

Electric Airless Sprayers

For portable airless spraying of architectural paints and coatings. For professional use only.

Not approved for use in explosive atmospheres or hazardous (classified) locations.



Important Safety Instructions

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

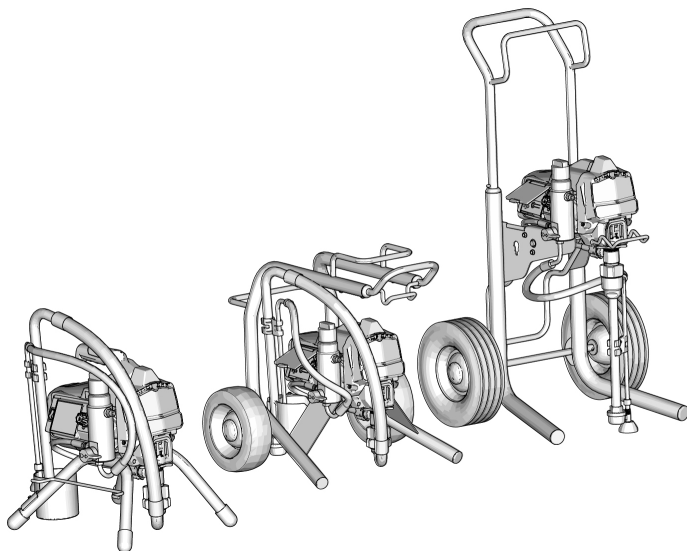


Important Medical Information

Read the medical alert card provided with the gun. It contains injection injury treatment information for a doctor. Keep it with you when operating the equipment.



graco.com/contact



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C O N T E N T S

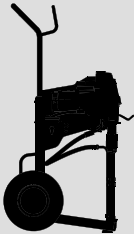
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MODELS

The part numbers reflect distinct features and characteristics of the Electric Airless Sprayers.

ELECTRIC AIRLESS SPRAYER MODELS AND APPROVALS

Maximum Working Pressure: 3300 psi (22.8 MPa, 228 bar)

					
MODEL	STAND	LO-CART	HI-CART	VAC	APPROVALS
Ultra® 395	25F503	25F504	25F505	120 USA	
Ultra 450	25F506	25F507	25F508		
Ultimate™ 395	826313	826314	826315		
Ultimate 450	826316	826317	826318		
Ultra 395	25F512		25F513	230 CEE 7/7	
Ultra 450	25F515		25F516		
Ultra 470	25F526				
Ultra 395	25F514			110 UK	
Ultra 395	25F522			230 Asia/ANZ	
Ultra 450	25F523				
Ultra 395	25F521			100 Japan/Taiwan	

RELATED MANUALS

Additional documents are available to support the operation, repair, and maintenance of the Electric Airless Sprayers. Find English manuals and any available translations at www.graco.com.

Table 2-1: Related Manuals for Electric Airless Sprayers Operation Manual X020252

ENGLISH MANUAL	DESCRIPTION
3A6285	Contractor PC™ Spray Guns, Operation, Parts, Repair
334599	ProConnect® Endurance® Displacement Pump, Repair

TRANSLATED MANUALS

Additional language documents are available to support all regions where the Electric Airless Sprayers are sold. Find any available translations at www.graco.com.

Table 2-2: Translations for Electric Airless Sprayers Operation Manual

LANGUAGE	MANUAL NUMBER
Bulgarian	X020252BG
Chinese	X020252ZH
Croatian	X020252HR
Czech	X020252CS
Danish	X020252DA
Dutch	X020252NL
English	X020252EN
Estonian	X020252ET
Finnish	X020252FI
French	X020252FR
German	X020252DE
Greek	X020252EL
Hungarian	X020252HU
Italian	X020252IT
Japanese	X020252JA
Korean	X020252KO
Latvian	X020252LV
Lithuanian	X020252LT
Norwegian	X020252NO
Polish	X020252PL
Portuguese	X020252PT
Romanian	X020252RO
Slovak	X020252SK

RELATED MANUALS

LANGUAGE	MANUAL NUMBER
Slovenian	X020252SL
Spanish	X020252ES
Swedish	X020252SV
Turkish	X020252TR

SAFETY SYMBOLS

The following safety symbols throughout this manual and on warning labels. Read the table below to understand what each symbol means.

SYMBOL	MEANING
	Electric Shock Hazard
	Entanglement Hazard
	Equipment Misuse Hazard
	Fire and Explosion Hazard
	Moving Parts Hazard
	Skin Injection Hazard
	Skin Injection Hazard
	Splash Hazard
	Toxic Fluid or Fumes Hazard
	Do Not Place Hands or Other Body Parts Near Fluid Outlet

SYMBOL	MEANING
	Do Not Put Hand in Front of Spray Tip
	Do Not Stop Leaks with Hand, Body, Glove or Rag
	Eliminate Ignition Sources
	Consult Doctor
	Follow Pressure Relief Procedure
	Ground Equipment
	Read Manual
	Ventilate Work Area
	Wear Personal Protective Equipment



Safety Alert Symbol

This symbol indicates: Attention! Become Alert! Look for this symbol throughout the manual to indicate important safety messages.

WARNINGS

The following warnings apply throughout this manual. Read, understand, and follow the warnings before using this equipment. Failure to follow these warnings can result in serious injury.

WARNING



FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, **in work area** can ignite or explode. To help prevent fire and explosion:



- Do not spray flammable or combustible materials near an open flame or sources of ignition such as cigarettes, motors, and electrical equipment.
- Paint or solvent flowing through the equipment is able to result in static electricity. Static electricity creates a risk of fire or explosion in the presence of paint or solvent fumes. All parts of the spray system, including the pump, hose assembly, spray gun, and objects in and around the spray area shall be properly grounded to protect against static discharge and sparks. Use Graco conductive or grounded high-pressure airless paint sprayer hoses.
- Verify that all containers and collection systems are grounded to prevent static discharge. Do not use pail liners unless they are anti-static or conductive.
- Connect to a grounded outlet and use grounded extensions cords. Do not use a 3-to-2 adapter.
- Do not use a paint or a solvent containing halogenated hydrocarbons.
- Keep spray area well-ventilated. Keep a good supply of fresh air moving through the area.
- Sprayer generates sparks. Keep pump assembly in a well-ventilated area at least 20 feet (6.1 m) from the spray area when spraying, flushing, cleaning, or servicing. Do not spray pump assembly.
- Do not smoke in the spray area or spray where sparks or flame is present.
- Do not operate light switches, engines, or similar spark producing products in the spray area.
- Do not plug or unplug power cords when flammable fumes are present.
- **Stop operation immediately** if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem.
- Keep area clean and free of paint or solvent containers, rags, and other flammable materials.
- Know the contents of the paints and solvents being sprayed. Read all Safety Data Sheets (SDSs) and container labels provided with the paints and solvents. Follow the paint and solvent manufacturer's safety instructions.
- Keep a working fire extinguisher in the work area.



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.
- Only use an authorized service center to replace a damaged power cord.



SKIN INJECTION HAZARD

High-pressure spray is able to inject toxins into the body and cause serious injury that can result in amputation. In the event that injection occurs, **get immediate surgical treatment.**



- Do not aim the gun at, or spray, any person or animal.
- Keep hands and other body parts away from the discharge. For example, do not try to stop leaks with any part of the body.
- Always use the spray tip guard. Do not spray without spray tip guard in place.
- Use Graco spray tips.
- Use caution when cleaning and changing spray tips. In the case where the spray tip clogs while spraying, follow the **Pressure Relief Procedure** for turning off the unit and relieving the pressure before removing the spray tip to clean.
- Equipment maintains pressure after power is turned off. Do not leave the equipment energized or under pressure while unattended. Follow the **Pressure Relief Procedure** when the equipment is unattended or not in use, and before servicing, cleaning, or removing parts.
- Check hoses and parts for signs of damage. Replace any damaged hoses or parts.
- This system is capable of producing 3300 psi (228 bar, 22.8 MPa). Use Graco parts or accessories that are rated a minimum of 3300 psi (228 bar, 22.8 MPa).
- Always engage the trigger lock when not spraying. Verify the trigger lock is functioning properly.
- Verify that all connections are secure before operating the unit.
- Know how to stop the unit and bleed pressure quickly. Be thoroughly familiar with the controls.



WARNING



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.

- Always wear appropriate gloves, eye protection, and a respirator or mask when painting.
- 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 overbend 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 spray with a hose shorter than 25 feet (7.6 m).
- 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.



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.



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.
- Equipment can start without warning. Before checking, moving, or servicing equipment, follow the **Pressure Relief Procedure** and disconnect all power sources.



**WARNING****TOXIC FLUID OR FUMES HAZARD**

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.

TECHNICAL SPECIFICATIONS

The table provides important information related to the Electric Airless Sprayers, including product attributes, measurements, and performance characteristics that support the use of the equipment.

Table 5-1: Technical Specifications for Electric Airless Sprayers

	US	METRIC
Maximum fluid working pressure	3300 psi	22.8 MPa, 228 bar
Maximum delivery		
395/450 models	0.54 gpm	2 lpm
470 models	0.6 gpm	2.3 lmp
Maximum tip size		
395/450 models	0.023	
470 models	0.025	
Fluid outlet	1/4 in. NPSM	
Cycles	700 per gallon	185 per liter
Generator minimum	3000 W	
100–120 V, A, Hz	1-phase, 12, 50/60	
220–240 V, A, Hz	1-phase, 9, 50/60	
Dimensions		
Height		
Stand	17.5 in.	44.5 cm
Lo-Cart	22.2 in.	56.4 cm
Hi-Cart	30 in. (handle down) 40 in. (handle up)	76.2 cm (handle down) 101.6 (handle up)
Length		
Stand	16 in.	40.6 cm
Lo-Cart	25.3 in.	64.3 cm
Hi-Cart	22 in.	55.9 cm
Width		
Stand	13.5 in.	34.3 cm

TECHNICAL SPECIFICATIONS

	US	METRIC
Lo-Cart	19.8 in.	50.3 cm
Hi-Cart	20.5 in.	52.1 cm
Weight		
Stand	28 lb	12.7 kg
Lo-Cart	65 lb	29.4 kg
Hi-Cart	63 lb	28.6 kg
Noise** (dBa) @ 70 psi (0.48 MPa, 4.8 bar)		
Sound pressure	90 dBa	
Sound power	100 dBa	
Materials of Construction		
Wetted materials on all models	Zinc- and nickel-plated carbon steel, nylon, stainless steel, PTFE, Acetal, leather, UHMWPE, aluminum, tungsten carbide, polyethylene, fluoroelastomer, urethane	
Notes		
** Sound pressure measured 3 feet (1 meter) from equipment. Sound power measured per ISO-3744.		
All trademarks or registered trademarks are the property of their respective owners.		

COMPONENT IDENTIFICATION

The diagram highlights the controls and features on the Electric Airless Sprayers that are used during typical operation.

