

Electric Airless Sprayers

309674M

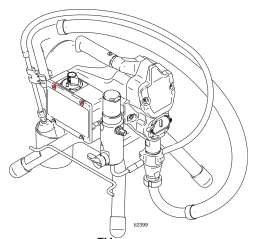
- For the application of architectural paints and coatings -



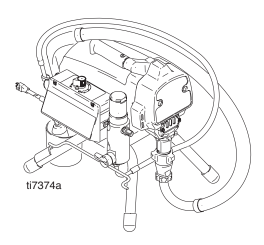
Important Safety Instructions. Read all warnings and instructions in this manual. Save these instructions. See page 2 for model information.

3300 psi (227 bar, 22.7 MPa) Maximum Working Pressure

Korean patent: 10-0579681



UltraTM 395/495/595 Ultimate NovaTM 395 Super NovaTM 495/595 ST MaxTM 395/495/595



UltraMax IITM 490/495/595 Ultimate MX IITM 490/495/595 ST Max IITM 490/495/595

PROVEN QUALITY, LEADING TECHNOLOGY.









Models

VAC	Model			0
	Ultra 395 Ultimate Nova 395	233960 826014	233961	233962
	Ultra 495 Super Nova 495	233966 826017	233967 826018	233968 826019
120	Ultra 595 Super Nova 595		234490 826052	234435 826046
120	Ultra Max II 490 Ultimate MX II 490	249911 825028	249913 825029	249914 825036
	Ultra Max II 495 Ultimate MX II 495	249915 825037	249916 825038	249917 825039
	Ultra Max II 595 Ultimate MX II 595		249918 825046	249919 825045
	ST Max 395 Hopper	233955		
	ST Max 395	234176	258662	
230 CEE	ST Max 495	233956	233970	233971
	ST Max 595		248661	244437
	ST Max II 490 Hopper	253011		
	ST Max II 490	249926	253012	253013
	ST Max II 495	249928	253014	249978
	ST Max II 595		253015	249930
	ST Max 395	223963		
	ST Max 495	233957		233975
230	ST Max 595			244436
Europe	ST Max II 490	249927		
	ST Max II 495	249929		249979
	ST Max II 595			249931
	ST Max 395	223972		
	ST Max 495	233973		233975
110 UK	ST Max 595			244436
110 0K	ST Max II 490	249935		
	ST Max II 495	249936		249980
	ST Max II 595			249937
	Ultra 395	234180		
	Ultra 495	234183	234181	234182
230 Asia	Ultra 595		248660	244439
200 ASIA	Ultra Max II 490	249932		
	Ultra Max II 495	249933	253104	253105
	Ultra Max II 595		253107	249934
100	Ultra 495	234186	233974	
Japan	UltraMax II 495	249938	253106	

Warnings

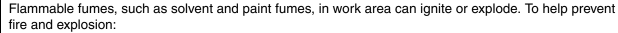
The following are general warnings related to the setup, use, grounding, maintenance, and repair of this equipment. Additional, more specific warnings may be found throughout the body of this manual where applicable. Symbols appearing in the body of the manual refer to these general warnings. When these symbols appear throughout the manual, refer back to these pages for a description of the specific hazard.



WARNING



FIRE AND EXPLOSION HAZARD





- 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 arc).
- Sprayer generates sparks. When flammable liquid is used in or near the sprayer or for flushing or cleaning, keep sprayer at least 20 feet (6 m) away from explosive vapors.
- Keep work area free of debris, including solvent, rags, and gasoline.
- Do not plug or unplug power cords or turn lights on or off when flammable fumes are present.
- Ground equipment and conductive objects in work area. Read Grounding instructions.
- If there is static sparking or you feel a shock, **stop operation immediately.** Do not use equipment until you identify and correct the problem.
- Keep a fire extinguisher in the work area.



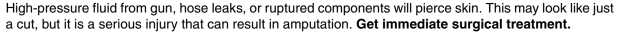
ELECTRIC SHOCK HAZARD

Improper grounding, setup, or usage of the system can cause electric shock.

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



SKIN INJECTION HAZARD





- Do not point gun at anyone or at any part of the body.
- Do not put your hand over the spray tip.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Engage trigger lock when not spraying.
- Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.

- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. Read **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. Read **Technical Data** in all
 equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information
 about your material, request MSDS from distributor or retailer.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine Graco replacement parts only.
- Do not alter or modify equipment.
- Use equipment only for its intended purpose. Call your Graco distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or overbend hoses or use hoses to pull equipment.
- Comply with all applicable safety regulations.
- Keep children and animals away from work area.
- Do not operate the unit when fatigued or under the influence of drugs or alcohol.



