not fully secure to the gun	Push hopper down as far as it will go. See step 3, page 14.
	Hopper clamp loose	Tighten hopper clamp. See step 4, page 14.
	O-ring damaged	Replace o-ring.
	Hopper damaged	Replace hopper.
Gun trigger is sticky		Lubricate trigger.
Air supply tube on hopper	Hopper pressure is above	Make sure front tip is clear.
pops off	maximum operating pressure	Replace material flow regulator knob. P/N 17V953, see pages 34-35.
Pressure relief continues	The production of the producti	
to open maximum operating pressure		Replace material flow regulator knob. P/N 17V953, see pages 34-35.
Pressure relief valve is sticky	Material contamination in valve	Disassemble valve. Clean parts and gun. Grease o-rings and reassemble.

# Parts - Air Compressor (Series A)

### Parts - Air Compressor (Series A)

25D490 (120V) & 25D491 (230V)



### Parts List - Air Compressor (Series A)

# Parts List - Air Compressor (Series A) 25D490 (120V) & 25D491 (230V)

Ref	f. Part	Description	Qty	Ref	.Part	Description	Qty
6	17V066	BRACKET, cart, air compressor	1		130485	SOLENOID, 230V	1
7		PLATE, mounting, motor	1	34	107584	WASHER, plain	2
9	116171	BUSHING, strain relief	1	35	112776	WASHER, plain	5
11	196001	WASHER	4	36	17V678	WIRE, harness, solenoid	1
12	111040	NUT, lock, insert, nylock, 5/16	4	38	17V687	CORD, power, 120V	1
13	110963	SCREW, cap, flange head	4		17U845	CORD, power, 230V	1
14	104641	FITTING, bulkhead	1	39	17V725	HARNESS, wire, motor	1
15	17V716	FITTING, adapter	1	40	26A562	KIT, clamshell, assy.	1
16	17W199	OCOUPLER, w/ grip	1	41	115477	SCREW, mach, torx pan hd	8
17	130466	FITTING, connector, 5/8 tube	2	42	17V262	LABEL, brand, FastFinish, side	2
18	26A566	TUBE, outlet, manifold	1	43	17V263	LABEL, brand, FastFinish, top	1
23	26A565	KIT, repair, cooler	1	45	17V589	SWITCH, power	1
24	25N024	KIT, manifold, 120V	1	49	16D576	LABEL, made in USA	1
	25N025	KIT, manifold, 230V	1	50	17P924	LABEL, A+ Service, 120V	1
26	15T790	FASTENER, 8-16 plastite .375 lg	. 3		17P925	LABEL, A+ Service, 230V	1
27	17U999	MANIFOLD, pneumatic	1	60	26A563	KIT, repair, air hose	1
28	130644	MUFFLER, intake, compressor	1	75		CORD SET, adapter, 230V	1
29	130496	FITTING, adapter	1	76		CORD SET, adapter, 230V	1
30	120617	VALVE, pressure relief	1	77	15F480	SLEEVE, cord, 230V	1
31	17V027	BRACKET, mounting, manifold	1	78▲	15K616	LABEL, caution, hot surface	1
32	16M007	7 SCREW, mach, serrated hex hd	8				

33

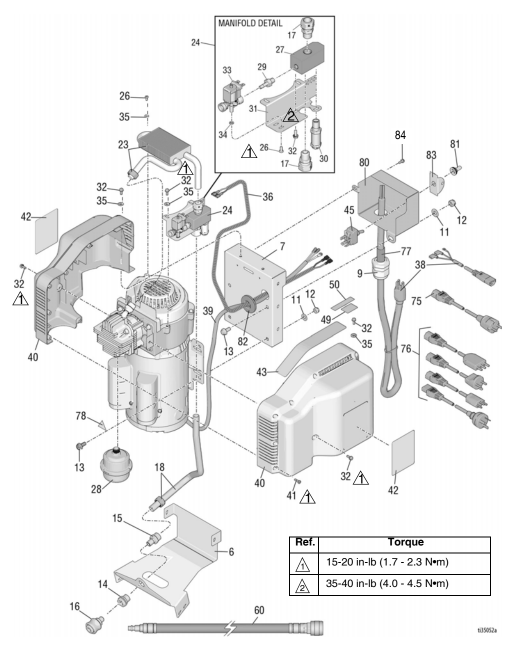
130484 SOLENOID, 120V

▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.