STAND MODELS

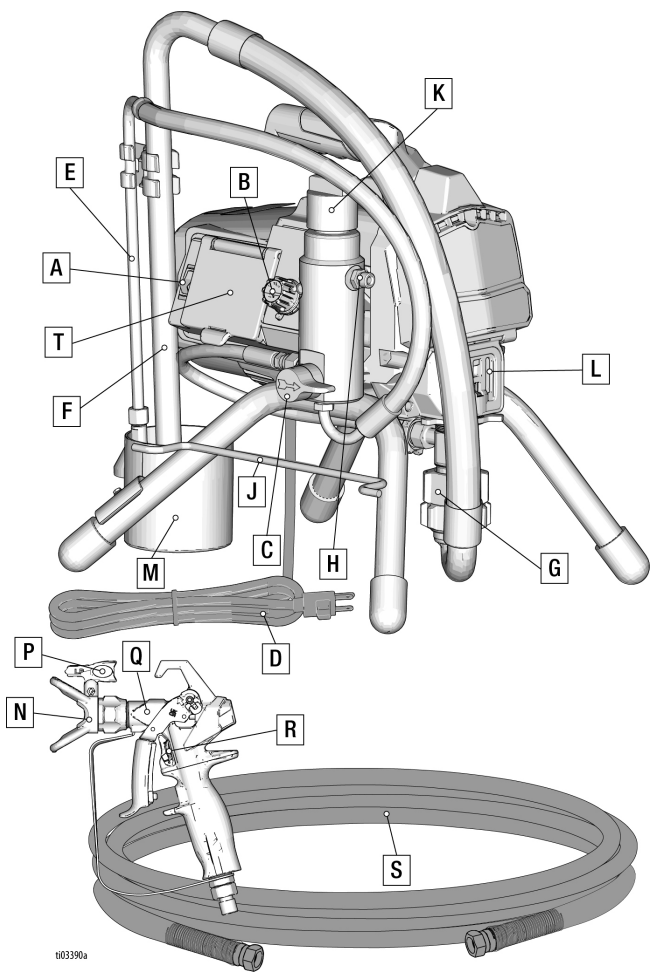


Figure 6-1: Stand Models Diagram

COMPONENT IDENTIFICATION

KEY

A	ON/OFF Switch
B	Pressure Control
C	Prime Valve
D	Power Cord
E	Drain Tube
F	Fluid Intake
G	Pump
H	Fluid Outlet
J	Power Cord Wrap
K	Sprayer Filter Access
L	Finger Guard/Throat Seal Liquid (TSL™) Fill Point
M	Drip Cup
N	Tip Guard
P	Spray Tip
Q	Gun
R	Trigger Lock
S	Airless Hose
T	Display (450/470 models)
	Model/Serial Tag (Not shown, located on bottom of unit)

COMPONENT IDENTIFICATION

KEY

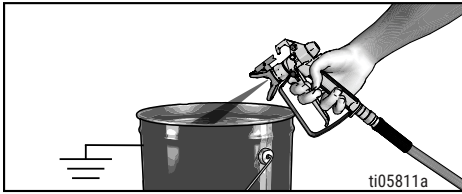
A	ON/OFF Switch
B	Pressure Control
C	Prime Valve
D	Power Cord
E	Drain Tube
F	Fluid Intake
G	Pump
H	Fluid Outlet
J	Hose Hanger
K	Sprayer Filter Access
L	Finger Guard/TSL Fill Point
M	Drip Cup
N	Tip Guard
P	Spray Tip
Q	Gun
R	Trigger Lock
S	Airless Hose
T	Display (450/470 models)
U	Pail Hook
	Model/Serial Tag (Not shown, located on bottom of unit)



COMPONENT IDENTIFICATION

KEY

A	ON/OFF Switch
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L	Finger Guard/TSL Fill Point
M	Pail Hook
N	Tip Guard
P	Spray Tip
Q	Gun
R	Trigger Lock
S	Airless Hose
T	Display (450/470 models)
U	Rod Adjustment Tool
V	Kickstand
	Model/Serial Tag (Not shown, located on bottom of unit)



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 the extension cord is not damaged.
- If an extension cord is necessary, use 12 AWG (2.5 mm²) minimum to carry the current that the sprayer draws. An undersized cord results in a drop in line voltage and loss of power and overheating.

PRESSURE RELIEF PROCEDURE

Relieve pressure on the Electric Airless Sprayers when operation is stopped, and before cleaning, checking, or servicing the equipment.

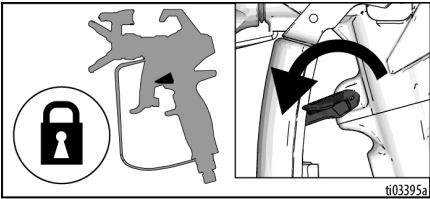


Follow the Pressure Relief Procedure whenever you see this symbol.

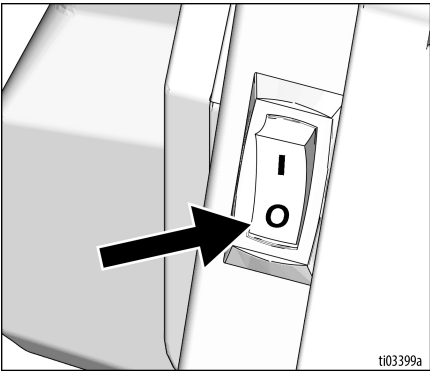
⚠ WARNING				

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

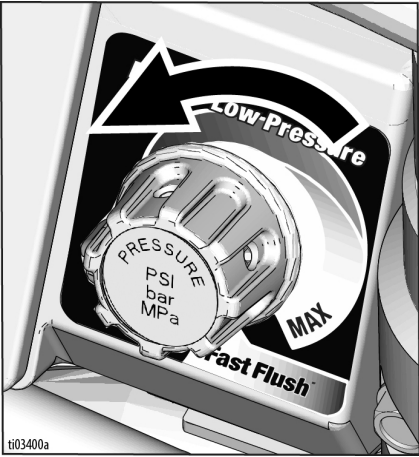
1. Engage the Trigger Lock.



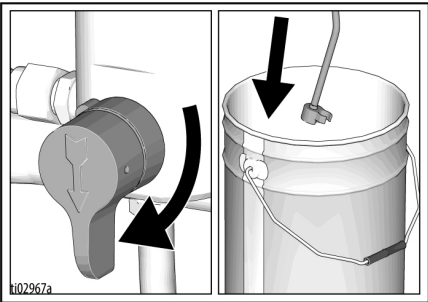
2. Turn the ON/OFF Switch to the **OFF** position. Wait 60 seconds for power to dissipate.



3. Turn Pressure Control to lowest setting.

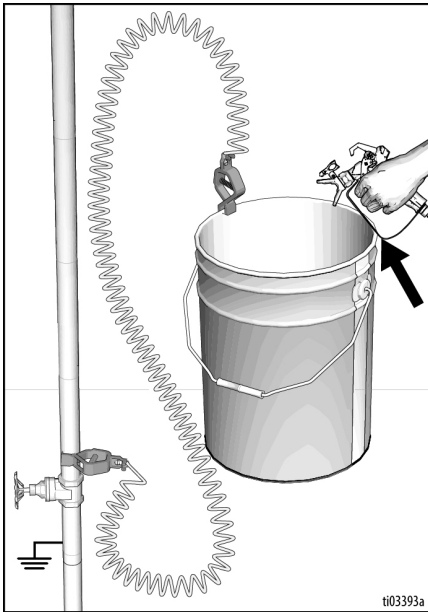


4. Put Drain Tube in paint pail. Turn Prime Valve down to the prime position. Leave Prime Valve in down (prime) position until you are ready to spray again.



PRESSURE RELIEF PROCEDURE

5. Hold a metal part of the Gun firmly to a grounded metal pail. Disengage Trigger Lock and trigger the Gun to relieve pressure.



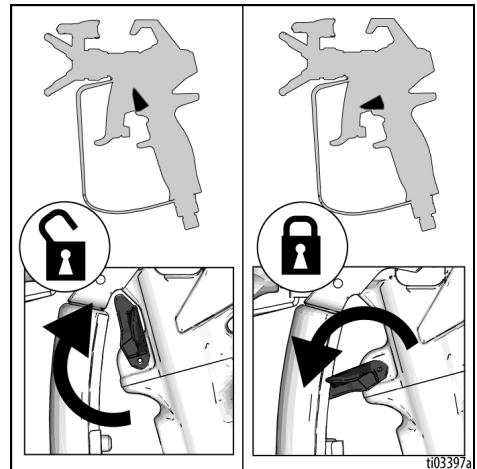
6. Engage the Trigger Lock.

7. If you suspect the Spray Tip or hose is clogged or that pressure has not been fully relieved:
 - a. Using a wrench, VERY SLOWLY loosen the tip guard retaining nut or the hose end coupling to relieve pressure gradually.
 - b. Using a wrench, loosen the nut or coupling completely.
 - c. Clear hose or tip obstruction.

TRIGGER LOCK

⚠ WARNING				
To prevent injury when the Gun is not in use, always engage the Trigger Lock if the sprayer is being shut down or left unattended.				

Always engage the Trigger Lock when sprayer is stopped to prevent the Gun from being triggered accidentally by hand or if dropped or bumped.



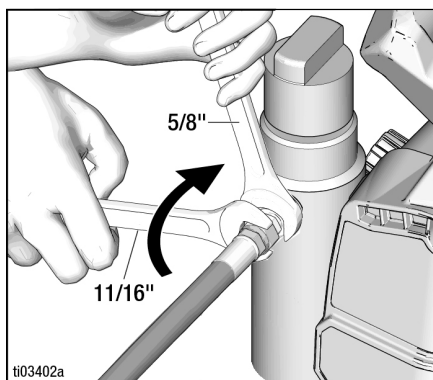
SETUP

When using the equipment for the first time or after long-term storage, follow the steps to prepare the Electric Airless Sprayers for operation.

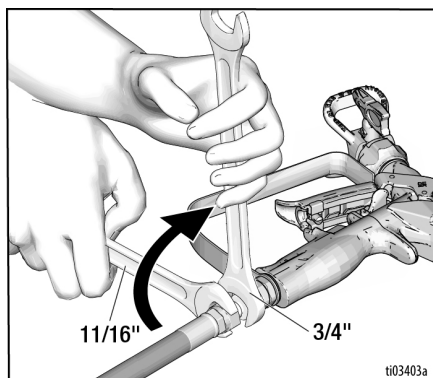


When first setup is performed, remove shipping plug from Fluid Outlet. Sprayer is equipped with Pump Armor™ in the system.

1. Connect Graco Airless Hose to Fluid Outlet. Use two wrenches to tighten securely.

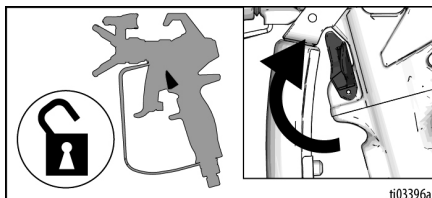


2. Connect other end of hose to Gun.

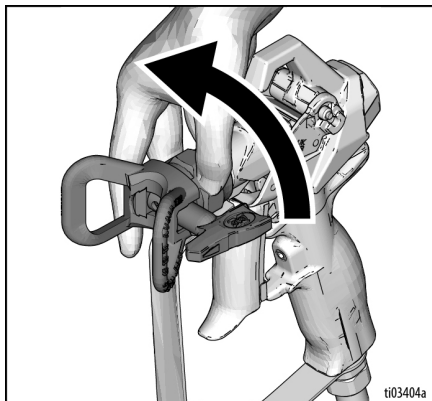


3. Use two wrenches to tighten securely.

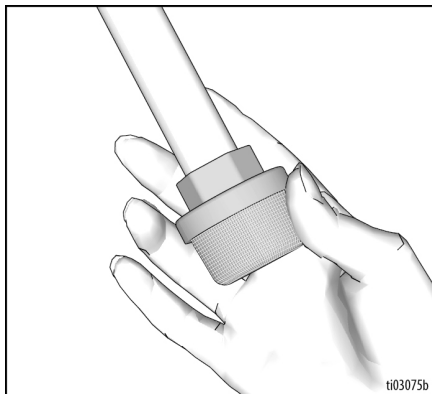
4. Engage Trigger Lock.



5. Remove Tip Guard.



6. After long-term storage check inlet strainer for clogs and debris.

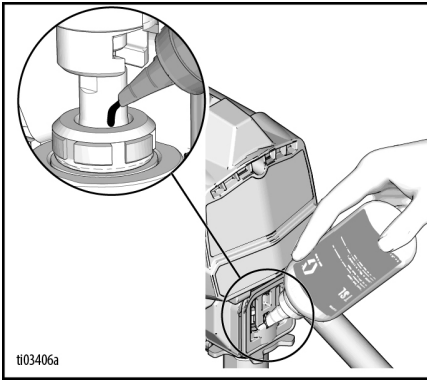


7. Fill throat packing nut with Throat Seal Liquid (TSL™) to prevent premature packing wear. Do this daily or each time you spray.

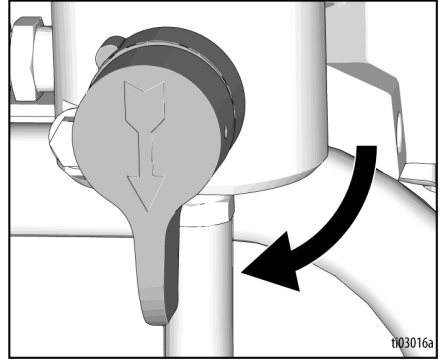
- a. Place the TSL bottle nozzle into the top center opening in the grill at the front of the sprayer.

SETUP

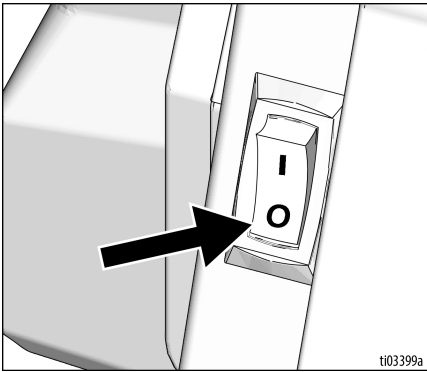
- b. Squeeze bottle to dispense enough TSL to fill the space between the pump rod and packing nut seal.



