

# ToughTek<sup>®</sup> S340e Portable Stucco Pump

3A3437G

EΝ

Electric sprayer for water-based stucco base, finish coat materials, and Exterior Insulation and Finish Systems (EIFS). For professional use only. Not approved for use in explosive atmospheres or hazardous locations.

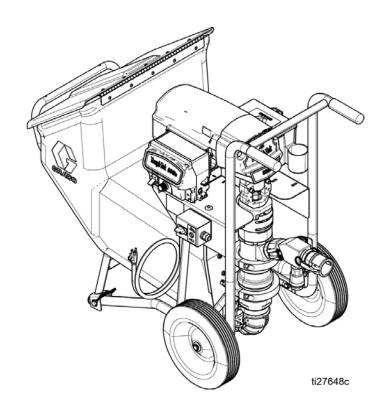


#### **Important Safety Instructions**

Read all warnings and instructions in this manual and in related manuals before using the equipment. Save all instructions.

#### For models and related manuals, see page 3.

600 psi (4.13 MPa, 41.3 bar) Maximum Fluid Working Pressure.



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# **Models**

Bare Model	Electric Requirements	Approval	Country	Remote On/Off Switch
25A300	120V, 15A, 50/60 Hz, 1ф		North America	
25A302				<b>V</b>
25C610	110V, 15A, 50/60 Hz, 1ф	e e IIV	United Kingdom	
25C612		CE FR		V
25A304†	230V, 10A, 50/60 Hz, 1¢		Europe, Asia,	
25A306†		( 6	Australia	~

<sup>†</sup> All 230V pumps include a Europe adapter and Australia adapter cord set.

# **Related Manuals**

Manuals are available at www.graco.com

Manual in English	Description
3A3438	Pole Spray Applicator
3A3653	HTX Finish Coat Applicator
3A3112	ToughTek® 340e Remote Switch Control Box Accessory Kit 17G554
3A3439	ToughTek® S340e Pump Lower Conversion Kit
3A5637	ToughTek® Camlock Mortar Hose
3A4554	ToughTek <sup>®</sup> Mortar Coupling Hose

# **Replacement Parts and Accessories**

Accessories		
17G554	KIT, remote switch, control box	
17W604	KIT, remote switch, (switch with attached 100 ft. cable)	
17W829	KIT remote switch, extension cord (110 ft.)	
248515	KIT, sponge ball, 30 mm for 25 mm (1.0 in.) dia. hose (Qty. 5)	
25A227	KIT, sponge ball, 40 mm for 35 mm (1-3/8 in.) dia. hose (Qty. 5)	
17G930	KIT, sponge ball, 60 mm for 50 mm (2 in.) dia. hose (Qty. 5)	
114271	STRAP, retaining	
240296	KIT, retaining straps, 4-pack	
118665	TUBE, grease, Fusion Gun, 4 oz.	
248279	TUBE, grease, Fusion Gun, 4 oz., 10-pack	
206994	FLUID, TSL 8 oz. bottle	
Lower Assembly		
25A233	KIT, rebuild, pump	
17G456	KIT, lower, clamp	
16W490	KIT, repair, 10-pack, o-ring, cylinder end	
25A467	KIT, repair, check balls	
17G865	KIT, repair, 3-pack, seal throat, triple lip	
17G864	KIT, pump lower, S340e	
25A178	KIT, conversion, F340e to S340e	
Inlet		
17G863	KIT, repair, seat, inlet	
15H833	BALL, neo/sst core 1.75 in.	
Piston		
17G862	KIT, repair, seat, piston	
17G798	BALL, neoprene, cs core, 1.625 in.	
16W491	KIT, repair, 3-pack, seal, piston	
Check Valve		
25A466	KIT, outlet, check valve, S340	
17H192	KIT, outlet, seat, o-ring	
113082	PACKING, o-ring	
17H194	KIT, outlet, check, valve	
102973	BALL, metallic	
17J712	KIT, F340e, check, retainer	
17G866	KIT, fitting, cam, check valve	
Rubber Elbow		
17H193	KIT, inlet, elbow	
17H196	KIT, elbow, band clamp	

Hopper	
17J707	KIT, F340e, hopper with cover
17J709	KIT, F340e, hopper, bracket
17J812	KIT, F340e, Stop, bracket
17J710	KIT, F340e, adjustable latch
17J708	KIT, F340e, stop, brackets
Motor and Driver	
17J702	KIT, F340e, MCM, 120V
25C512	KIT, F340e, MCM, 120V, UK
17J755	KIT, F340e, MCM, 230V
17J711	KIT, F340e, motor
17J714	KIT, F340e, finger, guard
17J704	KIT, F340e, front, cover
287282	KIT, repair, shield, motor
17J705	KIT, F340e, tool box

# 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**



#### **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.



#### 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:



- Use equipment only in well-ventilated area.
- Eliminate all ignition sources, such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static sparking).
- Ground all equipment in the work area. See Grounding instructions.
- Never spray or flush solvent at high pressure.
  - Keep work area free of debris, including solvent, rags and gasoline.
  - Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.



- Use only grounded hoses.
- Hold applicator firmly to side of grounded pail when triggering into pail. Do not use pail liners unless
  they are anti-static or conductive.
- Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until
  you identify and correct the problem.
- Keep a working fire extinguisher in the work area.



#### **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.



#### SUCTION HAZARD

Powerful suction could cause serious injury.

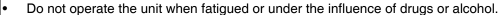
Never place hands near the pump fluid inlet when pump is operating or pressurized.

# **⚠ WARNING**



#### **EQUIPMENT MISUSE HAZARD**

Misuse can cause death or serious injury.





- Do not exceed the maximum working pressure or temperature ratings of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Data** in all
  equipment manuals. Read fluid and solvent manufacturers warnings. For complete information about
  your material, request Safety Data Sheets (SDSs) from distributor or retailer.
- Do not leave the work area while equipment is energized or under pressure.
- Turn off all equipment and follow the **Pressure Relief Procedure** when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- 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.
- Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- Keep children and animals away from work area.
- · Comply with all applicable safety regulations.



#### PRESSURIZED ALUMINUM PARTS HAZARD

Use of fluids that are incompatible with aluminum in pressurized equipment can cause serious chemical reaction and equipment rupture. Failure to follow this warning can result in death, serious injury, or property damage.

- Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents.
- Do not use chlorine bleach.
- Many other fluids may contain chemicals that can react with aluminum. Contact your material supplier for compatibility.

# WARNING

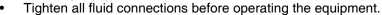


#### **SKIN INJECTION HAZARD**

High-pressure fluid from dispensing device, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment.



- Do not point dispensing device at anyone or at any part of the body.
- Do not put your hand over the fluid outlet.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow the Pressure Relief Procedure when you stop dispensing and before cleaning, checking, or servicing equipment.



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













Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.

- Read Safety Data Sheets (SDSs) to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.



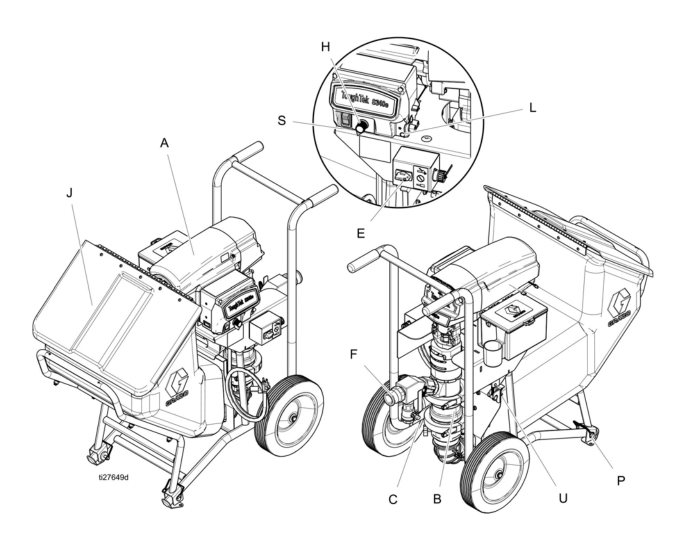
#### PERSONAL PROTECTIVE EQUIPMENT

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. Protective equipment includes but is not limited to:

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

# **Component Identification**

#### Overview



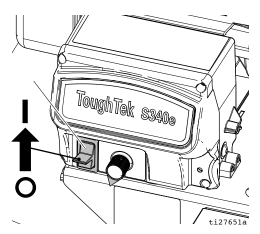
# **Component Identification Table**

Α	Electric Motor
В	Pump Lower
С	Fluid Drain/Purge Valve
E	Remote Pump Control Switch (optional)
F	Fluid Outlet
Н	Flow Adjustment Knob
J	Hopper
L	Control Board Status Light

Р	Hopper Pin
S	Motor Power Switch
U	Hopper Latch

#### **Motor Power Switch**

The motor power switch (S) must be in the ON position for the sprayer to pump material.



#### **Motor Power Switch Settings:**

OFF	Power is off. The motor will not run.
	The motor will run continuously at a speed
	determined by the flow adjustment knob.