# Parts - Air Compressor (Series B)

### Parts - Air Compressor (Series B)

25D490 (120V) & 25D491 (230V)



### Parts List - Air Compressor (Series B)

# Parts List - Air Compressor (Series B) 25D490 (120V) & 25D491 (230V)

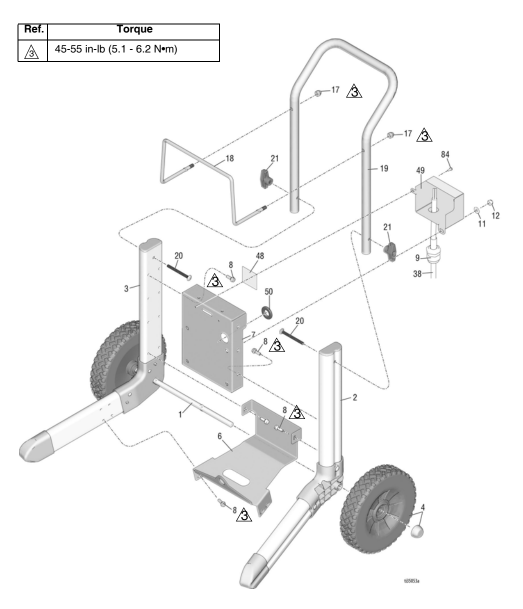
Ref	f. Part	Description	Qty	Ref	.Part	Description	Qty
6	17V066	BRACKET, cart, air compressor	1	38*	17Z059	CORD, power, 120V	1
7		PLATE, mounting, motor	1	+	17Z060	CORD, power, 230V	1
9	116171	BUSHING, strain relief	1	39*+	- 17Z057	HARNESS, wire, motor	1
11	196001	WASHER	4	40*+	- 26A562	KIT, clamshell, assy.	1
12	111040	NUT, lock, insert, nylock, 5/16	4	41	115477	SCREW, mach, torx pan hd	8
13	110963	SCREW, cap, flange head	4	42	17V262	LABEL, brand, FastFinish, side	2
14	104641	FITTING, bulkhead	1	43	17V263	LABEL, brand, FastFinish, top	1
15	17V716	FITTING, adapter	1	49	16D576	LABEL, made in USA	1
16	17W19	9 COUPLER, w/ grip	1	50	17P924	LABEL, A+ Service, 120V	1
17	130466	FITTING, connector, 5/8 tube	2	45*+	· 17Y947	TOGGLE, switch	1
18		TUBE, outlet, manifold	1	60	26A563	KIT, repair, air hose	1
23	26A565	KIT, repair, cooler	1	75	242001	CORD SET, adapter, 230V	1
24	25N024	KIT, manifold, 120V	1	76	243280	CORD SET, adapter, 230V	1
	25N025	KIT, manifold, 230V	1	77	15F480	SLEEVE, cord, 230V	1
26	15T790	FASTENER, 8-16 plastite .375 lg.	. 3	78▲	15K616	LABEL, caution, hot surface	1
27	17U999	MANIFOLD, pneumatic	1	80*-	+ 17Y951	BOX, switch (17Y894 switch box rental)	1
28	130644	MUFFLER, intake, compressor	1	81* <sub>-</sub>	131717	BOOT, toggle	1
29	130496	FITTING, adapter	1			GROMMET	1
30	120617	VALVE, pressure relief	1			GUARD, switch	1
31	17V027	' BRACKET, mounting, manifold	1			SCREW, #8-32	1
32	16M007	7 SCREW, mach, serrated hex hd	8	0+ 1	120370	3011EW, #0-32	
33	130484	SOLENOID, 120V	1	* Inc	dudad in	120V Conversion Kit 17Y950 (Seri	ioc A
	130485	SOLENOID, 230V	1		o Series I		63 A
34	107584	WASHER, plain	2	+ Inc	cluded in	230V Converstion Kit 17Z069 (Sei	ries A
35	112776	WASHER, plain	5		o Series I		
36*-	+ 17Z058	WIRE, harness, solenoid	1			ent Danger and Warning labels, tag	gs,

and cards are available at no cost.