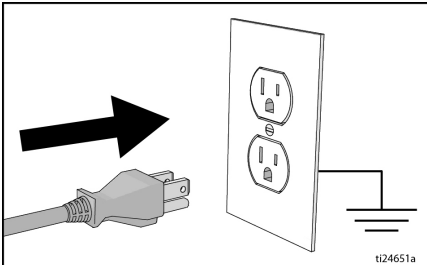
10. Turn Prime Valve down to the prime position.



8. Make certain ON/OFF Switch is **OFF**, and Pressure Control is at the lowest setting.



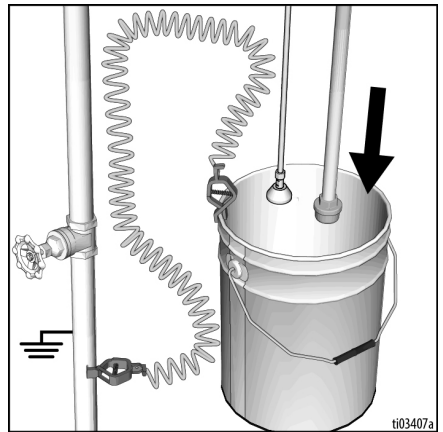
9. Plug power supply cord into a properly grounded electrical outlet.



11. Place Fluid Intake with Drain Tube in grounded metal pail partially filled with flushing fluid. See **Grounding Instructions**.

NOTE:

Check flushing fluid for compatibility with material that is to be sprayed. A secondary flush with a compatible fluid may be necessary. Use water for latex-based paint or compatible fluid for oil-based paint.

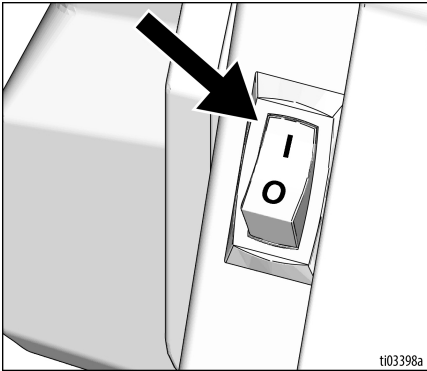


SETUP

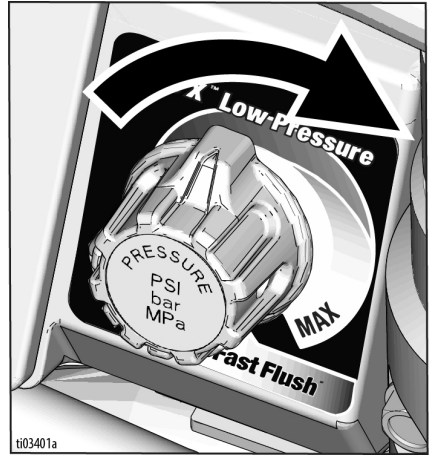
12. Turn Pressure Control to lowest setting.



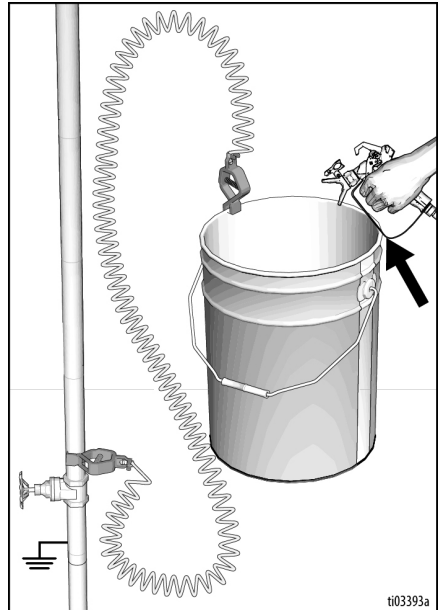
13. Turn ON/OFF Switch to **ON** position.



14. Increase pressure one-half turn to start motor. Allow fluid to flush through prime hose for 1 minute.

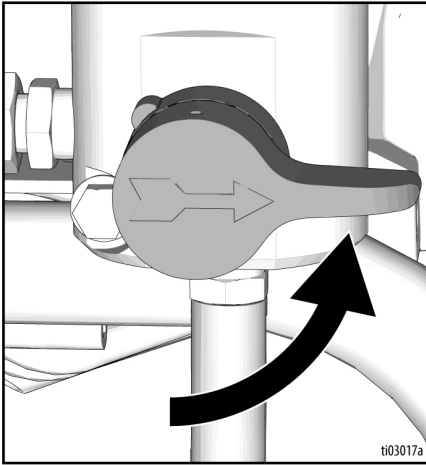


15. Hold a metal part of the Gun firmly to a grounded metal pail. Disengage Trigger Lock and trigger Gun.



SETUP

16. While holding gun trigger, turn Prime Valve horizontal to the spray position. Flush until clean.

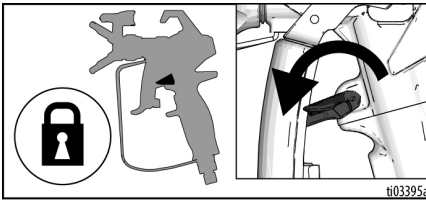


19. If the initial flushing fluid is not compatible with the paint that is to be sprayed, a second flush is needed. Repeat steps 11-18.

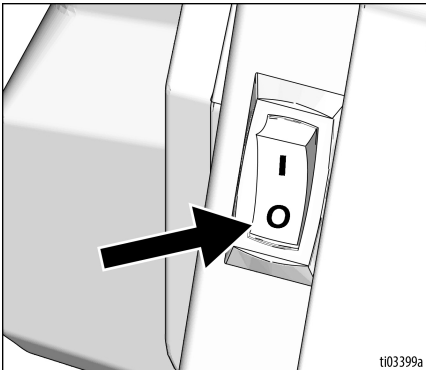
NOTE:

Sprayer is now ready to start up and spray.

17. Release gun trigger and engage Trigger Lock.



18. Turn ON/OFF Switch to **OFF** position.

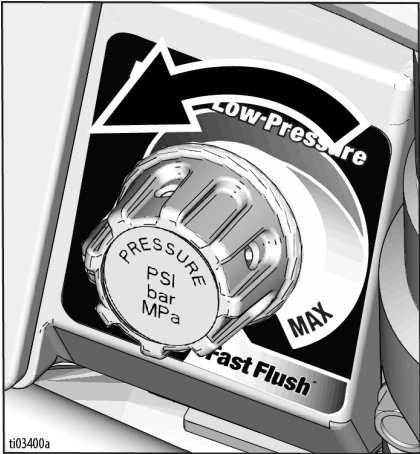


STARTUP

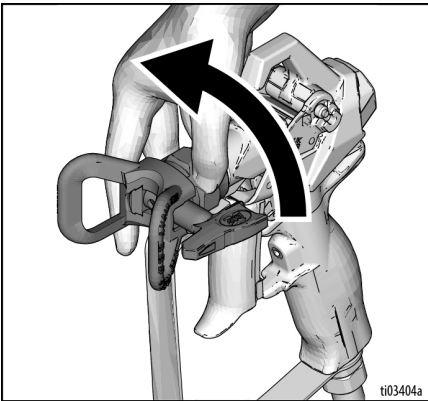
⚠️ WARNING

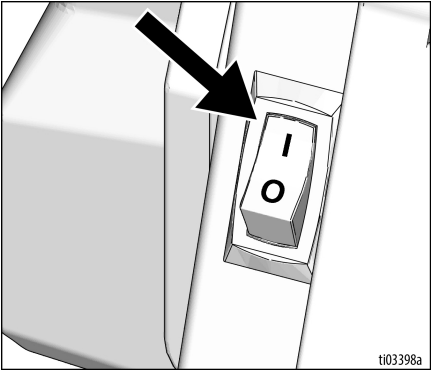
- 1. Perform **Pressure Relief Procedure**.
- 2. Turn Pressure Control to lowest setting.



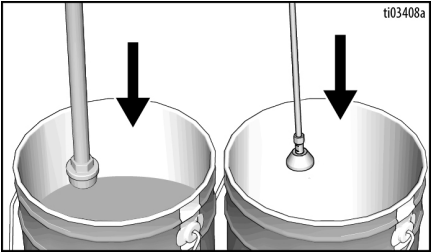
- 3. Remove Tip Guard.



- 4. Turn ON/OFF Switch to **ON** position.



- 5. Place Fluid Intake in paint pail. Place Drain Tube in waste pail.

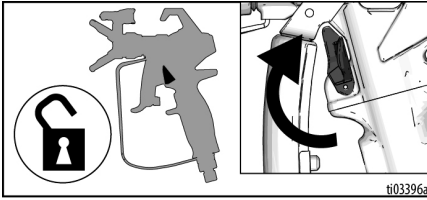


- 6. Increase pressure one-half turn to start motor. Allow paint to circulate through sprayer until paint flows out the Drain Tube.

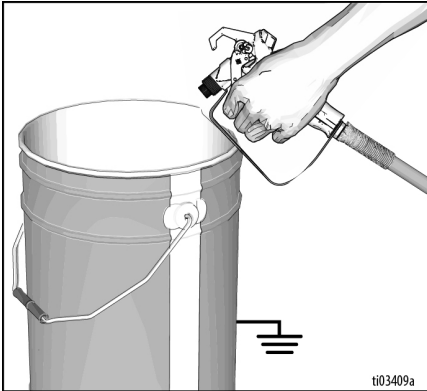


STARTUP

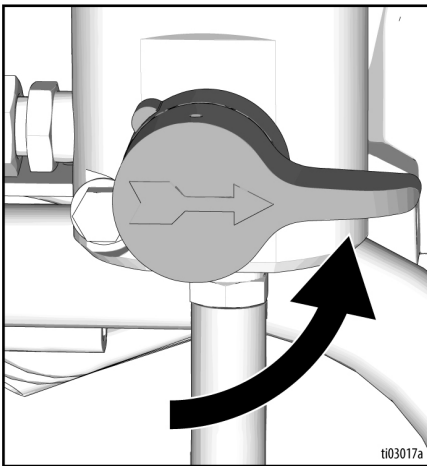
7. Disengage Trigger Lock.



8. Hold Gun against grounded metal waste pail.

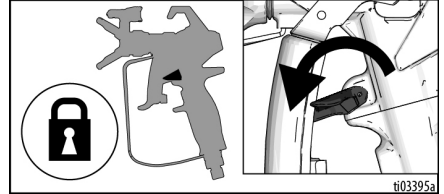


9. While holding gun trigger, turn Prime Valve horizontal to the spray position. Keep Gun triggered at least 1 minute or 10 seconds after paint appears.



10. Release gun trigger and engage Trigger Lock.

 WARNING			
			
High-pressure spray is able to inject toxins into the body and cause serious bodily injury. Do not stop leaks with hand or rag.			



11. Inspect Airless Hose and hose connections for leaks. If leaks occur, perform **Pressure Relief Procedure** then tighten all fittings and repeat **Startup** procedure. If there are no leaks, continue with **Operation**.

OPERATION

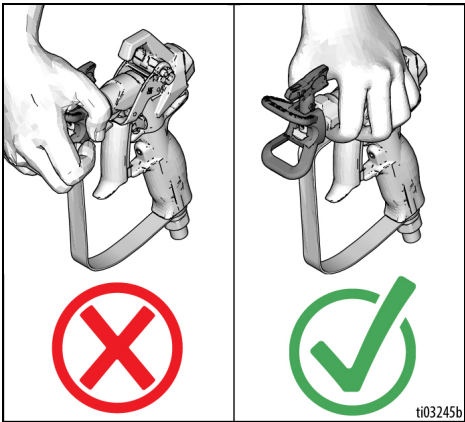
The instructions provide guidance on how to use the Electric Airless Sprayers.

INSTALL SPRAY TIP

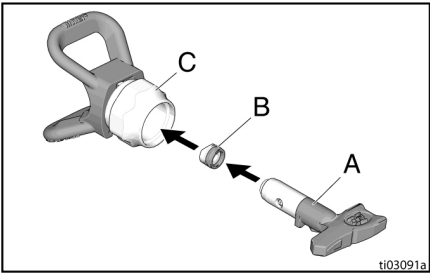
**WARNING**



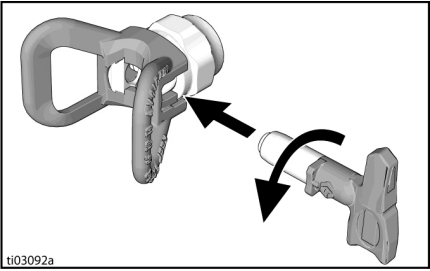
To avoid serious injury from skin injection, do not put your hand in front of the Spray Tip when installing or removing the Spray Tip and Tip Guard.