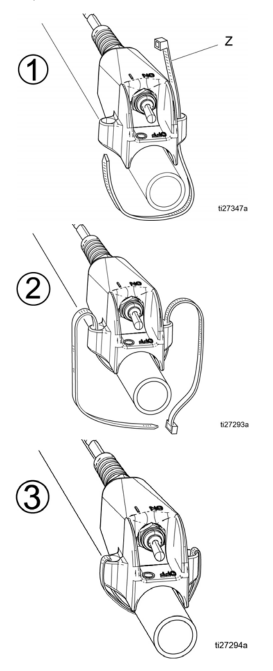
# **Connect Hoses and Applicator**

- Before connecting hoses/applicator, inspect for damage or wear to both the hose/applicator and cam lock fittings. Fittings should be clean and free of debris, dents, cracks or nicks. The female cam lock fitting must have the gasket installed.
- Always connect hoses from largest diameter to smallest diameter.
- Use a minimum of 25 ft. of hose with a working pressure of at least 600 psi (4.1 MPa, 41 bar).
- When fastening cam locks, make sure the pull ring stays to the outside of the cam lock arm to allow for complete and proper sealing of the cam lock. Once installed, use Velcro straps to secure cam locks in place.

#### Install the Remote Switch (Optional)

The remote switch is an additional accessory kit and does not come with models 25A300 and 25A304. The kit part number is 17G554. See manual 3A3112 for remote switch installation and replacement.

**NOTE:** Use zip-tie (Z) to install the remote switch to the hose or pole spray applicator (follow the illustrations below). The remote switch will fit hoses/applicators sized 0.75 in. up to 1.25 in.



#### **Prime with Material**









#### NOTICE

Loading material into a dry system will cause the material to stick to internal components and cure, causing damage and requiring replacement of those parts. To prevent material curing in system, never load material into a dry system.

The applicator must be removed before priming. Always push out any remaining water into a waste container before circulating material. Always circulate clean material back into the hopper for several cycles before beginning to spray.

- Prime the system with water. See Prime with Water, pg. 16.
- 2. Mix the material. See Mix the Material, pg. 17.
- Turn the flow adjustment knob (H) counterclockwise until it stops.
- 4. Remove the applicator.
- 5. Fill the clean hopper with material to be sprayed.
- 6. Place the hose outlet in a waste container.
- 7. Turn the motor power switch (S) to ON.
- 8. Turn the flow adjustment knob (H) clockwise slowly to increase pressure until water is purged out and a steady stream of material flows from the applicator.

#### **NOTICE**

To prevent damage to pump seals caused by cavitation, run the pump slowly until the system is primed.

- To stop dispensing, turn adjustment knob (H) counterclockwise until it stops.
- 10. Install applicator.

**NOTE:** For EIFS finish coats, before installing the applicator, prime the larger ID hose, then install and prime the transition fitting and whip hose.

- 11. Recirculate several cycles of material to make sure the material is flowing properly.
- 12. Turn the flow adjustment knob (H) counterclockwise to stop the pump.
- Install the air line and a tip onto the applicator (see applicator manual). The system is now primed and ready to spray.

# Grounding









The equipment must be grounded to reduce the risk of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current.

Ground the sprayer by plugging it into an outlet that is properly installed and grounded in accordance with all local codes and ordinances. Do not modify the power cord provided; if it does not fit the outlet, have the proper outlet installed by a qualified electrician.

#### **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 (2.5 MM2) minimum to carry the current that the product draws. An undersized extension cord results in a drop in line voltage, loss of power, and overeating.

**NOTE:** Certain GFCI outlets have been known to trip while using this product.

For 120V units, use a dedicated 15 amp circuit.

# **Power Requirements**

Model	Required Power Source	Power Cord Connectors	Supplied Local Adapters
230V, 1 phase, 50/16 Hz	One separate dedicated circuit rated at a minimum of 10A	One IEC 3-20 C20 plugs	Euro CEE7 (Europe)
			AS/NZS (Australia)
120V, 50/60 Hz	One separate dedicated circuit rated at a minimum of 15A	One NEMA 5-15A plug	
110V, 50/60 Hz	One separate dedicated circuit rated at a minimum of 15A	One IEC 60309 - 20A plug	

# Setup

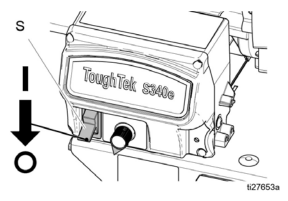




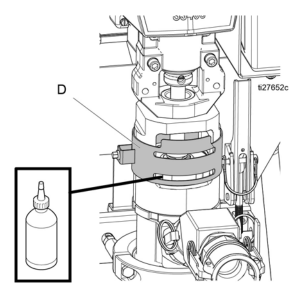


To avoid tipping over, ensure cart is on a flat and level surface. Failure to do so could result in injury or equipment damage.

1. Turn the motor power switch (S) to OFF.

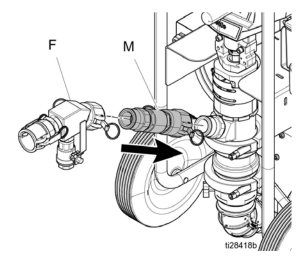


- Ground sprayer (see Grounding, pg. 12). Plug the power cord into a dedicated circuit. See Power Requirements, pg. 12.
- Check Throat Seal Liquid (TSL) level in packing nut (D). Fill 1/2 full with TSL.



4. Connect air supply to applicator.

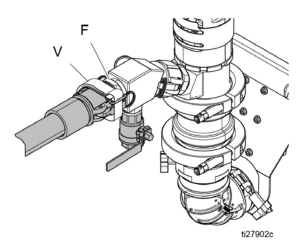
 Attach check valve (optional). Remove fluid outlet assembly (F). Attach check valve (M) to pump fluid outlet. Attach fluid outlet assembly to check valve (M) outlet.



**NOTE:** If a check valve (M) is being used, it must be installed between the fluid outlet assembly (F) and the pump lower to ensure proper operation of the pressure relief valve.

**NOTE:** Check valve (M) is intended for use with low viscosity fluids such as water resistive barriers.

6. Attach hose to applicator fluid inlet and pump fluid outlet (F), then secure Velcro straps (V) around the cam fitting.



7. Prime the system with water before using (see **Prime with Water**, pg. 16).

#### **Flush**









#### **NOTICE**

Failure to flush prior to material curing in the system will result in damage to system and may require replacement of all system parts in contact with the material.

#### **NOTICE**

The fluid/drain purge valve must be flushed to prevent material hardening in fluid/drain purge valve. If that is not sufficient, remove, disassemble, and clean the valve then reinstall.

- Flush if the materials in the system are about to reach their cure time.
- Flush any time the flow rate starts to decrease and there are no clogs in the system, as this is a sign that the material is starting to thicken and cure.
- Always flush the system at least twice, draining all water between flushes then replacing with clean water.
- Flush using water only.
- 1. Perform Pressure Relief Procedure, pg. 21.
- 2. Remove applicator tip and retainer.



 Place applicator outlet in a waste container. The waste container must be large enough to hold all dispensed material.



- Turn motor power switch (S) ON.
- Turn adjustment knob (H) clockwise slowly to increase pressure, until a steady stream flows from gun.
- 6. When the material level in the hopper is within a few inches of the material inlet at the bottom:
  - Scrape the material down the sides of the hopper.
  - b. Fill the hopper with water as the material runs out and continue dispensing.
  - Scrub the walls of the hopper with a scrub brush.
- 7. When water begins to exit the applicator outlet, increase the flow adjustment knob to flush heavy sediments from the system.
- 8. Once heavy sediment has been flushed, pump the remaining contaminated water out of the hopper.
- 9. Turn the motor power switch (S) OFF.
- Remove the hopper and hopper elbow. Clean all residual material, then re-install the elbow onto the system. See **Hopper Removal**, pg. 22

- 11. Circulate clean water:
  - a. Fill the system hopper with clean water.
  - Turn the motor power switch (S) to ON to begin circulating water. Increase flow and pump for several cycles.
  - c. While pumping, open the fluid drain/purge valve. Allow the water to flush out any material to prevent material hardening in the valve. Once the water appears clean, close the fluid drain/purge valve.
  - d. Turn the motor power switch (S) to OFF.
- 12. Remove the applicator and clean/flush separately.
  - a. Make sure all parts are free of residual material.
  - Turn on air to make sure air lines are free of obstructions.
- Remove the remaining material with a hose clean-out ball.
  - Place the hose outlet back in the waste container.
  - b. Remove the hose inlet from the pump outlet and place a hose clean-out ball withing the hose inlet. The ball must be wetted down before inserting. If using a 1 in. whip hose, begin with the smallest clean-out ball.
  - Reattach the hose to the pump outlet and turn the motor power switch (S) to ON to resume flushing the hose.
  - d. The hose clean-out ball will be pushed out of the hose after several minutes. Once the ball is pushed through the hose, turn the motor power switch (S) to OFF. Repeat until all sediment is removed from the hose.