# Parts - Air Compressor (cont.)

### Parts - Air Compressor (cont.)

25D490 (120V) & 25D491 (230V)



# Parts List - Air Compressor (cont.)

# Parts List - Air Compressor (cont.)

### 25D490 (120V) & 25D491 (230V)

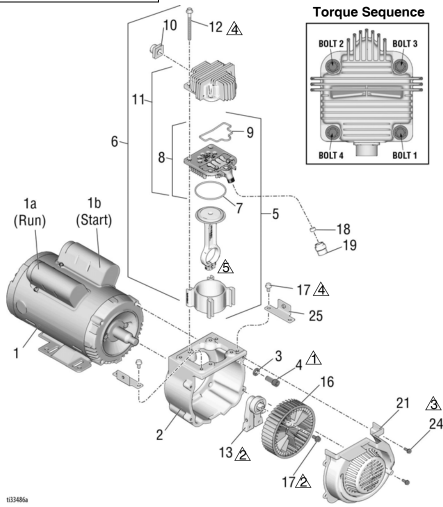
Ref	.Part	Description	Qty	Ref	.Part	Description	Qty
1	15R602	AXLE, cart	1	38	17V687	CORD, power, 120V (Series A)	1
2	25D526	LEG, cart, left	1		17U845	CORD, power, 230V (Series A)	1
3	25D527	LEG, cart, right	1		17Z059	CORD, power, 120V (Series B)	1
4	24Y324	KIT, repair, wheel & hub cap	2		17Z060	CORD, power, 240V (Series B)	1
6	17V066	BRACKET, cart, air compressor	1	48▲	17V950	LABEL, warning, electric shock, 120V	1
7	17V065	PLATE, mounting, motor	1		17\\/075	LABEL, warning, electric shock,	4
8	260212	SCREW, hex washer hd, thd form	12	_	. 17 00075	230V	'
9	116171	BUSHING, strain relief	1	49	17Y951	BOX, switch (Series B)	1
17	120689	NUT, hex	2	50	17Y949	GROMMET (Series B)	1
18	16H350	RACK, hose	1	84	128978	SCREW. #8-32	1
19	16H353	HANDLE, cart	1			,	
20	120788	SCREW, carriage	2	<b>▲</b> R	eplaceme	ent Danger and Warning labels, tag	as.
21	115480	KNOB, t-handle	2			s are available at no cost.	<b>,</b> -,

# Parts - Air Compressor

### **Parts - Air Compressor**

### 25D490 (120V) & 25D491 (230V)

Ref.	Torque
1	215-225 in-lb (24.3 - 25.4 N•m)
2	115-125 in-lb (13.0 - 13.1 N•m)
<u>3</u>	15-20 in-lb (1.7 - 2.3 N•m)
4	120-140 in-lb (13.6 - 15.9 N•m)
<u>\$</u>	50-65 in-lb (5.6 - 7.3 N•m)



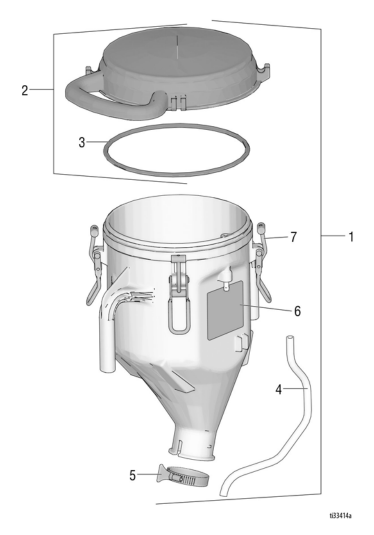
### Parts List - Air Compressor

# Parts List - Air Compressor 25D490 (120V) & 25D491 (230V)

Ref	.Part	Description	Qty	Ref	.Part	Description	Qty
1		MOTOR, AC, 120V	1	9	17Y549	O-RING, head	1
		MOTOR, AC, 230V	1	10	17V541	ADAPTER, inlet, air compressor	1
1a	130687	CAPACITOR, run, 120V	1	11	24S130	HEAD, compressor	1
	130689	CAPACITOR, run, 230V	1	12	17H560	SCREW, cap, serrated flange hd	4
1b	130688	CAPACITOR, start, 120V	1	13	26A561	SHAFT, crank, air	1
	130690	CAPACITOR, start, 230V	1	16	130451	FAN, blower wheel, air cooler	1
2	17H800	HOUSING, air compressor	1	17	113161	SCREW, flange, hex hd	5
3	100133	WASHER, lock, 3/8	4	18	130437	SLEEVE, compression nut, 3/8	1
4	556517	SCREW, 3/8-16 x .875	4	40	4711044	tube	
5	24S150	CYCLINDER, compressor	1	19		FITTING, cylinder head	1
6		KIT, repair, compressor	1	21	17V045	COVER, blower fan, compressor	1
7		O-RING, square		24	16M007	SCREW, mach, serrated hex hd	2
,		, ·		25	17U929	BRACKET, shroud support	2
8	24\$131	PLATE, valve assembly	1			,	