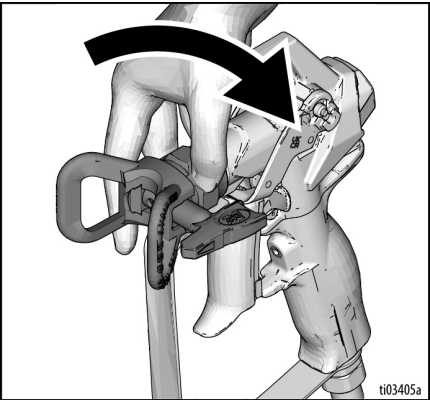
1. Perform **Pressure Relief Procedure**.
2. Use Spray Tip (A) to insert OneSeal™ (B) and tip seat into Tip Guard (C).



3. Insert Spray Tip.

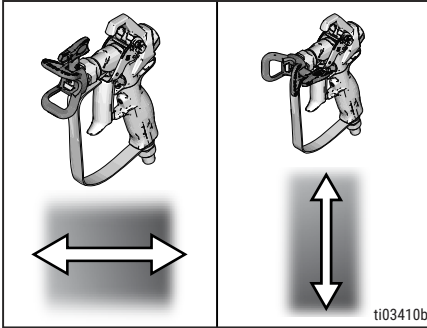


4. Screw assembly onto Gun. Tighten.



ALIGN SPRAY

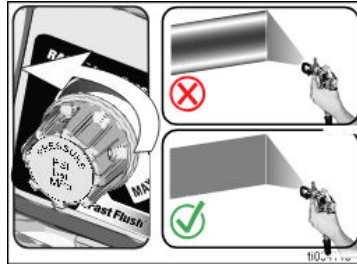
1. Relieve pressure. Follow the **Pressure Relief Procedure**.
2. Engage Trigger Lock.
3. Loosen guard retaining nut.
4. Align guard horizontally to spray a horizontal pattern or vertically to spray a vertical pattern.



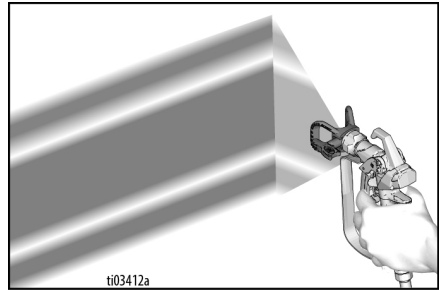
5. Hand-tighten guard retaining nut when you have adjusted to desired setting.

SPRAY

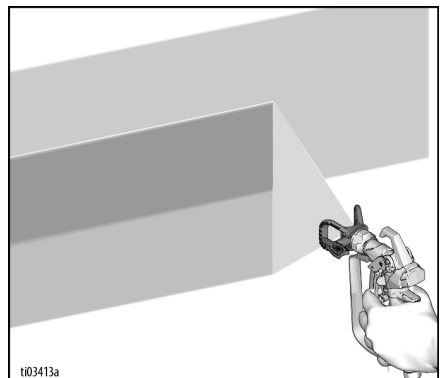
When a RAC X™ LP Low Pressure reversible Spray Tip is used, spraying pressure can be lowered. Spraying at a lower pressure results in less overspray and reduces Spray Tip wear. Adjust the sprayer pressure to minimize overspray.



1. Spray test pattern. Increase pressure to eliminate heavy edges.



2. Use smaller tip size if pressure adjustment cannot eliminate heavy edges.
3. Hold Gun perpendicular to surface, 10–12 in. (25–30 cm) from surface. Spray back and forth; overlap by 50 percent.

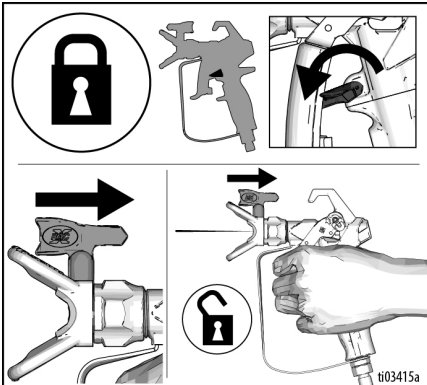


4. Trigger Gun after moving. Release trigger before stopping. For additional spraying information, see separate Gun manual. See **Related Manuals**.

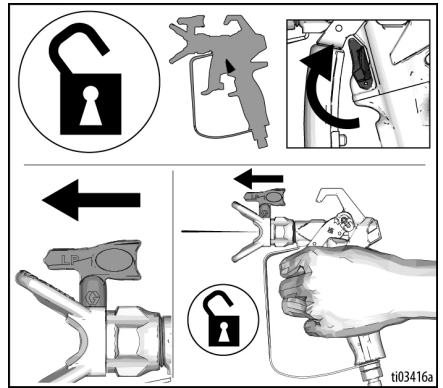
CLEAR TIP CLOG

 WARNING				
				
To avoid injury, never point Gun at your hand or into a rag.				

1. Release trigger. Engage Trigger Lock. Rotate Spray Tip to unclog position. Disengage Trigger Lock. Trigger Gun at waste area to clear clog.



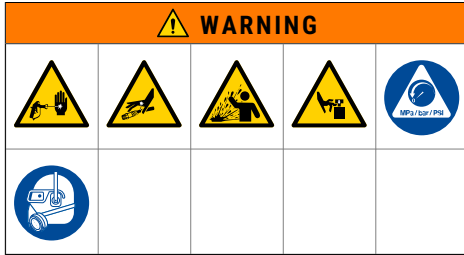
2. Engage Trigger Lock. Return Spray Tip to spray position. Disengage Trigger Lock and continue spraying.



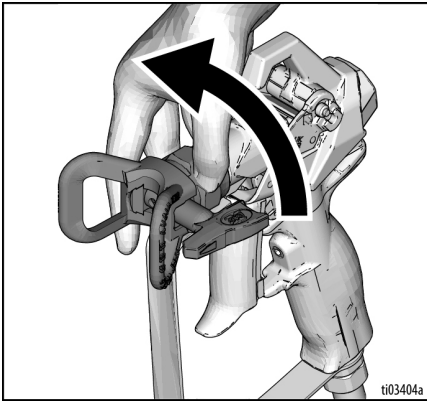
NOTE:

If Spray Tip is still clogged, repeat steps 1 and 2. If still plugged, you may have to replace the Spray Tip.

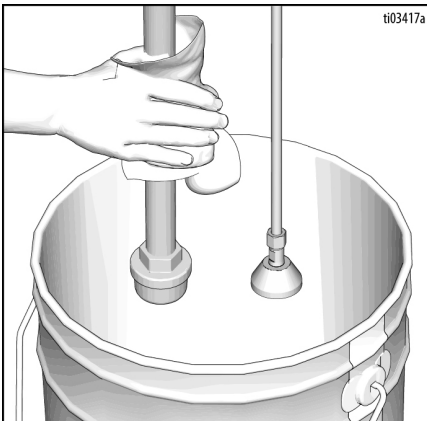
CLEANUP



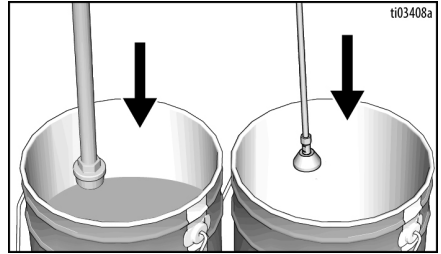
1. Perform **Pressure Relief Procedure**.
2. Remove Tip Guard and Spray Tip. For additional information, see separate Gun manual. See **Related Manuals**.



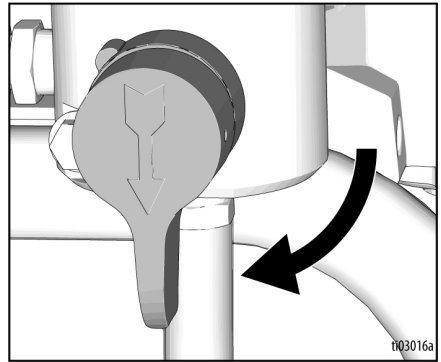
3. Remove Fluid Intake and Drain Tube from paint, and wipe excess paint off outside.



4. Place Fluid Intake in flushing fluid. Use water for water-based paint and compatible fluid for oil-based paint. Place Drain Tube in waste pail.



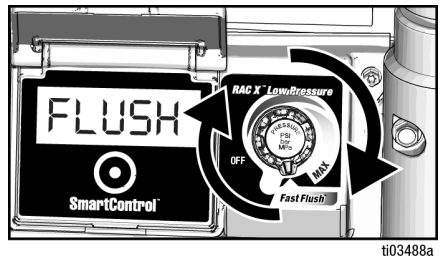
5. Turn Prime Valve down to the prime position.



6. Turn Pressure Control to the FastFlush™ setting.

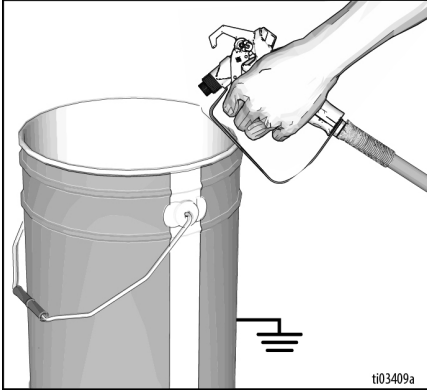
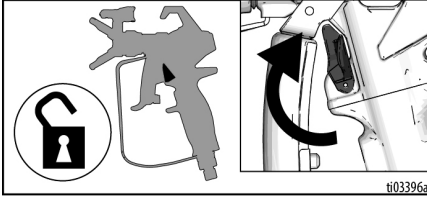
NOTE:

You will feel noticeable detent in the knob, and FLUSH will flash on the display when FastFlush is engaged. See **FastFlush** for additional information.

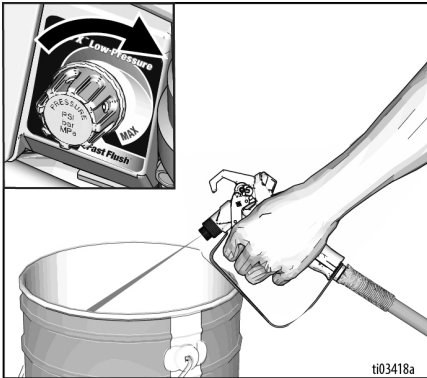


OPERATION

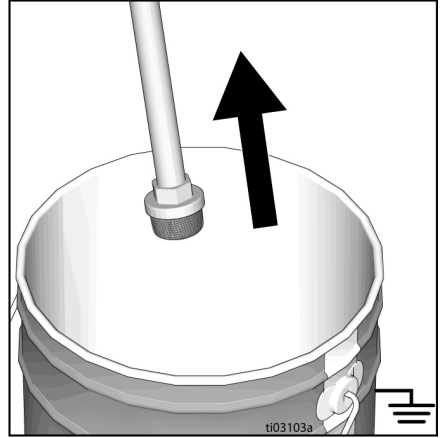
7. Disengage Trigger Lock. Hold Gun against grounded metal pail. Trigger Gun continuously.



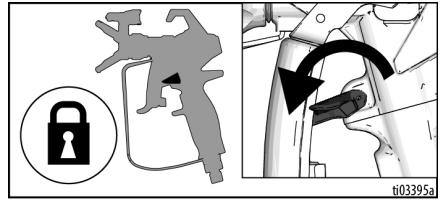
8. While holding gun trigger, turn Prime Valve to spray position. Continue to hold gun trigger for 1 minute or until flushing fluid appears clear in waste pail.



9. While triggering Gun, raise Suction Tube above flushing fluid to purge fluid from hose. Continue to hold trigger until fluid stops flowing.