#### **NOTICE**

Material left on the throat seal can dry out and damage the seal. Always stop the pump at the bottom of the stroke to avoid damage to the throat seal.

e. If using a 1 in. whip hose, remove the hose and transition fitting and repeat the process using the large clean-out ball on the remaining hoses. Once the ball is pushed out, pump out the remaining water in the hopper, then reattach the transition fitting and whip hose.

- 14. Drain remaining water from system:
  - a. Place a drain pan beneath pump lower inlet connection.
  - b. Detach the hopper (see Hopper Removal, pg. 22).
  - c. Use a screwdriver to lift the pump lower inlet ball. This will drain the remaining water from the pump lower. When the pump stops draining, release the pump lower inlet ball.
  - Disconnect the hose from the pump lower outlet.
  - Starting at the pump, raise the hose bundle above your head and slowly move towards the applicator. As you move towards the applicator, the remaining fluid in the hose will drain from the applicator into the bucket.
  - f. Reattach the hopper to the pump.
- Dispose of all waste material in accordance with local rules and regulations. See manufacturer's SDSs for additional information.

### **Prime with Water**









#### NOTICE

To prevent material curing in the system, never load material into a dry system. Loading material into a dry system will cause the material to stick to internal components and cure, causing damage and requiring replacement of those parts.

1. Fill the hopper with clean water.

**NOTE:** Some materials require a slicking agent to be run through the hose. Consult the material manufacturer for recommendation.

- 2. Turn the flow adjustment knob (H) counterclockwise until it stops.
- 3. Place the applicator into a waste container.
- 4. Turn the motor power switch (S) to ON.
- 5. Turn the flow adjustment knob (H) clockwise slowly to increase pressure, until water is purged out.

#### **NOTICE**

To prevent damage to pump seals caused by cavitation, run the pump slowly until the system is primed.

- Run the clean-out ball(s) to coat the inside of the hoses.
  - Remove the applicator from the end of the hose.
  - Remove the hose inlet from the pump outlet and place a hose clean-out ball within the hose inlet.
     The ball must be wetted down before inserting.
     If using a 1 in. whip hose, begin with the smallest clean-out ball.
  - c. Reattach the hose to the pump outlet and turn the motor power switch (S) to ON to resume flushing the hose.
  - d. The clean-out ball will be pushed out of the hose after several minutes. Once the ball is pushed through the hose, turn the motor power switch (S) to OFF.
  - e. Is using a 1 in. whip hose, remove the hose and transition fitting and repeat the process using the large clean-out ball on the remaining hoses. Once the ball is pushed out, pump out the remaining water in the hopper, then reattach the transition fitting and whip hose.
- 7. Remove the hose inlet from the pump outlet and walk the water out of the hoses.
  - a. Starting at the pump, raise the hose bundle above your head and slowly move towards the applicator end. As you move towards the applicator end, the remaining water will drain from the hoses.
- Detach the hopper from the pump (see **Hopper Removal**, pg. 22) and properly dispose of any remaining water according to local and state regulations.
- Use a screwdriver to lift the pump lower inlet ball and drain the remaining water from the pump lower.
   Once the pump stops draining, release the lower inlet ball.
- 10. Reattach the hopper to the pump.
- 11. The system is ready to prime with material.

### Mix the Material

Always follow the material manufacturer's instructions for the material being sprayed. Material must be thoroughly mixed to a smooth consistency before loading it in the hopper.

**NOTE:** For stucco base and base coats, it is recommended to use a standard 8 oz. x 4 in. steel plumb bob (not provided) as a gauge for material pumpability. With the tip of the plumb bob barely touching the material, let the plumb bob drop into the material. If the plumb bob sinks 3/4 of the way or more, the material is sufficient consistency.

#### **Managing Material After Mixing:**

- 1. Pay close attention to the work life of the material being used.
- 2. Only mix the material kits as needed. Do not let mixed material sit longer than necessary.
- Scrape material down the sides of the hopper as the hopper material level lowers. Do not let older material cure on the walls.
- 4. To ensure that all material in the hopper is used while fresh, occasionally wait until the hopper is almost empty before refilling.

### **Prime with Material**









#### NOTICE

Loading material into a dry system will cause the material to stick to internal components and cure, causing damage and requiring replacement of those parts. To prevent material curing in the system, never load material into a dry system.

The applicator must be removed before priming. Always push out any remaining water into a waste container before circulating material. Always circulate clean material back into the spray hopper for several cycles before beginning to spray.

- Prime the system with water. See Prime with Water, pg. 16.
- 2. Mix the material. See Mix the Material, pg. 17.
- Turn the flow adjustment knob (H) counterclockwise until it stops.
- 4. Remove the applicator.
- 5. Fill the clean hopper with material to be sprayed.
- 6. Place the hose outlet in a waste container.
- 7. Turn the motor power switch (S) to ON.
- Turn the flow adjustment knob (H) clockwise slowly to increase pressure until water is purged out and a steady stream of material flows from the applicator.

#### **NOTICE**

To prevent damage to pump seals caused by cavitation, run the pump slowly until the system is primed.

- To stop dispensing, turn adjustment knob (H) counterclockwise until it stops.
- 10. Install applicator.

**NOTE:** For EIFS finish coats, before installing the applicator, prime the larger ID hose, then install and prime the transition fitting and whip hose.

- Recirculate several cycles on material to make sure the material is flowing properly.
- 12. Turn the flow adjustment knob (H) counterclockwise to stop the pump.
- Install the air line and a tip onto the applicator (see applicator manual). The system is now primed and read to spray.

# **Spray**

#### **Prevent Pack-Out**

To avoid "packing out" the pump or hose:

- Use the lowest pressure and largest nozzle size that provides an acceptable spray pattern. This will also result in seals and wear parts lasting much longer.
- Do not use any more fluid hose than is necesary (minimum 25 ft.).
- Use an applicator with a rubber tip retainer that will blow off it if plugs (pole gun applications only).

#### **Before Starting or Stopping Material Flow**

Always have the atomizing air turned on at the applicator before and after spraying fluid (see applicator manual).

### **Spraying**







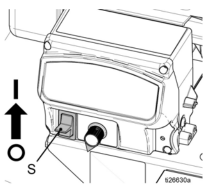


- Prime with Water, pg. 16.
- 2. Mix the Material, pg. 17.
- 3. Prime with Material, pg. 17.

#### NOTICE

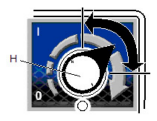
- Do not allow pump to run without material in the hopper. It can cause damage to the pump seals.
- Failure to flush prior to material curing in the system will result in damage to system and may require replacement of all system parts in contact with the material.
- 4. Turn on atomizing air and adjust the air needle valve on the applicator (see applicator manual).

5. Turn the motor power switch (S) to ON.



 Turn flow adjustment knob (H) until desired flow is reached. Turn clockwise to increase flow, counterclockwise to decrease flow.

Typical knob range for stucco:



Typical knob range for EIFS base and finish coats:

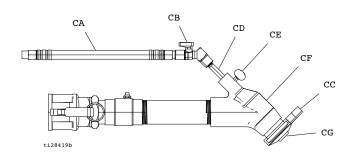


 If the system is approaching its cure time or the system will be idle for enough time for material to begin curing in the system, flush the system, see Flush, pg. 14.

#### **NOTICE**

Failure to flush prior to material beginning to cure in the system will result in damage to system and may require replacement of all parts in contact with the material.

# **Spray Adjustments (Pole Spray Applicator)**



Key:	
CA	Air Assist Air Line
СВ	Air Assist Shutoff Ball Valve
CC	Rubber Tip Retainer
CD	Air Needle (adjustable position)
CE	Air Needle Retaining Screw
CF	Fluid Hosing
CG	Tip (Nozzle)

**NOTE:** See the Pole Spray Applicator manual for model information.

#### **General Adjustments**

The spray pattern can be adjusted by changing:

- Tip (CG) size
- Fluid and/or air flow
- Air Needle (CD) position

The standard applicator adjustment is to adjust the air needle (CD) slightly behind the fluid tip. Fully open the air ball valve (CB) for the minimum air flow necessary for a good pattern. **NOTE:** Installing the needled (CD) too far forward can reduce the orifice size, stopping material flow.

<u>Air bleeds from the applicator nozzle</u> whenever the applicator air ball valve (CB) is open. Close the valve to stop the air if desired. Otherwise, the air valve can stay open during priming.

<u>Adjusting the spray pattern</u> requires testing to balance the fluid flow and the air to the applicator, and requires the correct tip size.

#### **Spraying Techniques**









- 1. Test the spray pattern on cardboard. Hold the applicator 18 30 in. (45 76 cm) away from the surface. Use this spraying distance for most applications.
- 2. Adjust fluid flow until material flow is adequate.
- 3. Adjust the applicator air ball valve (CB) to achieve a uniform round spray pattern.
- Consider the size of aggregate in the material and the coarseness of the spray pattern. Larger nozzles allow heavier patterns.
- Overlap each stroke 50%. A circular overlapping pattern may give the best results.

When spraying small confined areas use the air ball valve (CB) and air needle (CD) to make fine adjustments without adjusting the pump.

#### **Material Flow Adjustment**

For a lighter spray pattern, adjust the air needle (CD) closer to the fluid nozzle and/or reduce the fluid flow. For a heavier spray pattern, adjust the air needle (CD) father back from the fluid tip and/or increase the fluid flow.