PRESSURIZED ALUMINUM PARTS HAZARD

Do not use 1,1,1-trichloroethane, methylene chloride, and/or other halogenated hydrocarbon solvents or fluids containing such solvents in pressurized aluminum equipment. Such use can cause serious chemical reaction and equipment rupture, and result in death, serious injury, and/or property damage.



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 MSDS's 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.



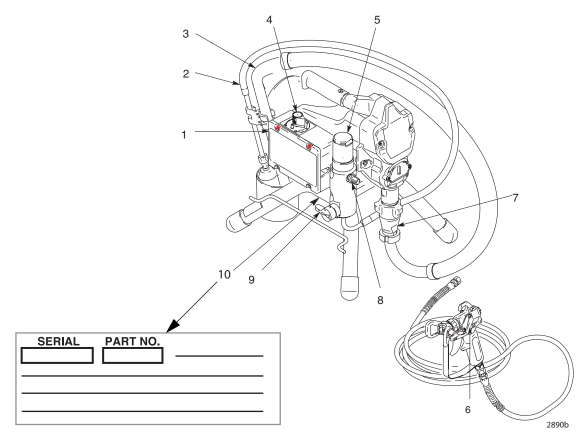
PERSONAL PROTECTIVE EQUIPMENT

You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, inhalation of toxic fumes, burns, and hearing loss. This equipment includes, but is not limited to:

- Protective eye wear
- · Clothing and respirator as recommended by the fluid and solvent manufacturer
- Gloves
- Hearing protection

Component Identification

Model 233960 shown

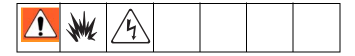


FN	Component
1	ON/OFF switch
2	Prime tube
3	Siphon tube
4	Pressure control
5	Filter
6	Trigger lock
7	Pump
8	Fluid outlet
9	Prime/Spray valve
10	Service Tag (below sprayer frame)

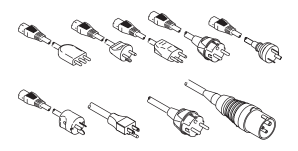
Installation

Grounding and Electric Requirements

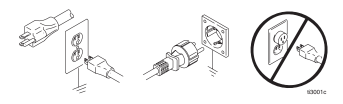
The sprayer must be grounded. Grounding reduces the risk of static and electric shock by providing an escape wire for the electrical current due to static build up or in the event of a short circuit.



The sprayer power cord includes a grounding wire with an appropriate grounding contact.



The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances. Do not use an adapter.



Do not use the sprayer if the electrical cord has a damaged ground prong. Do not modify plug. If it will not fit in outlet, have a grounded outlet installed by a qualified electrician.



Power Requirements

- 100-120V units require 100-120VAC, 50/60 Hz, 15A, 1 phase
- 230V units require 230VAC, 50/60 Hz, 7.5A, 1 phase
- Never use an outlet that is not grounded or an adapter.

Only use an **extension cord** with an undamaged ground contact. If an extension cord is necessary, use a 3-wire, 12 AWG (2.5 mm²) minimum.

Smaller gauge or longer extension cords may reduce sprayer performance.

Spray gun: ground through connection to a properly grounded fluid hose and pump.

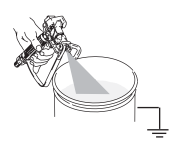
Fluid supply container: follow local code.

<u>Solvent and oil-based fluids</u>: follow local code. Use only conductive metal pails, placed on a grounded surface such as concrete.

Do not place the pail on a nonconductive surface, such as paper or cardboard, which interrupts grounding continuity.

Grounding the metal pail: connect a ground wire to the pail by clamping one end to pail and other end to ground such as a water pipe.

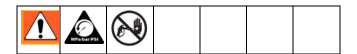
<u>Maintain grounding continuity</u> when flushing or relieving pressure: hold metal part of the spray gun firmly to the side of a grounded metal pail, then trigger the gun.



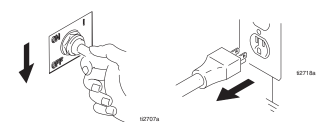
Operation

Pressure Relief Procedure

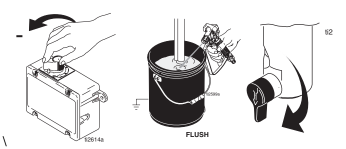
To reduce risk of injury from injection, follow this procedure whenever you are instructed to relieve pressure, stop spraying, service equipment or install or clean spray tip. Read warnings, page 3.



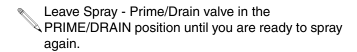
1. Turn power switch OFF and unplug power cord.



2. Turn pressure to lowest setting. Hold gun to side of grounded metal flushing bucket. Trigger gun to relieve pressure, turn prime valve down.