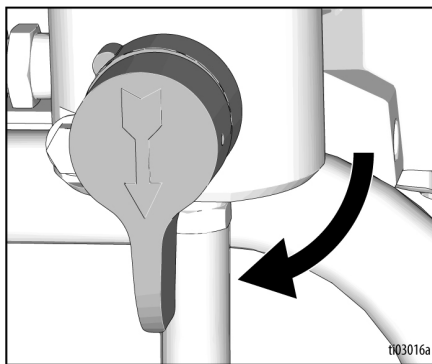
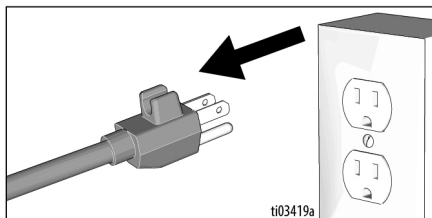
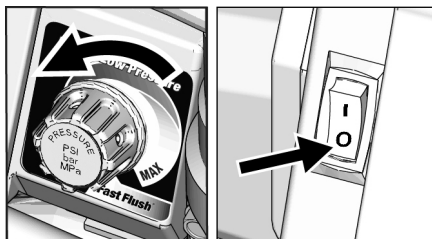


10. Engage Trigger Lock.

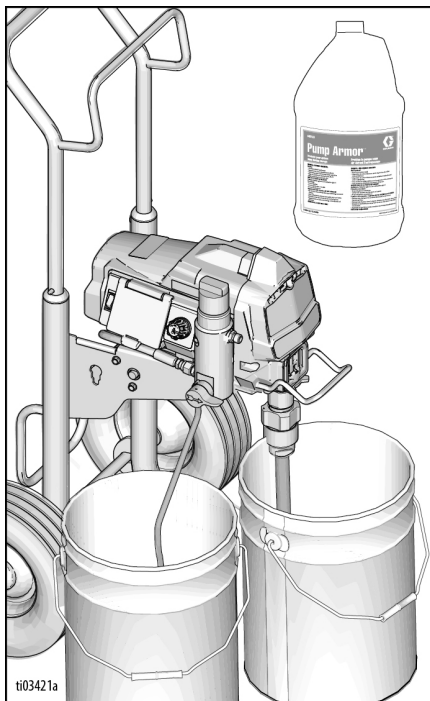


OPERATION

11. Turn Pressure Control to the lowest pressure setting and turn ON/OFF Switch to **OFF** position. Disconnect power to sprayer. Turn Prime Valve down to the prime position.

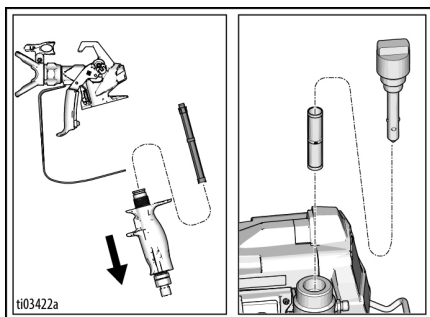


12. If flushing with water, flush again with compatible fluid or Graco Pump Armor™ to leave a protective coating to prevent freezing and corrosion.

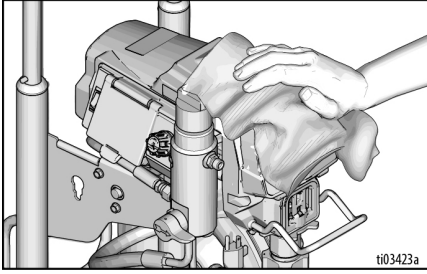


13. Perform **Pressure Relief Procedure**.

14. Remove filter from Gun and sprayer if installed. Clean and inspect. Install new filter if damage is present. See separate Gun manual.



15. Wipe sprayer, hose, and Gun with a rag soaked in water or compatible fluid.



DIGITAL DISPLAY

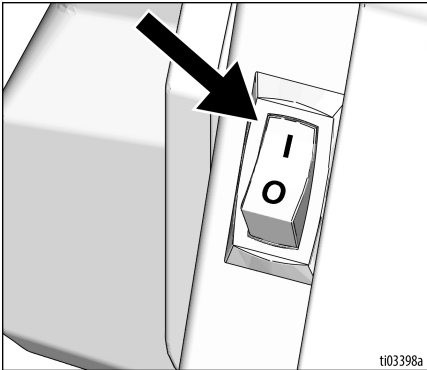
450 and 470 models are equipped with a digital display. This section explains how to use this feature.



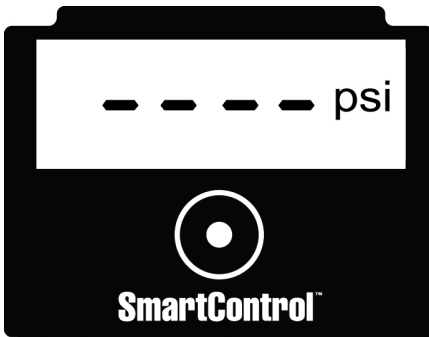
OPERATION MAIN MENU

A short press of the display button moves to the next display. Press and hold display button for 10 seconds to change units or 2 seconds to reset data.

1. Perform **Pressure Relief Procedure**.
2. Plug sprayer into grounded outlet. Turn ON/OFF Switch to **ON** position.



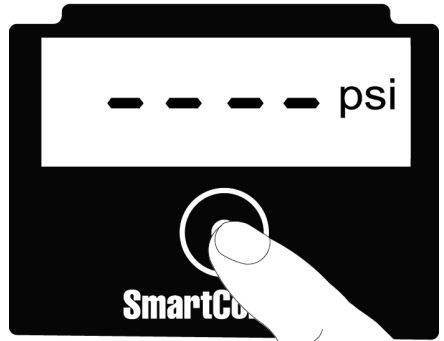
3. Pressure display appears. Dashes appear when pressure is less than 200 psi (14 bar, 1.4 MPa).



4. Short press display button to move to Job Gallons (or Liters x10).

NOTE:

JOB displays briefly, then the number of gallons sprayed outside of FastFlush™.



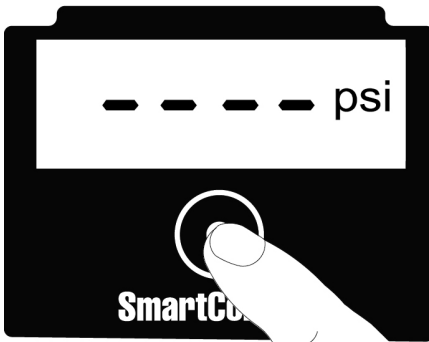
ti03425a

5. Press and hold display button to reset to zero, or short press button to move to Lifetime Gallons (or Liters x10).

NOTE:

LIFE displays briefly, then the number of gallons sprayed outside of FastFlush.

OPERATION



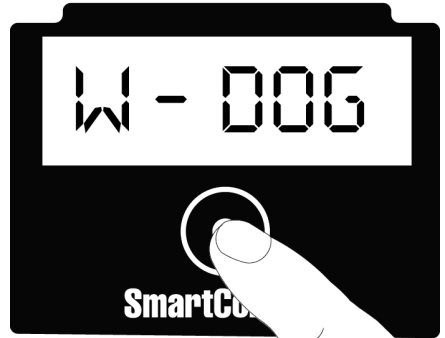
ti03426a

6. To change pressure units (psi, bar, or MPa), press and hold display button for 10 seconds until desired units appear. Selection of bar or MPa changes gallons to Liters x10.

NOTE:

Changing pressure units works only when pressure is displayed. Pressure units are displayed on right side of display.

7. Short press button to move to Watchdog™. Press and hold display button to enable Watchdog.



ti03478a

NOTE:

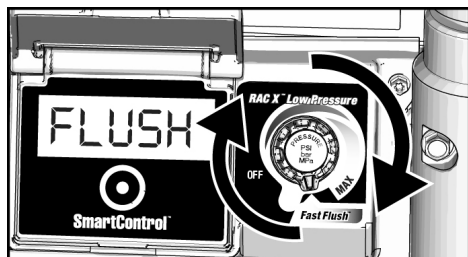
A W will appear on pressure screen if Watchdog is enabled.



ti03479a

FASTFLUSH

The 450 and 470 models are equipped with FastFlush, a high-flow cleaning system that lets you clean your sprayer twice as fast while using half of the cleaning fluid. To activate FastFlush, turn the Pressure Control to the FastFlush setting. You will feel a noticeable detent in the knob, and FLUSH will flash on the display when FastFlush is engaged.



ti03488a

NOTE:

FastFlush is specifically designed to clean the internal components of the sprayer and should only be used with flushing fluids, such as water or mineral spirits. When in FastFlush, the sprayer will not spray paint or other materials.

WATCHDOG

450 and 470 models are equipped with the Watchdog Pump Protection System that automatically shuts down the Pump when material runs out or prime is lost.

If material in the paint pail drops below the suction tube, the sprayer will lose prime and will no longer stall when the gun is de-triggered. Watchdog detects this and will stop the sprayer from running and putting unnecessary wear on the Pump. The display will read EMPTY while Watchdog has the sprayer stopped.

To restart the sprayer, press the display button and the prime the sprayer to resume spraying.

NOTE:

Watchdog does not operate at less than 1000 psi (69 bar, 6.9 MPa).

NOTE:

It is recommended to deactivate Watchdog when cleaning the sprayer.

There are three Watchdog sensitivity levels that can be set in the Stored Data Display; see **Stored Data Display**.

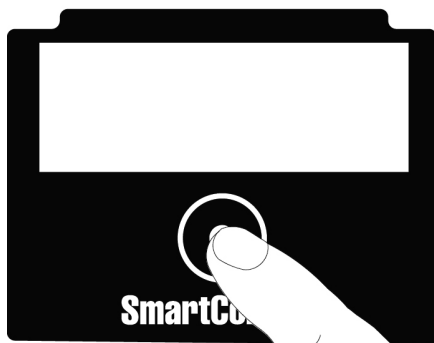
Low: This is the least sensitive setting and required the most material to be sprayed before Watchdog activates.

Medium: This is the mid-level sensitivity setting between high and low.

High: This is the most sensitive setting. Watchdog will activate quickly. False triggering could occur in this mode. If this occurs, select a lower sensitivity.

STORED DATA DISPLAY

1. Perform **Pressure Relief Procedure**.
2. Press and hold display button while turning ON/OFF Switch to **ON** position.



ti03427a

NOTE:

SERIAL CODE displays briefly, then the serial number.



ti03482a

3. Short press display button to see motor data.

NOTE:

MOTOR displays briefly, then the total motor run hours is displayed.

OPERATION



ti03493a



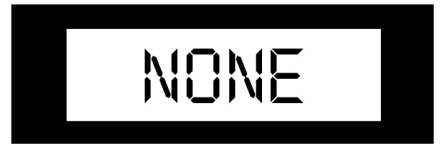
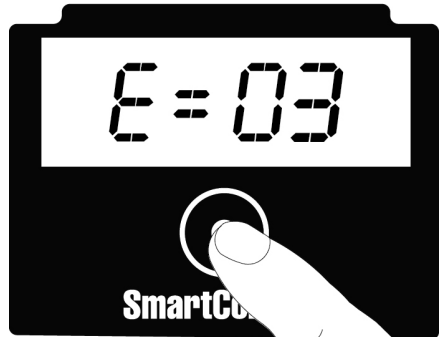
ti03480a

4. Short press display button and the last error code is displayed. For example, **E=03**. See **Electrical** for troubleshooting information.



ti03429a

5. Press and hold display button to clear error code to NONE.



ti03430a

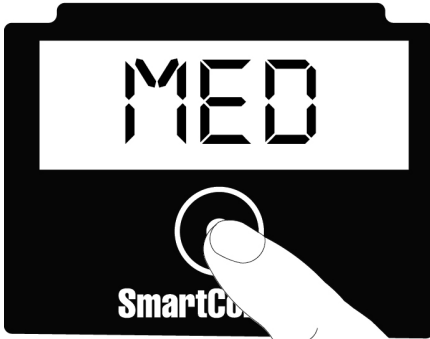
6. Short press display button to move to Watchdog setting.



ti03478a

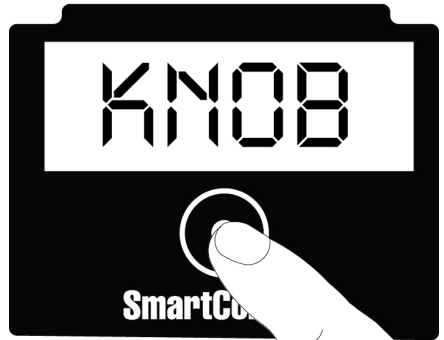
OPERATION

- Press and hold menu button to change Watchdog sensitivity setting (High, Medium, Low). Default is set to low.