**NOTE:** Withdrawing the needled (CD) too far can force air pressure back into the fluid hose, which can slow material flow.

#### Air Flow Valve Adjustment

To decrease air flow, turn the air ball valve (CB) clockwise. To increase air flow, turn the air ball valve (CB) counterclockwise.

Check the material ad thing it as needed to maintain the proper consistency. The material may thicken as it sits and could slow down application or affect the spray pattern.

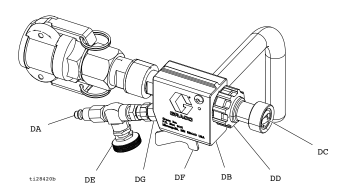
Flush and dry the applicator thoroughly at the end of each use. Blow air through the needle after the applicator is clean to ensure that no material is blocking air flow.

#### Installing Nozzle Retaining Cap

- Place the nozzle retaining cap (CC) over the top lip of the applicator housing.
- Turn the rubber retainer back and forth to make sure it is fully seated.
- Turn the rubber retainer back and forth to be sure it is fully seated

**NOTE:** The rubber gasket in the cam and groove inlet fitting and the rubber nozzle retainer should be hand-cleaned and dried after each use.

# **Spray Adjustments (HTX<sup>™</sup> Applicator)**



Key:	
DA	Air Assist Air Line
DB	Fluid and Air Manifold
DC	Tip (Nozzle)
DD	Tip Retainer
DE	Air Assist Needle Valve
DF	Air Assist Shut Off Ball Valve
DG	Check Valve

**NOTE:** See the HTX Applicator manual for model information.

#### When Spraying









- Set material flow. See applicator instruction manual for additional information.
- 2. Spry test pattern.
- Turn the air knob ON and adjust, and/or select another air nozzle for desired pattern.

**NOTE:** Air continues to flow when the handle is in the OFF position to keep material out of air passages.

#### **General Adjustments**

The spray pattern can be adjusted by changing:

- Tip (DC) size
- Fluid flow
- Air flow, use needle valve (DE)

<u>The standard applicator adjustment</u> is to fully open the air assist valve (DF) while adjusting the needle valve (DE) for the minimum air flow necessary for a good pattern.

<u>Air bleeds from the applicator nozzle</u> whenever the air assist valve (DF) is open. Close the valve to stop the air flow if desired. Otherwise, the air valve can stay open during priming. Air must be on prior to fluid flow.

<u>Adjusting the spray pattern</u> requires testing to balance the fluid flow and the air to the applicator, and requires the correct tip size.

#### Air Flow Valve Adjustment

To decrease air flow, turn the valve knob (DE) clockwise. To increase air flow, turn the valve knob (DE) counterclockwise.

Check material and thin as needed to maintain the proper consistency. The material may thicken as it sits and could slow down application or affect the spray pattern.

Flush and dry the applicator thoroughly at the end of each use.

#### **Spray Techniques**

- 1. Test the spray pattern on cardboard. Hold the applicator 6-18 in. (15-46 cm) from the surface. Use this spraying distance for most applications.
- Adjust fluid flow until material flow is adequate.
- Adjust the applicator air assist needle valve to achieve a uniform round spray pattern.
- Consider the size of the aggregate in the material and the coarseness of the spray pattern. Larger nozzles allow heavier patterns.
- Overlap each stroke 50%. A circular overlapping pattern may give the best results, and is obtained by grasping the flex-head and swinging the head around as the hose flexes.

When spraying small confined areas use the valve and knob to make fine adjustments without adjusting the pump.

#### Cleanup

Thoroughly flush applicator after each work session before fluid begins to cure in the applicator. Remove the check valve and clean all residue from air passages. Store in a dry location. Do not leave the applicator or any parts in water or cleaning solvents.

**NOTE:** The check valve will be damaged if any object is inserted into the valve.

# Fluid Drain/Purge Valve



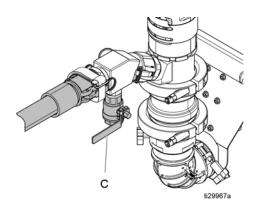






To avoid injury from splashing fluid, never open a cam-lock hose or applicator fitting while there is pressure in the fluid line. See **Pressure Relief Procedure**, pg. 21.

Open the drain/purge valve (C) to relieve pressure if pump or hose pack-out occurs, or to relieve pressure inside the hose. Close valve when spraying.



#### **NOTICE**

To prevent material hardening in fluid drain/purge valve, flush the valve after every time it is used. See **Flush**, pg. 14

### **Pressure Relief Procedure**



Follow the Pressure Relief Procedure whenever you see this symbol











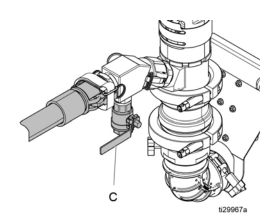
This equipment stays pressurized until pressure is manual relieved. To help prevent serious injury from pressurized fluid, such as splashing fluid, and moving parts, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing the equipment.

To avoid injury from splashing fluid, never open a cam-lock hose or applicator fitting while there is pressure in the fluid line.

- 1. Turn the flow adjustment knob (H) counterclockwise until it stops.
- 2. Turn the motor power switch (S) OFF.
- 3. Remove the applicator tip and the tip retainer.
- 4. Hold the applicator firmly against a waste container.



 Place a waste container beneath the fluid drain/purge valve (C). Slowly open the fluid drain/purge valve (C) at the pump outlet.



- If you suspect there is a clog which will not allow pressure to be fully relieved, flush the line through the fluid drain/purge valve (C) using a 3/8 polyurethane tube and water hose.
- 7. Flush the fluid drain/purge valve (C). See **Flush**, pg. 14. Close the fluid drain/purge valve (C).

#### **NOTICE**

To prevent material hardening in fluid drain/purge valve, flush the valve after every time it is used. See **Flush**, pg. 14.

# **Hopper Removal**



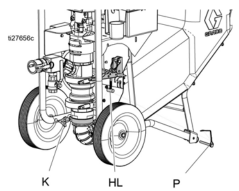




To help prevent injury from suction, never place hands near the pump fluid inlet when pump is operating or when hopper is removed.

The hopper assembly allows easy detachment of the hopper from the pump. To remove the hopper from the pump, perform the following steps:

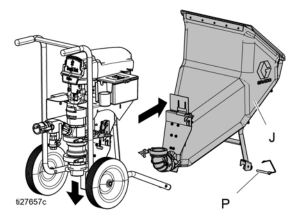
- Relive pressure, see Pressure Relief Procedure, pg. 21.
- 2. Unplug the power cord.
- Rotate knob (K) counterclockwise to loosen the clamp between the hopper elbow and the lower.



4. Remove the locking pin and pull down the hopper latch (U) on the hopper plate.

**NOTE:** If needed, push down on the hopper elbow to completely disengage from the pump lower.

- Remove the two hopper pins (P) from the front legs of the cart.
- Lift up on the handle and pull the hopper (J) away from the sprayer.



**NOTE:** If the hopper elbow needs to be thoroughly cleaned, rotate knob (K) to loosen the clamp between the elbow and the hopper. Remove and clean the elbow.

**NOTE:** To re-install the hopper, follow the steps above in reverse order.

### **Shutdown**









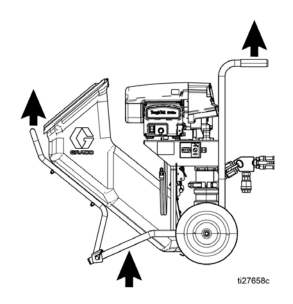
#### NOTICE

To prevent rust, never leave water or water-based fluid in pump overnight.

To shutdown, flush the system, see Flush, pg. 14.

# **Lifting Instructions**

When lifting the unit, only lift at the points indicated by the arrows below.



### **Maintenance**

#### **Daily Maintenance**









- 1. Flush the system, see Flush, pg. 14.
- Clean hopper with a scrub pad. It is recommended that you clean the outside of the sprayer using a cloth and water.
- Check hoses, tubes, and couplings for wear or damage. Tighten all fluid connections before each use.
- 4. Check and replace cam-lock gaskets as needed.

#### **Preventative Maintenance**

The operating conditions of your particular system determine how often maintenance is required. Establish a preventative maintenance schedule by recording when and what kind of maintenance is needed, and then determine a regular schedule for checking your system.

**DAILY:** Check hose for wear and damage, and leaks.

**DAILY:** Check fluid drain/purge valve for proper operation.

**DAILY:** Check level of Throat Seal Liquid (TSL) in displacement pump packing nut/wet cup. Fill nut 1/2 full with TSL. Maintain TSL level to help prevent material buildup on piston rod and premature wear of packings and pump corrosion.

**DAIY:** Check the cam-lock connections for damage (dings, nicks, cracks).

**DAILY:** Check the cam-lock gasket for damage.

**DAILY (or when changing material):** Break down the pump lower and thoroughly clean and inspect check balls.

**WEEKLY:** Grease swivel fittings on the applicator.

**WEEKLY (or when changing material):** Break down the pump lower and thoroughly clean and inspect all wear components including check balls, piston, o-rings and seats.