# Parts - Pressurized Hopper 25D496

# Parts - Pressurized Hopper 25D496



### Parts List- Pressurized Hopper 25D496

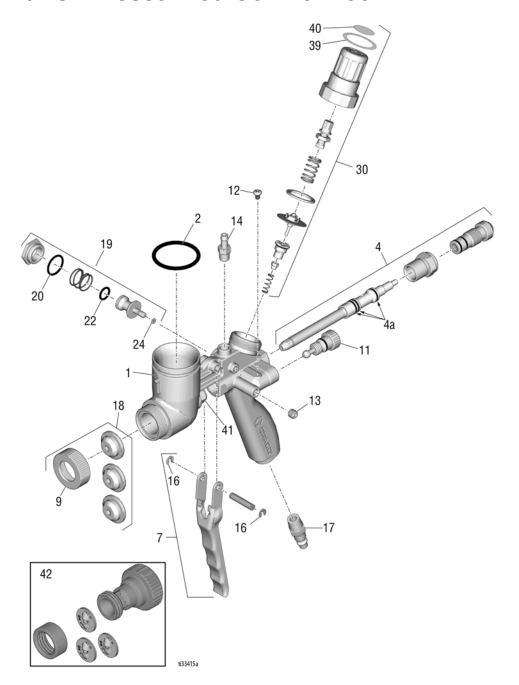
### Parts List- Pressurized Hopper 25D496

Ref.	Part	Description	Qty
1	17V946	HOPPER, assembly	1
2	17V947	LID, hopper, pressurized	1
3	17V246	O-RING	1
4	17V945	TUBE	1
5	17V223	CLAMP, hopper	1
6▲	17W855	LABEL, safety, warning, rupture	1
7	17V709	PIN	4

▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.

# Parts - Pressurized Gun 25D496

### Parts - Pressurized Gun 25D496



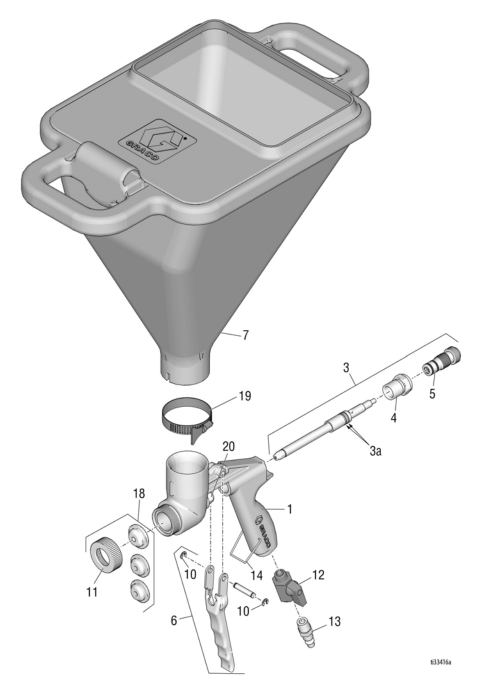
# Parts List - Pressurized Gun 25D496

### Parts List - Pressurized Gun 25D496

Ref. Part		Description	Qty	Ref. Part		Description	Qty
1		GUN, body, pressurized	1	24†		O-RING	1
2†		O-RING	1	30	17V953	HOUSING, regulator includes 31-40	1
4	17V948	NEEDLE, assembly <i>includes 5, 6,</i> 41	1	31		ADJUSTER, regulator	1
4a	197650	O-RING	3	32		SPRING, adjusting, regulator	1
5		BUSHING	1	33		RING, retainer, regulator	1
6		KNOB, adjusting, assy	1	34		SPRING, seat, regulator	1
7	17V944	KIT, repair, trigger	1	35		SEAT, thread, regulator	1
9	17U921	CAP, retaining	1	36		HOLDER, diaphragm, assy.	1
11	17V980	KIT, repair, valve	1	37†		PACKING, o-ring	1
12	17V711	SCREW, 8-32 UNC	1	38		PLUG, sealing, regulator	1
13	17V710	PLUG, 1/16-27 NPT	1	39	17V664	LABEL, bonnet, regulator	1
14	17V192	FITTING, 1/8-27 NPT	1	40	17V665	LABEL, knob, regulator	1
16	131180	RETAINING, ring, 4mm	1	41	17V948	BOLT, needle, assy	1
17	119394	FITTING, line, air	1	42	17V692	KIT, widetex	1
18	17V694	KIT, nozzles (4mm, 6mm, 8mm)	1		17V691	ADAPTER, housing	1
19	17V952	KIT, repair, air relief valve	1		17H637	NUT, retaining	1
		includes 20-24			24S099	TIP, disk, spray, W4	1
20†		O-RING	1		24\$100	TIP, disk, spray, W6	1
21		SPRING, valve, relief	1		24\$101	TIP, disk, spray, W8	1
22†		O-RING	1				
23		PISTON, valve, relief	1	† Ind	cluded in	Repair Kit 17V951	