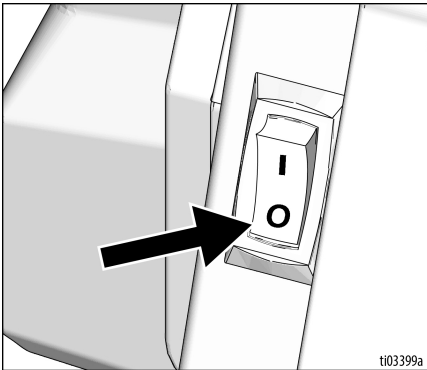
ti03483a

- Use display button to navigate to knob calibration screen.



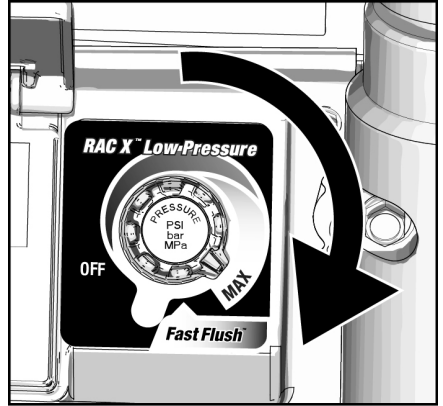
ti03484a

- Short press display button to move to software Rev.
- Short press display button to move to **Knob Calibration** and **Transducer Calibration**.
- Turn ON/OFF Switch to OFF position to exit Stored Data.



ti03399a

- Set potentiometer to max spray position, just before FastFlush.



ti03485a

KNOB CALIBRATION

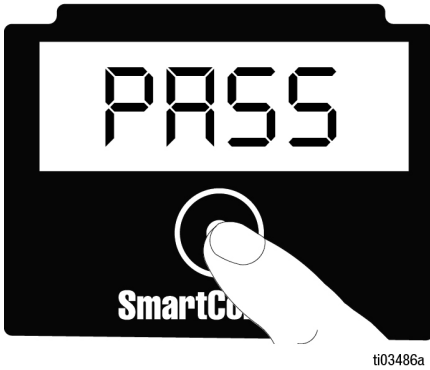
NOTE:

Perform knob calibration whenever a new pressure control (potentiometer) is installed or the control board is replaced.

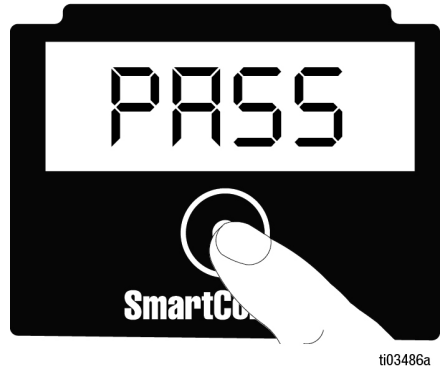
- To perform knob calibration, enter secondary menu by holding menu button while the sprayer is powered on.

OPERATION

4. Press and hold display button until display shows PASS.



5. Press and hold display button until display shows pass.



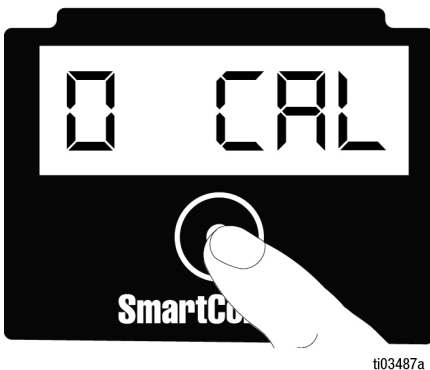
5. Turn potentiometer knob back to OFF position before restarting and reusing the sprayer.

TRANSDUCER CALIBRATION

NOTE:

Perform transducer calibration whenever a new transducer is installed or the control board is replaced.

1. Perform **Pressure Relief Procedure**.
2. To perform transducer calibration, enter secondary menu by holding display button while the sprayer is powered on.
3. Use display button to navigate to 0 (zero) calibration screen.



4. Make sure Prime Valve is down to the prime position and there is no pressure in the sprayer.

MAINTENANCE

Follow the service schedule to keep the Electric Airless Sprayers in good condition for optimal use.

⚠️ **WARNING**









SCHEDULE	MAINTENANCE PROCEDURE
Daily or each time you spray	Inspect/clean sprayer filter, fluid inlet strainer, and Gun filter.
	Inspect motor shield vents for blockage.
	Fill TSL™ by adding through TSL fill point.
Every 1000 gallons (3785 liters)	Check sprayer stall. With sprayer Gun NOT triggered, spray motor should stall and not restart until Gun is triggered again. If sprayer starts again with Gun NOT triggered, inspect Pump for internal/external leaks and check Prime Valve for leaks.
As necessary based on usage	Throat packing adjustment. When pump packing begins to leaks after extended use, tighten packing nut down until leakage stops or lessens. This allows approximately 100 gallons of additional operation before a repacking is required. Packing nut can be tightened without O-ring removal.

RECYCLING AND DISPOSAL

Properly recycle and dispose of the Electric Airless Sprayers at the end of their useful life.

END OF PRODUCT LIFE

At the end of the product's useful life, dismantle and recycle it in a responsible manner.

- Perform the **Pressure Relief Procedure**.
- Drain and dispose of fluids according to applicable regulations. Refer to the material manufacturer's Safety Data Sheet.
- Remove motors, batteries, circuit boards, LCDs (liquid crystal displays), and other electronic components. Recycle according to applicable regulations.
- Do not dispose of batteries or electronic components with household or commercial waste. 
- Deliver remaining product to a recycling facility.

TROUBLESHOOTING

When problems occur, use the table to identify potential causes and solutions to repair the Electric Airless Sprayers.

- Check all possible problems and causes before disassembling the unit.

MECHANICAL/FLUID FLOW


WARNING







To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid, and moving parts, follow the **Pressure Relief Procedure** when you stop spraying and before cleaning, checking, or servicing the equipment.

Keep clear of moving parts during troubleshooting procedures.

- Follow the **Pressure Relief Procedure** before checking or repairing.

PROBLEM	CAUSE	SOLUTION
Pump output is low or poor spray pattern.	Spray Tip worn.	Replace Spray Tip. See separate Gun or tip manual. See Related Manuals .
	Spray Tip clogged.	Relieve pressure. See Pressure Relief Procedure . Check and clean Spray Tip. See Clear Tip Clog .
	Intake strainer clogged.	Remove and clean, then reinstall.
	Intake valve ball and piston ball are not seating properly.	Remove intake valve and clean. Check balls and seats for nicks; replace if necessary. See Pump manual. See Related Manuals . Strain paint before using to remove particles that could clog Pump.
	Fluid filter or tip filter is clogged or dirty.	Clean filter.
	Prime Valve leaking.	Repair Prime Valve.
	Verify Pump does not continue to stroke when Gun trigger is released. (Prime Valve not leaking.)	Service Pump. See Pump manual. See Related Manuals .

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
	Leaking around throat packing nut, which may indicate worn or damaged packings.	Replace packings. See Pump manual. See Related Manuals . Also check piston valve seat for hardened paint or nicks and replace if necessary. Tighten packing nut/wet-cup.
Pump output is low.	Large pressure drop in hose with heavy materials.	Reduce overall length of hose.
	Pump rod damage.	Repair Pump. See Pump manual. See Related Manuals .
	Low stall pressure.	Turn Pressure Control fully clockwise. Make sure Pressure Control is properly installed to allow full clockwise position. Perform Knob Calibration . If problem persists, replace Pressure Control.
	Piston packings are worn or damaged.	Replace packings. See Pump manual. See Related Manuals .
	Check extension cord for correct size.	See Extension Cords .
Excessive paint leakage into throat packing nut.	Throat packing nut is loose.	Remove throat packing nut spacer. Tighten throat packing nut just enough to stop leakage.
	Throat packings are worn or damaged.	Replace packings. See Pump manual. See Related Manuals .
	Displacement rod is worn or damaged.	Replace rod. See Pump manual. See Related Manuals .
Fluid is spitting from Gun.	Air in Pump or hose.	Check and tighten all fluid connections. Cycle Pump as slowly as possible during priming.
	Spray Tip is partially clogged.	Clear tip. See Clear Tip Clog .
	Fluid supply is low or empty.	Refill fluid supply. Prime Pump. See Pump manual. See Related Manuals . Check fluid supply often to prevent running Pump dry.

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
Pump is difficult to prime.	Air in Pump or hose.	Check and tighten all fluid connections. Cycle Pump as slowly as possible during priming.
	Intake valve is leaking.	Clean intake valve. Be sure ball seat is not nicked or worn and that ball seats well. Reassemble valve.
	Pump packings are worn.	Replace pump packings. See Pump manual. See Related Manuals .
	Paint is too thick.	Thin the paint according to supplier recommendations.

ELECTRICAL

Symptom: Sprayer does not run, stops running, or will not shut off.

 WARNING				
				
To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid, and moving parts, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing the equipment. Keep clear of moving parts during troubleshooting procedures.				

2. Plug sprayer into correct voltage grounded outlet.
3. Turn the ON/OFF Switch to **OFF**, wait 30 seconds and then turn power back **ON** again (this ensures sprayer is in normal run mode).
4. Turn Pressure Control clockwise one-half turn.

 WARNING				
				
To avoid electrical shock when covers are removed for troubleshooting, wait 1 minute after disconnecting Power Cord for stored electricity to dissipate.				

1. Perform **Pressure Relief Procedure**.

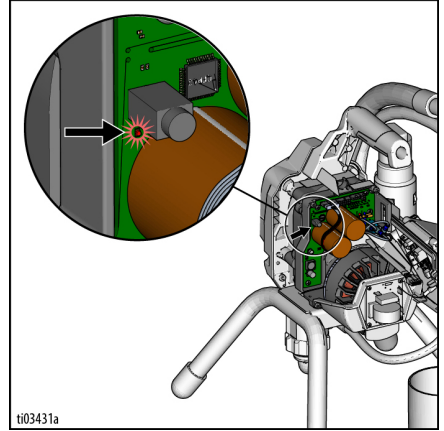
PROBLEM	CAUSE	SOLUTION
Sprayer does not run at all.	Check electrical supply.	Make certain that there is AC voltage. 100–130 V for 110–120 VAC models or 210–255 V for 230 VAC models.
	Check Pressure Control connections.	Make certain connector is clean and firmly connected.
	Check potentiometer.	Connect known good potentiometer. If the motor runs, replace potentiometer.
	Check motor leads.	Make certain terminals are clean and firmly connected.
Sprayer has an error.	Check Error Code Messages .	See Error Code Messages .
Pressure reading is erratic.	Transducer connection.	Transducer connection may be wet. Unplug and allow transducer to dry.

TROUBLESHOOTING

Symptom: Sprayer does not run, stops running, or will not shut off.

1. Perform **Pressure Relief Procedure**.
2. Unplug sprayer and turn the ON/OFF Switch to **OFF**.
3. Wait 1 minute. Remove rear shroud to see LED status light. Plug power supply cord into a properly grounded electrical outlet. Turn ON/OFF Switch back **ON** (this ensures sprayer is in normal run mode).

4. Error code will blink on LED status light.



 WARNING				
				
To avoid serious injury from electrical shock and moving parts, do not touch motor or electrical components.				