#### **Corrosion Protection**

#### NOTICE

To prevent rust, never leave water or water-based fluid in pump overnight.

#### NOTICE

Material left on the throat seal can dry out and damage the seal. Always stop the pump at the bottom of the stroke to avoid damage to the throat seal.

Always flush the pump before the fluid dries on the displacement rod.

# **Water Exposure**

#### NOTICE

Exposing the motor and/or control to water can cause damage and possible motor failure. Do not store the pump outside. Do not spray water direction into the motor fan.

# **Troubleshooting**











1. Follow Pressure Relief Procedure, pg. 21.

2. Check all possible problems, causes, and solutions listed below before disassembling pump.

For troubleshooting and repair questions, please contract your distributor.

### Mechanical/Fluid Flow

Problem	Cause	Solution
Displacement pump operates,	Piston ball check not sealing properly	Service the piston ball check.
but output is low on upstroke	Piston worn or damaged	Replace the piston.
Displacement pump operates,	Piston packings worn or damaged	Replace piston.
but output is low on down stroke and/or on both strokes	Outlet check valve not seating properly	Clean the check valve.
	Intake valve ball check not seating properly.	Service the intake valve ball check.
	Rubber elbow air leak	Tighten clamps on the rubber elbow.
	Fluid hose on the applicator is obstructed	Clean the fluid hose on the applicator.
Material leaks and runs over	Loose wet cup	Tighten the wet cup enough to stop leakage.
the side of the wet cup	Throat seal worn or damaged	Replace the throat seal.
Fluid delivery is low	Applicator tip/gun is dirty or clogged	Clean or replace tip/gun.
	Clamps on hopper elbow are loose	Tighten clamps on the hopper elbow.
	Large pressure drop in fluid hose	Reduce length or increase diameter.
Electric motor does not	Power switch is not ON	Turn the power switch ON.
operate	Tripped circuit breaker	Check circuit breaker at power source. Reset motor switch.
Sprayer does not operate	Fluid hose or applicator obstructed	Clean the hose or application.
	Dried fluid on displacement rod or inlet ball	Clean rod. Always stop pump at bottom of stroke; keep wet cup filled with TSL. Be sure the inlet ball moves freely.
Erratic accelerated speed	Material supply exhausted, clogged suction	Refill the hopper and the prime pump.
	Open or worn piston ball	Clear piston valve; service the piston ball check.
	Open or worn intake valve	Clear or service intake valve.
Cycles or fails to hold pressure at stall	Worn check balls, seats, or piston packing	Service the pump lower.
Poor finish or irregular spray pattern	Inadequate atomizing air pressure	Adjust air needle valve on applicator (see applicator manual).
	Dirty, worn, or damaged spray applicator	Service spray applicator (see applicator manual).
Motor powered by nothing comes out of hose	Pump is packed out with dry or cured material	Disassemble and clean the pump.
	Hose is packed out with dry or cured material	Try to flush the hose using water hose and/or polyurethane tube.

Problem	Cause	Solution
Material is too thick to push	Hose is too restrictive	Thin and mix material thoroughly to a lower viscosity.
through the hose without packing out		Use a pump system priming fluid (slime). Wet out the system.
		Use a larger diameter hose.
		Thoroughly mix in a pump-aid or performance admixture to the material.

# **Electrical**

Problem	Cause	Solution
Control board status light blinks 4 times repeatedly	The control board is detecting multiple voltage surges	Check voltage supply to the sprayer:  1. Turn the motor power switch (S) to OFF and unplug the sprayer.  2. Locate a good voltage supply to prevent damage to electronics.
Control board status light blinks 5 times repeatedly	Check for line obstruction or pack out. Motor is powered but not able to turn.	Open the relief valve to relieve pressure. Remove the obstruction and cycle power off and on. If the problem continues, contact your local distributor.
Control board status light blinks 6 times repeatedly	The motor is overheating	Allow the sprayer to cool. If the sprayer runs when cool, correct the cause of overheating. Keep the sprayer in a cooler location with good ventilation. Make sure the motor air intake is not blocked. If the sprayer still does not run, contact your local distributor.
Control board status light blinks 8 times repeatedly	Incoming voltage is too low for sprayer operation	Check voltage supply to the sprayer:  Turn the motor power switch (S) to OFF and unplug the sprayer.  Remove other equipment that uses the same circuit.  Locate a good voltage supply to avoid damage to electronics.
Control board status light blinks 10 times repeatedly	The control board is overheating	<ol> <li>Make sure the motor air intake is not blocked.</li> <li>Make sure the fan has not failed.</li> <li>Make sure the control board is properly connected to the back plate and that conductive thermal paste is used on power components.</li> <li>Replace the control board.</li> <li>Replace the motor.</li> </ol>
Control board status light blinks 12 times repeatedly	Excessive current protection is enabled	Cycle the power on and off.

Problem	Cause	Solution
Control board status light blinks 15 times repeatedly	Connections above the motor may be loose or damaged	<ol> <li>Turn the motor power switch (S) to OFF and unplug the sprayer.</li> <li>Remove the motor shroud.</li> <li>Disconnect the motor controls and inspect for damage at the connections.</li> <li>Reconnect the motor control.</li> <li>Turn the motor power switch (S) to ON. If the blinking code continues, replace the motor.</li> </ol>
Control boards status light blinks 16 times repeatedly	Check the connections. Check for water in sensor. Control is not receiving motor position sensor signal.	<ol> <li>Turn power OFF.</li> <li>Remove the motor shroud.</li> <li>Disconnect the motor control and inspect for damage at the connectors.</li> <li>Inspect the sensor for water. If the sensor is wet, let it dry for 24 hours.</li> <li>Re-install the sensor, motor control connections, and shroud.</li> <li>Turn power ON. If the problem continues, replace the motor.</li> </ol>
Control boards status light blinks 17 times repeatedly	The sprayer is plugged into the wrong voltage	Set the motor power switch (S) to OFF and unplug the sprayer.     Locate a good voltage supply to avoid damage to electronics.

# Repair



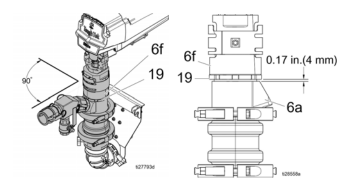






Perform the procedure below to replace the entire pump lower with a new or different pump lower.

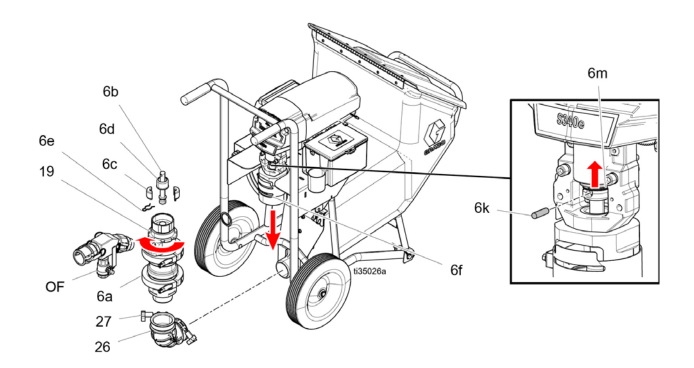
- 1. Perform the Pressure Relief Procedure, pg. 21.
- 2. Disconnect the hopper, material hose, and power.
- 3. Remove outlet fittings (OF) from the pump lower (6a) outlet.
- 4. Lift retaining spring (6m) and remove pin (6K).
- Loosen jam nut (19) and unthread the pump lower (6a).
- Disconnect the piston extension rod (6b) by removing clip (6e) and disassembling the coupler cover (6d) and assembly coupling (6c). The pump lower (6a) should now be separated from all other parts. Replace the pump lower and reinstall on the unit. If pump components need replacing, see Replace Pump Components, pg. 28.



**NOTE:** When reinstalling the pump lower, the jam nut (19) should be threaded on the pump lower until it bottoms out. The pump lower should be threaded completely into the motor adapter (6f) and backed off to the correct orientation position shown above. Once in position, unthread the pump two additional turns and secure the jam nut.

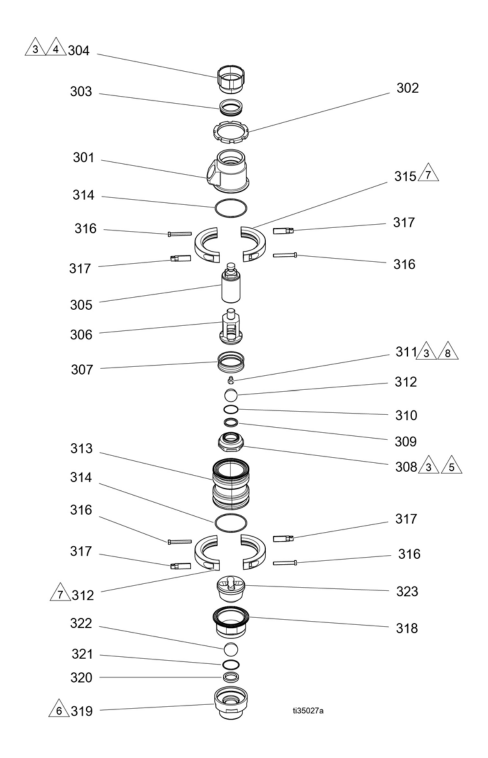
#### **NOTICE**

Failure to assemble the pump lower to the correct depth and orientation can cause damage to the pump. To avoid damage to the pump, follow the **NOTE** above.