# Parts - Gravity-Fed Hopper Gun 25D497

### Parts - Gravity-Fed Hopper Gun 25D497



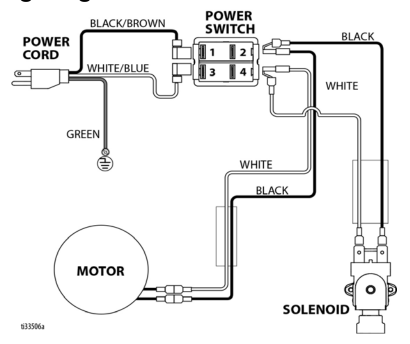
# Parts List - Gravity-Fed Hopper Gun 25D497

### Parts List - Gravity-Fed Hopper Gun 25D497

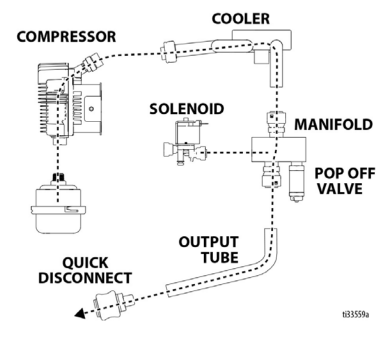
Ref	. Part	Description	Qty
1		GUN, body, gravity-fed	1
3	17V949	KIT, repair, needle <i>includes 4, 5,</i> 20	1
3a	197650	O-RING	2
4		BUSHING	1
5		KNOB, adjusting, assy	1
6	17V944	KIT, trigger, gun	1
7	276873	HOPPER, 1.5 gallon	1
9		PIN, dowel, trigger	2
10	131180	RING, retainer	1
11	17U921	CAP, retaining	1
12	15B565	VALVE, ball	1
13	119394	FITTING, line, air	1
14	17V042	LOCK, trigger	1
18	17V694	KIT, nozzles (4mm, 6mm, 8mm)	1
19	17V223	CLAMP, hopper	1
	17V954	KIT, o-ring	1
20	17V949	KIT, repair, needle	1

# Wiring Diagram

### **Wiring Diagram**



# **Air Diagram**



# Technical Specifications

# **Technical Specifications**

Air Compressor & Hopper Guns (Gravity-Fed & Pressurized)							
	US	Metric					
Maximum working air pressure							
Pressurized Hopper	5 psi	0.03 MPa, 0.3 bar					
Compressor	60 psi	0.41 MPa, 4.1 bar					
Pressurized Gun	150 psi	1.03 MPa, 10.3 bar					
Air Hose	150 psi	1.03 MPa, 10.3 bar					
Maximum air flow							
	9 cfm @ 40 psi	15.3 m <sup>3</sup> /h					
Noise (dBa)							
Sound Power							
120V	107.	1 dBa					
230V	105.	7 dBa					
Sound Pressure							
120V	90.2	2 dBa					
230V	88.88	3 dBa					
Weight							
Compressor & Hose	73.9 lb.	33.5 kg					
Gravity Gun & Hopper	4.3 lb.	2.0 kg					
Pressurized Gun &Hopper	5.0 lb.	2.3 kg					
Materials of Construction							
Wetted materials on all models brass, stainless steel, HDPE, aluminum, nitrile, PTFE							
Notes	Notes						
*Sound pressure measured 3 feet (1 meter) from equipment. Sound power measured per ISO-3744.							

### 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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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.

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Original instructions. This manual contains English. MM 3A5725

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