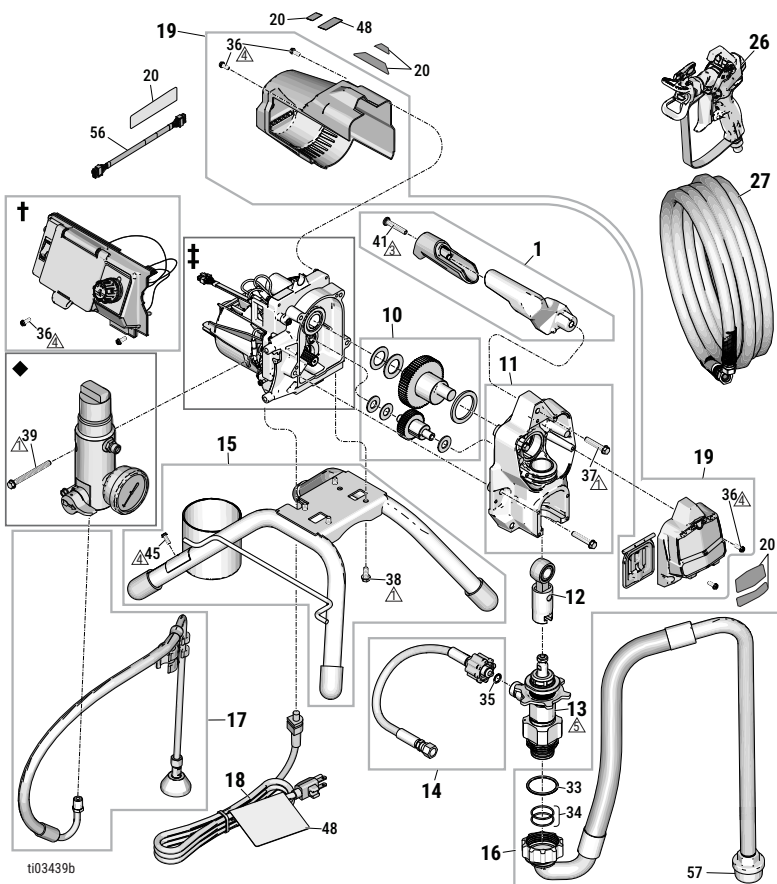
ERROR CODE MESSAGES

CODE	MESSAGE	ACTION
02	High pressure detected	Relieve pressure. Check for clogs in filters and hoses. Use minimum of 50 ft (15 m) of Graco hose. Check transducer.
03	Pressure transducer not detected	Turn sprayer OFF and unplug the sprayer. Remove shroud. Check transducer cable and connection to control board. Check transducer.
04	Multiple incoming voltage surges detected	Turn sprayer OFF and unplug the sprayer. Locate good voltage supply to prevent damage to electronics.
05	Motor not spinning due to high mechanical load	Turn sprayer OFF and unplug the sprayer. Attempt to spin. Motor should spin freely. If motor does not spin easily, remove Pump and re-check by spinning motor again. If motor spins easily, check control board.
06	Motor thermal protection enabled	Keep sprayer plugged in and allow time to cool. This may take up to an hour. Check vents in bottom and top of sprayer for blockage. Unplug sprayer and check to make sure the motor spins freely.
08	Incoming voltage too low for sprayer operation	Turn sprayer OFF and unplug the sprayer. Locate good voltage supply to prevent damage to electronics.
09	Connection to hall board failed	Turn sprayer OFF and unplug the sprayer and wait 5 minutes. Remove shroud. Check cables and connections. Check motor.
10	Control board thermal protection enabled	Keep sprayer plugged in and allow time to cool. This may take up to an hour. Check vents in bottom and top of sprayer for blockage. Unplug sprayer and check to make sure the motor spins freely.
12	Excessive current protection enabled	Cycle power ON and OFF . If problem persists, check motor.
15	Motor not spinning, no motor current detected	Turn sprayer OFF and unplug the sprayer and wait 5 minutes. Remove shroud. Check cables and connections. Check control board. Check motor.
18	Communication to expansion/display board failed	Turn sprayer OFF and unplug the sprayer and wait 5 minutes. Remove shroud. Check cables and connections.

ELECTRIC AIRLESS SPRAYER PARTS

The parts illustration and list shows the components of the Electric Airless Sprayers and their connections that are required for assembly, repair, and maintenance.

395/450/470 STAND SPRAYER PARTS



◆ See Filter Parts

‡ See Motor Parts

† See **Side Shroud Assembly Parts**

Figure 15-1: 395/450/470 Stand Sprayer Parts Diagram

- | | |
|---|---|
|  140-160 in-lb (15.8-18.1 N·m) |  23-27 in-lb (2.6-3.1 N·m) |
|  40-45 in-lb (4.5-5.1 N·m) |  65-75 ft-lb (88-102 N·m) |



395/450 HI-CART SPRAYER PARTS

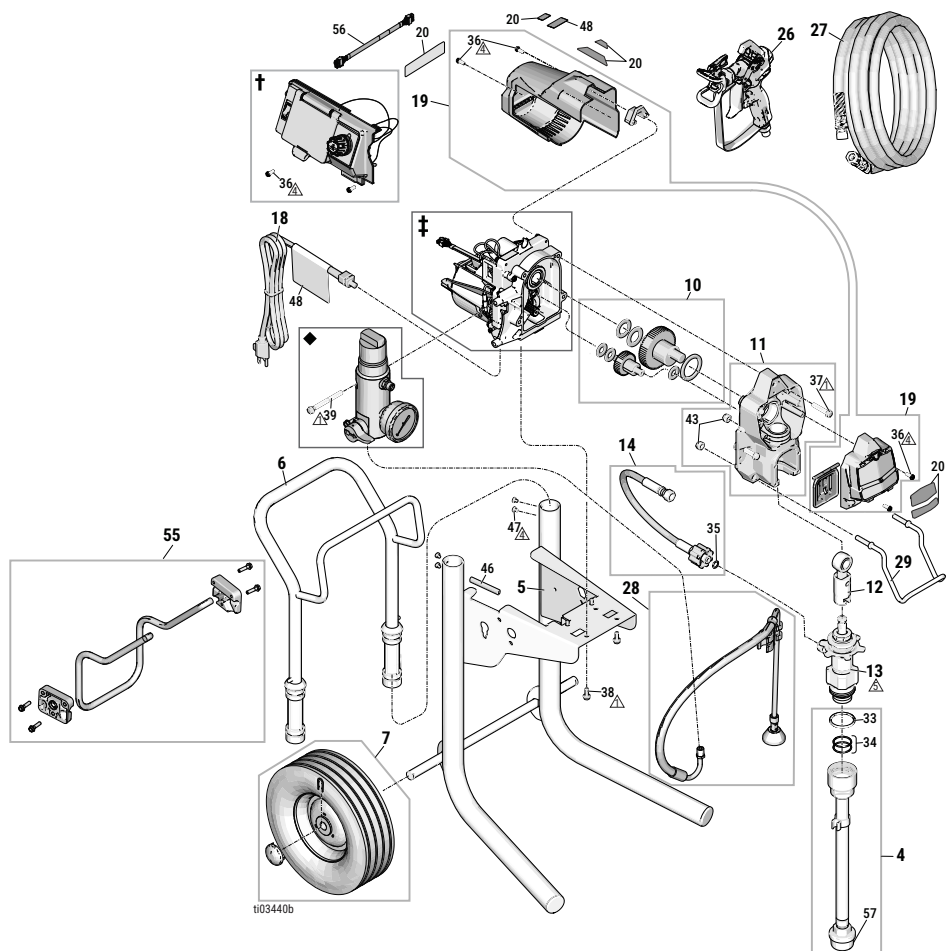


Figure 15-3: 395/450 Hi-Cart Sprayer Parts Diagram

♦ See Filter Parts

† See Side Shroud Assembly Parts

‡ See Motor Parts

1 140-160 in-lb (15.8-18.1 N·m)

5 65-75 ft-lb (88-102 N·m)

4 23-27 in-lb (2.6-3.1 N·m)

FILTER PARTS

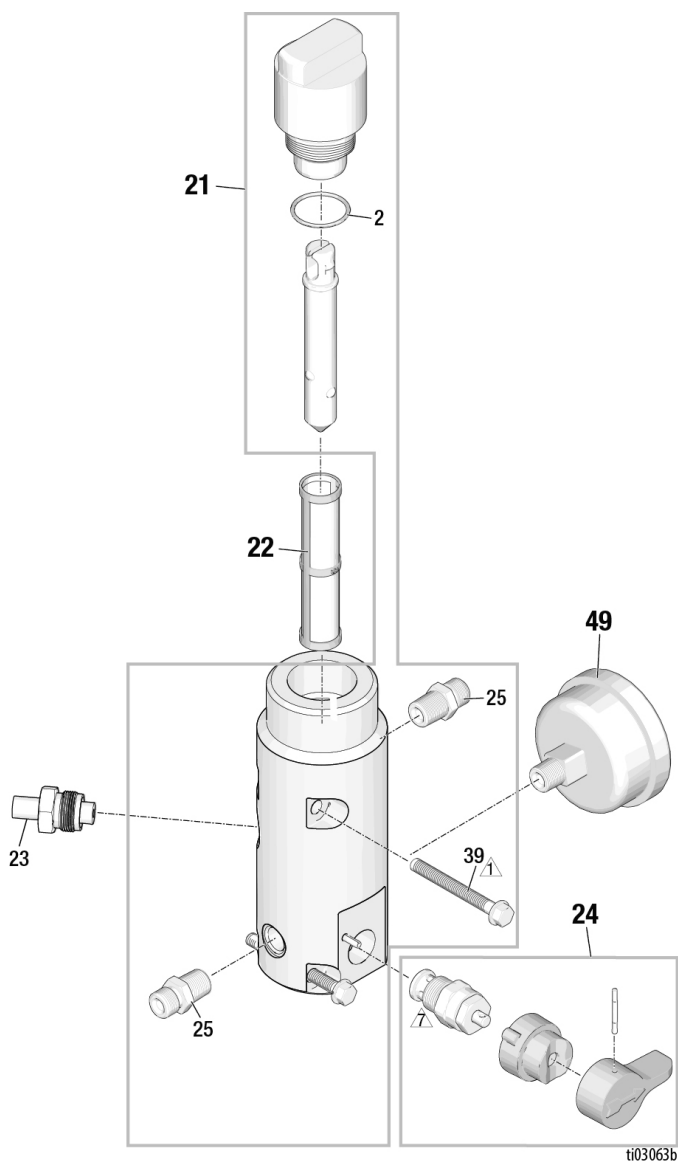


Figure 15-4: Filter Parts Diagram



140–160 in-lb (15.8–18.1 N·m)



130–150 in-lb (14.7–16.9 N·m)

MOTOR PARTS

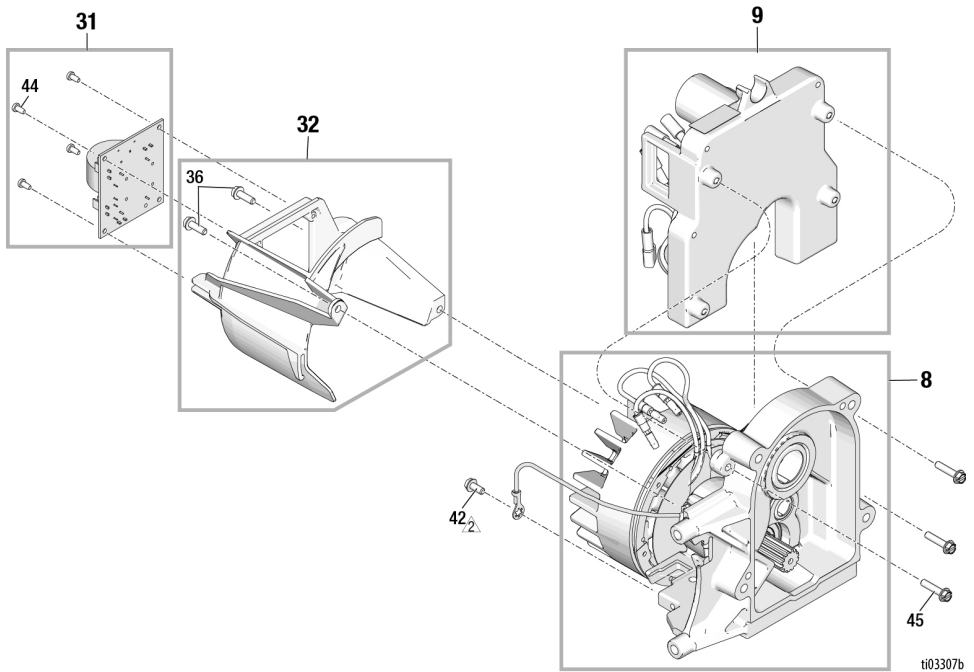


Figure 15-5: Motor Parts Diagram

△ 2 30–35 in-lb (3.4–4 N·m)