# **Replace Pump Components**

Remove the pump lower (6a - 17G864) before replacing any pump components. For a list of available pump lower kits, see the list on the following page.



# **Pump Components Parts List**

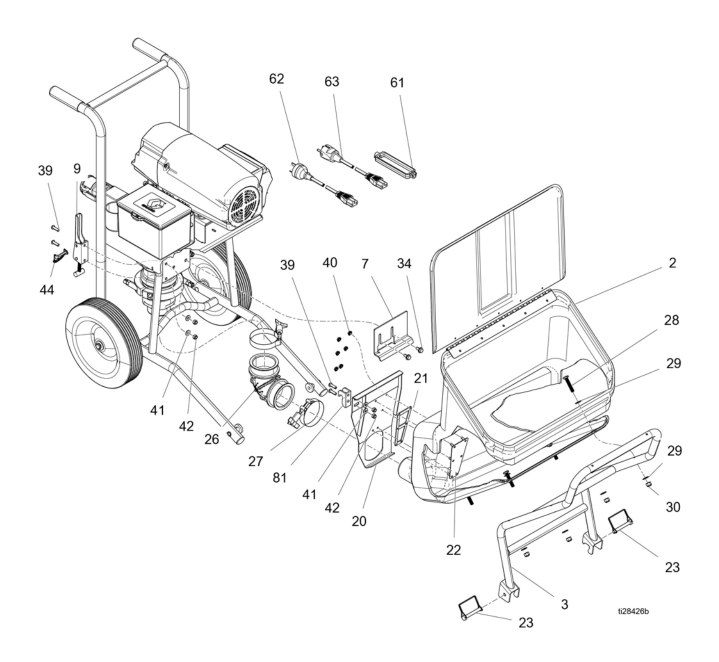
Ref.	Part	Description	Qty	Ref.	Part	Description	Qty
301	17G220	HOUSING, outlet	1	319	17G221	HOUSING, inlet	1
302	17G859	NUT, jam, black	1	320	†	SEA, carbide, valve, inlet	1
303	17G865	KIT, bearing, seal throat, 3-pack	1	321	†	O-RING, 50 mm x 2.5 mm	1
304	17G321	NUT, packing, 340e	1	322	=	BALL, neo/sst core, 1.75 in.	1
305	17G331	ROD, short, displacement	1	323	17G793	GUIDE, ball, inlet	1
306	17G795	GUIDE, ball, piston	1	† See	list of Kits	table for more information	
307	16W491	PACKING, o-ring	1				
308	17G794	VALVE, piston	1	$\triangle$	Apply gre	ase lubricant to threads, o-rings and sea	als
309	†	SEAT, carbide, valve, piston	1	/2	Apply ser	viceable thread locket to threads.	
310	†	PACKING, o-ring	1	<u>3</u>		i-seize to threads	
311	17G817	STOP, ball, piston	1				
312	17G798†	BALL, neoprene, cs core, 1.625	1	4	I orque to	0 30 +/- 5-ft-lb. (40 +/- 6.7 <b>N•</b> m)	
313	17G330	CYLINDER, short	1	<u></u>	Torque to	100 +/- 5-ft-lb. (135 +/- 13.5 N•m)	
314	†	PACKING, o-ring	2	<u>6</u>	Torque to	200 +/- 5-ft-lb. (271 +/- 13.5 N•m)	
315	†	CLAMP, 4 in., 1000 psi	2	À	Orient cla	mps approximately as shown	
316	†	SCREW, cap, hex hd	4				
317	†	NUT, extension, 3/8-16	4	8	i orque to	0 10 +/- 2-ft-lb. (13 +/- 2.7 N•m)	
318	16U796	HOUSING, inlet, ball guide	1				

# **List of Kits**

Description	Kit Contents
Pump rebuild kit	303 (1), 307 (1), 310 (1), 312 (1), 314 (2), 321 (1), 322 (1)
Pump lower clamp kit	315 (1), 316 (2), 317 (2)
Piston seat and o-ring	309 (1), 310 (1)
Inlet seat and o-ring	320 (1), 321 (1)
Check ball repair kit	312 (1), 322 (1)
Cylinder o-ring kit	314 (10)
	Pump rebuild kit Pump lower clamp kit Piston seat and o-ring Inlet seat and o-ring Check ball repair kit

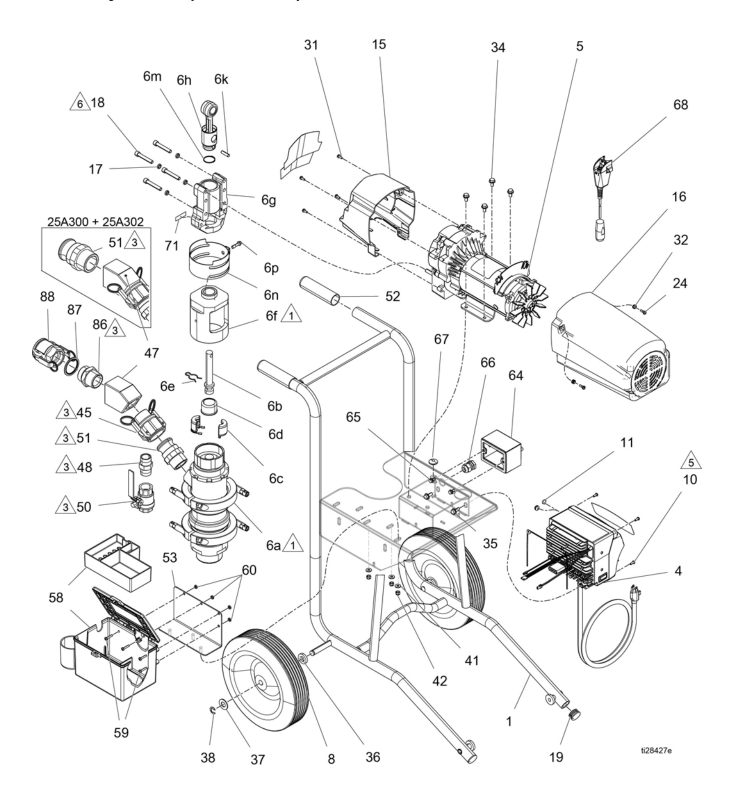
# **Parts**

# S340e Systems



Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
2	17J707	HOPPER, 340e, with cover	1	34		SCREW, cap, hex hd	6
3	17J709	BRACKET, 340e, painted, hopper	1	39	125112	SCREW, cap, btn hd, 5/16 in.	4
7	17J812	BRACKET, stop, adjustable, 340e	1	40	†	NUT, hex, flange head	6
9	17J710	LATCH, adjustable	1	41	100527	WASHER, plain	7
20	+	BRACKET, stop, hopper	1	42	111040	NUT, lock, insert, nylock, 5/16	7
21	†	GASKET, hopper mount, 340e	1	44	17H025	PIN, 1/4 in. x 1-3/8 in.	1
22	†	PLATE, mount, threaded stud, 340e	1	61	195551‡	REATINER, plug, adapter	1
23	17G368	PIN. 3/8 in.	2	62	242005‡	CORD SET, adapter, Australia	1
26	17H193	BOOT, elbow, rubber, 3 in. ID	1	63	242001‡	CORD SET, adapter, Europe	1
27	17H196	CLAMP, hose, t-belt	2				
28		SCREW, pan head, machine, 3/8-16 x	4	† Incli	uded in Sto	p Brackets Kit 17J7008	
		2 in.		‡ Only	y included i	n models 25A304 and 25A306	
29	100731	WASHER	8				
30	101566	NUT. lock	4				

# S340e Systems (continued)

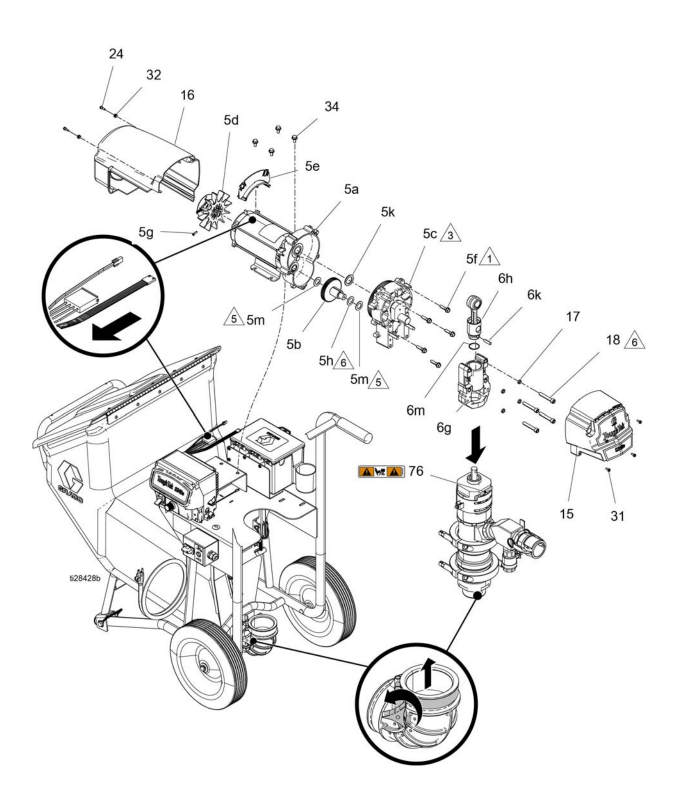


Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1		CART, 340e, painted	1	36	191824	WASHER, space	2
4	†	MODULE, 340e, motor control, 120V	1	37	111841	WASHER, plain, 5/8	2
	t	MODULE, 340e, motor control, 120V,	1	38	101242	RING, retaining, ext.	2
		UK		41	100527	WASHER, plain	7
	†	MODULE, 340e, motor control, 230V	1	42	111040	NUT, lock, insert, nylock, 5/16 in.	7
5	17J711	MOTOR, 340e, pump	1	45	128758	FITTING, 1/5 cmlk f x 1.50 npt m	1
6a	17G864	PUMP, lower, S340e	1	47	17G408	MANIFOLD, outlet, pump	1
6b	17G283	ROD, extension, piston, 340e	1	48	17G388	FITTING, hose, 1-11 1/2 npt	1
6c	244819	COUPLING, assembly, 145-290	1	50	127232	VALVE, ball, 1000 psi, 1 in.	1
		xtreme		51	128473	FITTING, 1.5 in. camlock x 1.5 in.	2
6d	197340	COVER, coupler	1			nptm	_
6e	116407	CLIP, hairpin	1	52		GRIP, vinyl, gray, 1.25 in.	2
6f	17G279	ADAPTER, pump to motor, 340e	1	53		BRACKET, F340e, mounting	1
6g		HOUSING, bearing	1	58	†	TOOL BOX	1
6h	287395	ROD, connecting	1	59	†	SCREW, mach, pnh	4
6k	183210	PIN, str, hdls	1	60	†	NUT, keps, hex hd	4
6m	119778	SPRING, retaining	1	64	17G554	KIT, remote switch control box	1
6n	†	GUARD, finger, weldment, 340e	1	65	113161	SCREW, flange, hex hd	1
6р	†	BOLT, special, 5/16-24	1	66	114421	BUSHING, strain relief	1
8	17J706	WHEEL, semi pneumatic, offset	2	67	128596	GROMMET, 5/16 in. ID x 1 in. OD	1
10	16V095	SCREW, match, pnh, torx, self	4	68	17W604	MODULE, remote, ON/OFF	1
		tapping		86		ADAPTER, 1.5 m npt x 1.5 m bspp	1
11*	17H175	PLUG, round	1	87	17N566	SEAL, 1.5 in. bspp	1
11**		GROMMET, 3/16 in. ID x 9/16 in. OD		88	17N891	COUPLING, mortar, female, 35 mm x	1
12		WIRE, jumper, remote	1			1.5 f bspp	
15	†	COVER, front, plastic, painted	1				
16	†	SHIELD, motor, painted	1			n models 25A300, 25C610, and 25A304	<b>4</b> .
17	106115	WASHER, lock (hi collar)	4		-	in 25A302, 25A306, 25C612.	
18	114666	SCREW, cap, socket head	4	† See	list of Kits	table	
19		PLUG, tube	2				
24	119250	SCREW, shoulder	2	$\triangle$	Apply lub	ricant grease to threads.	
31	118444	SCREW, mach, slot, hex wash hd	4	<u>/3</u>	Apply pip	e sealant to threads.	
32	276980	GROMMET, cover	2				
34		SCREW, cap, hex hd	6	5	=	0 40-45 in-lb. (4.5-5.0 N•m).	
35	117791	SCREW, cap, tri, lobe	2	<u></u>	Torque to	0 25 +/- 5 ft-lb. (33.8 +/- 6.7 <b>N•</b> m).	

# **List of Kits**

Kit	Description	Kit Contents: Ref. # (Qty.)
17J702	120V motor control module kit	4 (1), 10 (4), S340e Label (1), F340e Label (1)
25C512	120V UK motor control module kit	4 (1), 10 (4), S340e Label (1), F340e Label (1)
17J755	230V motor control module kit	4 (1), 10 (4), S340e Label (1), F340e Label (1)
17J714	340e finger guard kit	6n (1), 6p (1)
17J704	Front cover kit	15 (1), 31 (4), S340e Label (1), F340e Label (1)
287282	Motor shield kit	16 (1), 24 (2), 32 (2)
17G554	Remote switch control box kit	64 (1), 65 (1), 66 (1), 67 (1)
17J705	Tool box kit	58 (1), 59 (4), 60 (4)
17N875	35 mm x 1.5 npfm adapter kit	86 (1), 87 (1), 88 (1)

# **Driver and Motor**

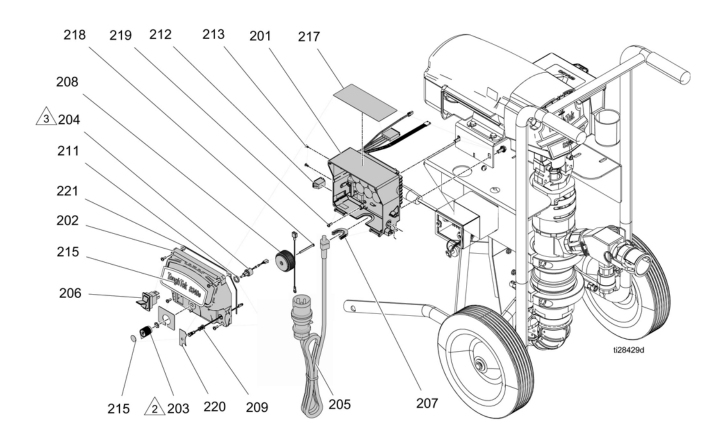


Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
5a		MOTOR, electric	1	24	119250	SCREW, shoulder	2
5b		GEAR, combination	1	31	118444	SCREW, mach, slot, hex wash hd	4
5c		HOUSING, drive	1	32	276980	GROMMET, cover	2
5d	15D088	FAN, motor	1	34		SCREW, cap, hex hd	6
5e	278075	BRACKET, wire	1	76▲	192840	LABEL, warning	1
5f	15C753	SCREW, mach, hex wash hd	5				
5g	115477	SCREW, mach, torx pan hd	1			Danger and Warning labels, tags, and	cards
5h	114699	WASHER, thrust	1	are av	⁄ailable at r	no cost.	
5k	116192	WASHER, thrust	1				
5m	114672	WASHER, thrust	2	† See	list of Kits	table	
6g		HOUSING, bearing	1				
6h	287395	ROD, connecting	1	1	Torque to	o 190-210 in-lb. (21.4-23.7 N•m).	
6k	183210	PIN, str, hdls	1	<u>/3</u>	Apply lub	pricant to all gear teeth proportionally	
6m	119778	SPRING, retaining	1	<u>/</u> 5		, , ,	
15†		COVER, front, plastic, painted	1		• •	colored washer.	
16†		SHIELD, motor, painted	1	<u>6</u>	Steel col	ored washer.	
17	106115	WASHER, lock (hi collar)	4				
18	114666	SCREW, cap, socket head	4				

# **List of Kits**

Kit	Description	Kit Contents: Ref. # (Qty.)
17J711	F340e pump motor	5 (1) includes 5a-5h, 5k, 5m
17J704	Front cover kit	15 (1), 31 (4), S340e label (1), F340e label (1)
287282	Motor shield kit	16 (1), 24 (2), 32 (2)

# **Control Box**



Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
201		CONTROL, board, 50 amp	1	218	16U215	SCREW, phillips, pan hd, plastite	1
202		COVER, control, ultra, std	1	219	114391	SCREW, grounding	1
203	116167	KNOB, potentiometer	1	220		LABEL, control, F340e, Proguard	1
204	256219	POTENTIOMETER	1	221		GASKET, housing, motor control,	1
205	15H064	CORD, power	1			F340e	
	15D530	CORD, power, UK	1				
206	15D527	SWITCH, rocker, 240V	1	/2	Torque to	o 10-15 in-lb. (1.1-1.7 N•m).	
207	16T547	ADAPTER, cord	1	<u></u>	Torque to	o 30-35 in-lb. (3.3-3.9 N•m).	
208		COIL, filter	1	737	rorquo ic	0 00 00 111 10. (0.0 0.0 14 111).	
209	16Z019	HARNESS, wiring, with light	1	<b>▲</b> Re	nlacement	Danger and Warning labels, tags, and	l cards
211	15C973	GASKET	1		vailable at r		carac
212	16T483	PLUG, hole, switch	1				
213		PLUG, nylon	2	NOTE	: All Contro	ol Box Parts listed above are included	in both
215		LABEL	1	the 12	20V Motor (	Control Module Kit (17J702) and 230V	' Motor
216	16Y786	LABEL, control, elec, std	1	Contro	ol Module I	Kit (17J755).	
217▲	16T784	LABEL, warning, EN/FR/ES	1				