SIDE SHROUD ASSEMBLY PARTS

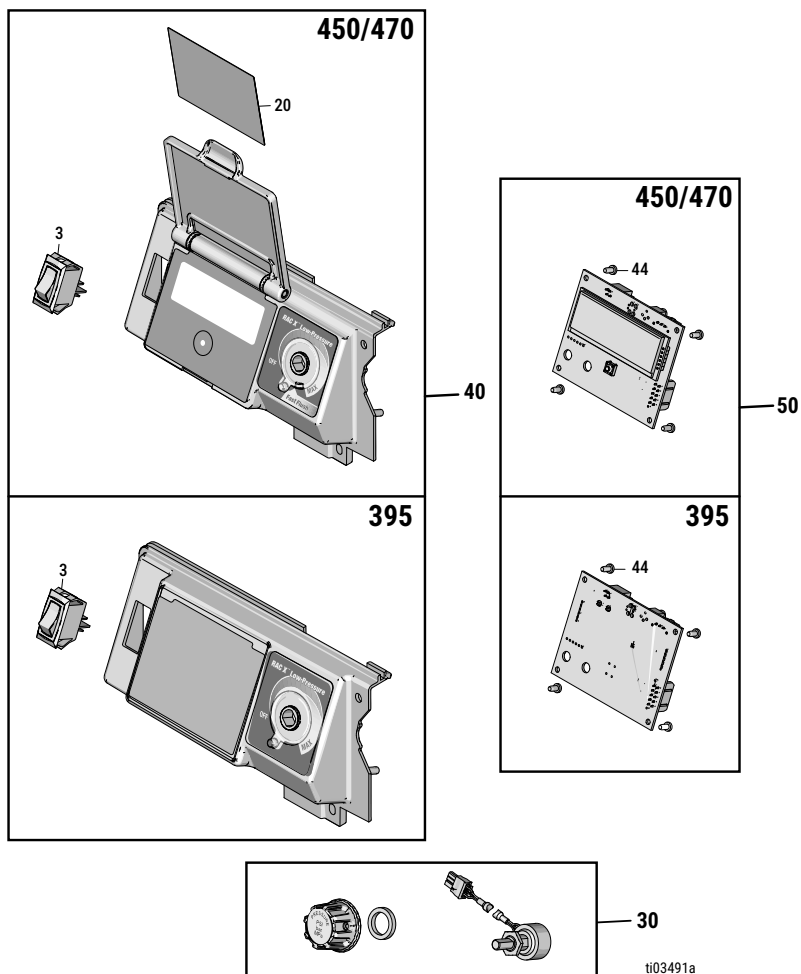


Figure 15-6: Side Shroud Assembly Parts Diagram

395/450/470 PARTS LIST

REF.	ORDER PART NO.	DESCRIPTION
1	2008850	Handle Kit
2	117828	PTFE Encapsulated O-Ring
3	116255	Power Switch Replacement
4	2008854	Hi-Cart Suction Hose Kit
5	2007765	Hi-Cart Frame
6	287489	Hi-Cart Handle
7	2009889	Hi-Cart Wheel and Hub Kit (1 wheel)
8	2009921	120 V Brushless Motor Kit, 395/450
	2009922	240 V Brushless Motor Kit, 395/450
	2010543	240 V Bruhsless Motor Kit, 470
9	2007953	120 V Control Assembly, 395
	2007954	120 V Control Assembly, 450
	2007956	240 V Control Assembly, 395
	2007957	240 V Control Assembly, 450
	2010544	240 V Control Assembly, 470
10	2008839	Gears Kit
11	24W817	Drive Housing Kit
12	24W640	Connecting Rod Kit
13	19D873	Pump Kit Domestic
14	24W830	Pump Hose Kit
15	2008838	Stand Frame Kit

REF.	ORDER PART NO.	DESCRIPTION
16	20B438	Suction Hose Kit
17	246381	Drain Line Kit (Stand)
18	2008845	Power Cord Kit, US
	2008846	Power Cord Kit, Japan/TW
	2008847	Power Cord Kit, EMEA
	2008848	Power Cord Kit, ANZ/Korea
	2008849	Power Cord Kit, UK
	2008853	Power Cord Kit, Proguard
19	2009888	395/450/470 Shorud Kit
20	2009892	Branding, Labels Kit, Ultra, 395
	2009893	Branding, Labels Kit, Ultimate, 395
	2009894	Branding, Labels Kit, Ultra, 450
	2009895	Branding, Labels Kit, Ultimate, 450
21	2010545	Branding, Labels Kit, Ultra, 470
	2009890	395/450/470 Filter Manifold Kit
22	2009891	395/450/470 Filter Manifold Kit with Gauge
	246384	60 Mesh Manifold Filter Kit
	246425	30 Mesh Manifold Filter Kit
23	246382	100 Mesh Manifold Filter Kit
	287172	Transducer Kit
24	235014	Drain Valve Kit

ELECTRIC AIRLESS SPRAYER PARTS

REF.	ORDER PART NO.	DESCRIPTION
25	162453	1/4 in. NPT x 1/4 in. NPSM Fitting
26		Contractor PC Gun Kit with LP517
27		1/4 in. x 50 ft Paint Hose
28	287952	Hi-Card Drain Line Kit
29	2001457	Pail Hanger
30	20B425	Potentiometer Kit
31	2008856	120 V Filter Board (if applicable)
	2008857	240 V Filter Board (if applicable)
32	2008855	Filter Board Shroud Kit
33	117117	Pump O-Ring
34	16N901	Pump O-Ring
35	16H137	Pump Hose O-Ring
36	2001659	#8-32 x 0.5 in. Hex Wsh Hd Thd Form Screw
37	117493	1/4-20 x 1.5 in. Hex Wsh Hd Thd Form Screw
38	112774	1/4-20 x 0.625 in. Hex Wsh Hd Thd Form Screw
39	119525	1/4-20 x 2.5 in. Hex Wsh Hd Thd Form Screw
40	2009923	Side Shroud 395
	2009924	Side Shroud 450/470
41	19D260	1/4-20 x 1.5 in. Pan Hd Thd Form Screw
42	115498	#8-32 x 0.375 in. Hex Wsh Hd Thd Form Screw
43	111040	5/16-18 Lock Nut

REF.	ORDER PART NO.	DESCRIPTION
44	115522	#4-20 x 0.25 in. Plastic Thd Form Screw
45	127914	#8-32 x 0.75 in. Hex Hd Thd Form Screw
46	20B541	Edge Guard
47	109032	#10-32 x 0.25 in. Pan Hd Thd Form Screw
48 ▲	19D674	Warning Label, US/NA
	16D675	Warning Label, ANZ/Korea
	19D677	Warning Label, Japan/TW
	16G596	Warning Label, EMEA/UK
49	115523	Pressure Gauge
50	2009925	Expansion Board, 395
	2008840	Display Board, 395
51	2008860	Lo-Card Wheel and Hub Kit (1 wheel)
52	2008860	Lo-Card Frame
53	19D794	Lo-Card Handle
54	15B870	Lo-Card Drip Cup
55	2009928	Kickstand Kit
56	2008046	Wire Harness
57	246385	Strainer Repair Kit
▲	222385	Medical Alert Card, US, CE, and UK models (not shown)
	17A134	Medical Alert Card, ANZ/KOR models (not shown)
	26A998	Medical Alert Card, Japan/Taiwan models (not shown)

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

ELECTRICAL SCHEMATIC

The wiring diagram illustrates the electronic connections that are useful for troubleshooting and repairing the electrical components of the Electric Airless Sprayers.

120 V

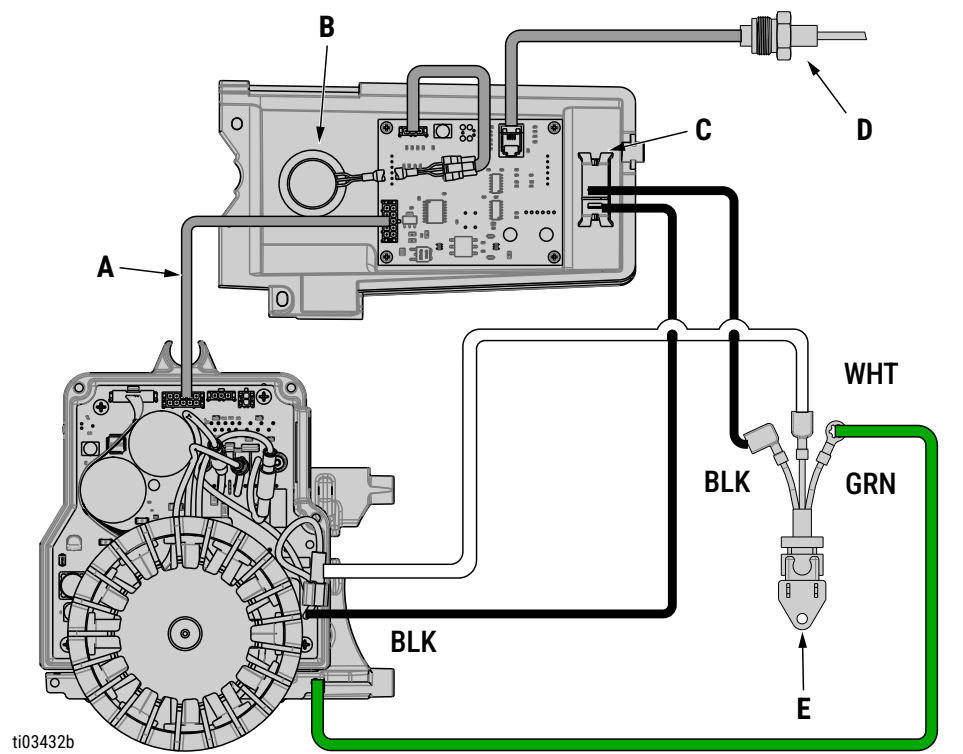
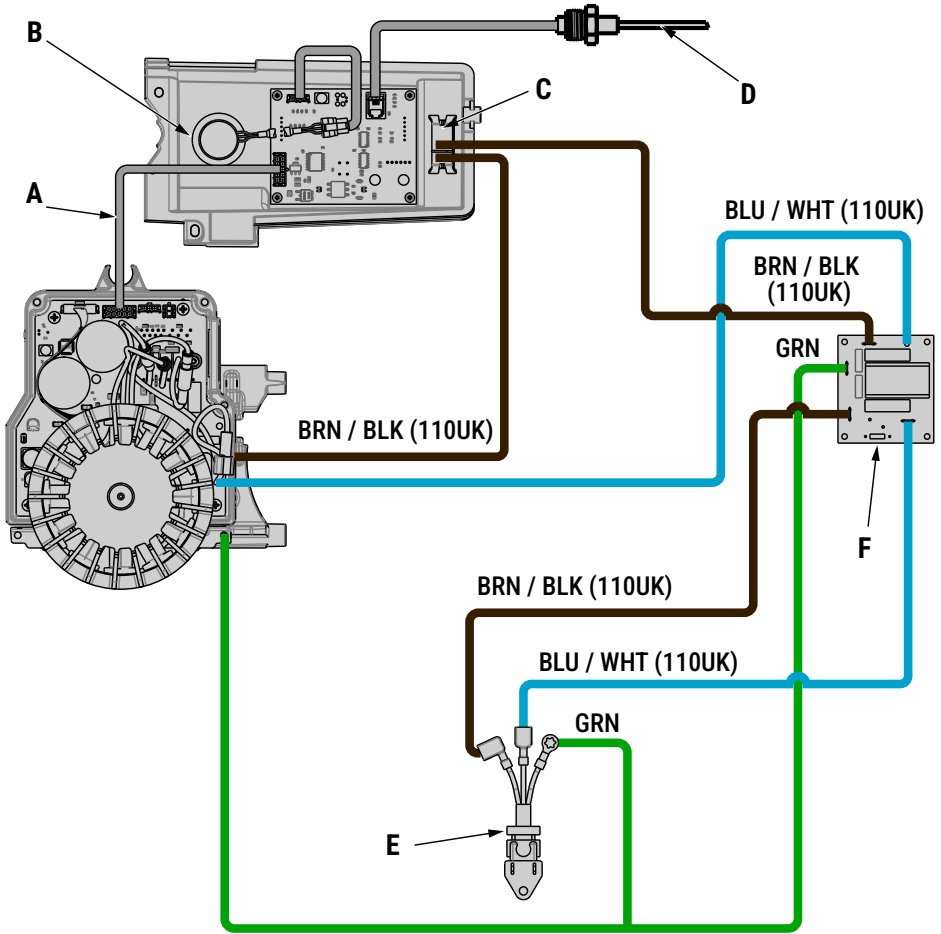


Figure 16-1: Wiring Diagram for 120 V

KEY	
A	2008046 Harness
B	Pressure Control
C	ON/OFF Switch
D	Pressure Transducer
E	Power Cord
WHT	White
BLK	Black
GRN	Green

ELECTRICAL SCHEMATIC

240 V / 110 V UK



ti03434b

Figure 16-2: Wiring Diagram for 240 V/110 V UK

KEY

A	2008046 Harness
B	Pressure Control
C	ON/OFF Switch
D	Pressure Transducer
E	Power Cord
F	Filter Board
BLU / WHT (100UK)	Blue White (100UK)
BRN / BLK (100UK)	Brown Black (100UK)
GRN	Green

CALIFORNIA PROPOSITION 65

CALIFORNIA RESIDENTS

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