# **Technical Specifications**

Wetted Parts  UHMWPE, LLDPE, aluminum, neoprene  3.0 in. 7.6 cm  1.5 in. npt(f) with 35 mm female motor coupling North America systems: 1.5 in. npt(f) with 1.5 in. ma camlock  Maximum viscosity  Environmental temperature range  40 °-120 °F  4 °-49 °C  Minimum fluid temperature  40 °F  4 °C  Power Requirements  110 VAC, single phase, 50/60 Hz  120 V models  120 V AC, single phase, 50/60 Hz  230 V models  230 VAC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure  600 psi  4.1 MPa, 41 Bar  Minimum hose diameter  1.0 in.  2.5 cm  Minimum hose length  25 ft  7.6 cm  Noise Level  Sound power  90.4 dBa*		US	Metric
Maximum pump speed (Do not exceed maximum recommended speed of fluid pump to prevent premature pump wear)  Weight (dry)  Wetted Parts  Fluid inlet size  Fluid outlet size  Fluid outlet size  Maximum viscosity  Environmental temperature range  Minimum fluid temperature  To Wede Requirements  In VAC, single phase, 50/60 Hz  230 VAC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure  Minimum pressure  Minimum hose diameter  Moise Level  More National of the size	Maximum fluid working pressure	600 psi	4.1 MPa, 41 bar
mum recommended speed of fluid pump to prevent premature pump wear)  Weight (dry)  Wetted Parts  Stainless steel, plated steel, carbide, urethane, PTF UHMWPE, LLDPE, aluminum, neoprene Fluid inlet size  3.0 in.  7.6 cm  1.5 in. npt(f) with 35 mm female motor coupling North America systems: 1.5 in. npt(f) with 1.5 in. ma camlock  Maximum viscosity  Environmental temperature range  40 °-120 °F  4 °-49 °C  Minimum fluid temperature  40 °F  4 °C  Power Requirements  110 VAC, single phase, 50/60 Hz 120 V models  120 VAC, single phase, 50/60 Hz 230 V models  230 VAC, single phase, 50/60 Hz  230 VAC, single phase, 50/60 Hz  Minimum pressure  600 psi  4.1 MPa, 41 Bar  Minimum hose diameter  1.0 in.  2.5 cm  Minimum hose length  25 ft  7.6 cm  Noise Level  Sound power	Stroke length	2.25 in.	57 mm
Wetted Parts  Stainless steel, plated steel, carbide, urethane, PTF UHMWPE, LLDPE, aluminum, neoprene  3.0 in. 7.6 cm  1.5 in. npt(f) with 35 mm female motor coupling North America systems: 1.5 in. npt(f) with 1.5 in. ma camlock  Maximum viscosity  10,000 cps  Environmental temperature range  40 °-120 °F  4 °-49 °C  Minimum fluid temperature  40 °F  70 Power Requirements  110 VAC, single phase, 50/60 Hz  120 V models  120 VAC, single phase, 50/60 Hz  230 V models  230 VAC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure  600 psi  4.1 MPa, 41 Bar  Minimum hose diameter  1.0 in. 2.5 cm  Minimum hose length  7.6 cm  Noise Level  Sound power  90.4 dBa*	mum recommended speed of fluid pump to	150 cycles per minute	
Wetted Parts  UHMWPE, LLDPE, aluminum, neoprene  3.0 in. 7.6 cm  1.5 in. npt(f) with 35 mm female motor coupling North America systems: 1.5 in. npt(f) with 1.5 in. ma camlock  Maximum viscosity  Environmental temperature range  40 °-120 °F  4 °-49 °C  Minimum fluid temperature  40 °F  4 °C  Power Requirements  110V models  110 VAC, single phase, 50/60 Hz  120V models  120 VAC, single phase, 50/60 Hz  230V models  230 VAC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure  600 psi  4.1 MPa, 41 Bar Minimum hose diameter  1.0 in. 2.5 cm Minimum hose length  25 ft  7.6 cm  Noise Level  Sound power  90.4 dBa*	Weight (dry)	210 lb	95 kg
Fluid outlet size    1.5 in. npt(f) with 35 mm female motor coupling North America systems: 1.5 in. npt(f) with 1.5 in. ma camlock   Maximum viscosity	Wetted Parts	Stainless steel, plated steel, carbide, urethane, PTFE, UHMWPE, LLDPE, aluminum, neoprene	
Fluid outlet size  North America systems: 1.5 in. npt(f) with 1.5 in. ma camlock  Maximum viscosity  10,000 cps  Environmental temperature range  40 °-120 °F  4 °-49 °C  Minimum fluid temperature  40 °F  40 °C  Power Requirements  110 V MC, single phase, 50/60 Hz  120 V models  120 V MC, single phase, 50/60 Hz  230 V MC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure  600 psi  4.1 MPa, 41 Bar  Minimum hose diameter  1.0 in.  2.5 cm  Minimum hose length  25 ft  7.6 cm  Noise Level  Sound power  90.4 dBa*	Fluid inlet size	3.0 in.	7.6 cm
Environmental temperature range  Minimum fluid temperature  40 °-120 °F  40 °F  4 °-49 °C  40 °F  4 °C  Power Requirements  110 VAC, single phase, 50/60 Hz  120 V models  120 VAC, single phase, 50/60 Hz  230 V models  230 VAC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure  600 psi  4.1 MPa, 41 Bar  Minimum hose diameter  1.0 in.  2.5 cm  Minimum hose length  25 ft  7.6 cm  Noise Level  Sound power  90.4 dBa*	Fluid outlet size	North America systems: 1	.5 in. npt(f) with 1.5 in. male
Minimum fluid temperature  40 °F  40 °F  40 °C  Power Requirements  110 VAC, single phase, 50/60 Hz  120 V models  120 V models  120 VAC, single phase, 50/60 Hz  230 VAC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure  600 psi  4.1 MPa, 41 Bar  Minimum hose diameter  1.0 in.  2.5 cm  Minimum hose length  25 ft  7.6 cm  Noise Level  Sound power  90.4 dBa*	Maximum viscosity	10,0	00 cps
Power Requirements  110 V models  110 VAC, single phase, 50/60 Hz  120 V models  120 VAC, single phase, 50/60 Hz  230 V models  230 VAC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure  600 psi 4.1 MPa, 41 Bar  Minimum hose diameter  1.0 in. 2.5 cm  Minimum hose length  25 ft  7.6 cm  Noise Level  Sound power  90.4 dBa*	Environmental temperature range	40 °–120 °F	4 °–49 °C
110V models       110 VAC, single phase, 50/60 Hz         120V models       120 VAC, single phase, 50/60 Hz         230V models       230 VAC, single phase, 50/60 Hz         Hose Requirements         Minimum pressure       600 psi       4.1 MPa, 41 Bar         Minimum hose diameter       1.0 in.       2.5 cm         Minimum hose length       25 ft       7.6 cm         Noise Level         Sound power       90.4 dBa*	Minimum fluid temperature	40 °F	4 °C
120V models       120 VAC, single phase, 50/60 Hz         230V models       230 VAC, single phase, 50/60 Hz         Hose Requirements         Minimum pressure       600 psi       4.1 MPa, 41 Bar         Minimum hose diameter       1.0 in.       2.5 cm         Minimum hose length       25 ft       7.6 cm         Noise Level         Sound power       90.4 dBa*	Power Requirements		
230 V models 230 V AC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure 600 psi 4.1 MPa, 41 Bar Minimum hose diameter 1.0 in. 2.5 cm Minimum hose length 25 ft 7.6 cm  Noise Level  Sound power 90.4 dBa*	110V models	110 VAC, single	e phase, 50/60 Hz
230 VAC, single phase, 50/60 Hz  Hose Requirements  Minimum pressure 600 psi 4.1 MPa, 41 Bar Minimum hose diameter 1.0 in. 2.5 cm Minimum hose length 25 ft 7.6 cm  Noise Level  Sound power 90.4 dBa*	120V models	120 VAC, single	e phase, 50/60 Hz
Hose RequirementsMinimum pressure600 psi4.1 MPa, 41 BarMinimum hose diameter1.0 in.2.5 cmMinimum hose length25 ft7.6 cmNoise LevelSound power90.4 dBa*	230V models		
Minimum hose diameter 1.0 in. 2.5 cm  Minimum hose length 25 ft 7.6 cm  Noise Level  Sound power 90.4 dBa*	Hose Requirements	, ,	
Minimum hose length 25 ft 7.6 cm  Noise Level  Sound power 90.4 dBa*	Minimum pressure	600 psi	4.1 MPa, 41 Bar
Noise Level Sound power 90.4 dBa*	Minimum hose diameter	1.0 in.	2.5 cm
Sound power 90.4 dBa*	Minimum hose length	25 ft	7.6 cm
	Noise Level		
Sound pressure 80.5 dRa*	Sound power	90.4 dBa*	
00.5 dDa	Sound pressure	80.5 dBa*	
	* per ISO 3744; measured at 3.1 ft	-	-

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