3. Engage gun trigger lock if unit is being shut down or left unattended.



If you suspect the spray tip or hose is clogged or that pressure has not been fully relieved after following the steps above, VERY SLOWLY loosen tip guard retaining nut or hose end coupling to relieve pressure gradually, then loosen completely. Clear hose or tip obstruction.

General Repair Information









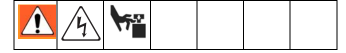


Flammable materials spilled on hot, bare motor could cause fire or explosion. To reduce risk of burns, fire or explosion, do not operate sprayer with cover removed.

CAUTION

To reduce risk of pressure control malfunction:

- Use needle nose pliers to disconnect wire. Never pull on wire, pull on connector.
- Mate wire connectors properly. Center flat blade of insulated male connector in female connector.
- Route wires carefully to avoid interference with other connections or pressure control. Do not pinch wires between cover and control box.
- Keep all screws, nuts, washers, gaskets, and electrical fittings removed during repair procedures. These parts usually are not provided with replacement kits.
- Test repairs after problems are corrected.
- If sprayer does not operate properly, review repair procedure to verify you did it correctly. See **Trouble-shooting**, page 9.
- Install motor shroud before operation of sprayer and replace if damaged. Motor shroud directs cooling air around motor to prevent overheating. It can reduce risk of burns, fire or explosion, or cut fingers.



To reduce risk of serious injury, including electric shock:

- Do not touch moving or electric parts with fingers or tools while testing repair.
- Unplug sprayer when power is not required for testing.
- Install all covers, gaskets, screws and washers before you operate sprayer.

CAUTION

- Do not run sprayer dry for more than 30 seconds.
 Doing so could damage pump packings.
- Protect the internal drive parts of this sprayer from water. Openings in the cover allow for air cooling of the mechanical parts and electronics inside. If water gets in these openings, the sprayer could malfunction or be permanently damaged.
- Prevent pump corrosion and damage from freezing. Never leave water or water-base paint in sprayer when its not in use in cold weather. Freezing fluids can seriously damage sprayer. Store sprayer with Pump Armor to protect sprayer during storage.

Troubleshooting



Type of Problem	What to Check (if check is OK, go to next)	What to Do (When check is not OK, refer to this column)
Basic fluid pressure problems	Pressure control knob setting. Motor will not run if at minimum setting (fully counter-clockwise).	Slowly increase pressure to see if motor starts.
	Spray tip or fluid filter may be clogged.	Relieve pressure , page 7 and clear clog, or clean filter; refer to separate gun or tip instruction manual.
Basic Mechanical Problems	Pump frozen or paint hardened in pump.	Thaw sprayer if water or water-based paint has frozen in sprayer. Place sprayer in warm area to thaw. Do not start sprayer until thawed completely. If paint hardened (dried) in sprayer, replace pump packings. See page 15, Displacement Pump Replacement .
	Displacement pump connecting rod pin must be completely pushed into connecting rod and retaining spring must be firmly in groove of pump pin. See page 15.	Push pin into place and secure with spring retainer.
	Motor. Remove drive housing assembly. See page 17. Try to rotate fan by hand.	Replace motor if fan won't turn. See page 19.
	Motor control board. Board shuts down and displays error code.	See Motor Control Board Diagnostics, page 27.

Type of Problem	What to Check (if check is OK, go to next)	What to Do (When check is not OK, refer to this column)
Basic Electrical Problems	 Electric supply. Meter must read: 210-255 VAC for 220-240V models 85-130 VAC for 100-120V models. 	Reset building circuit breaker. Replace building fuse. Try another outlet.
	Extension cord. Check extension cord continuity with volt meter.	Replace extension cord.
	Sprayer power supply cord. Inspect for damage such as insulation or wires.	Replace power supply cord, page 24.
	Motor leads are securely fastened and properly mated.	Replace loose terminals; crimp to leads. Be sure terminals are firmly connected.
		Clean circuit board terminals. Securely reconnect leads.
Basic Electrical Problems - These problems only apply to <u>Ultra, Nova</u> and STMax 395/495/595 model	Motor armature for shorts using armature tester (growler) or perform spin test. See page 18.	Replace motor. See page 29.
sprayers with brush motors. They do not apply to <u>UltraMax II, Ultimate</u>	For loose motor brush lead connections and terminals.	Tighten terminal screws. Replace brushes if leads are damaged.
MX II and ST Max II 490/495/595 model sprayers.	Brush length which must be 1/2 in. minimum. NOTE: Brushes do not wear at the same rate on both sides of motor. Check both brushes.	Replace brushes, page 20.
	Broken or misaligned motor brush springs. Rolled portion of spring must rest squarely on top of brush.	Replace spring if broken. Realign spring with brush.
	Motor brushes may be binding in brush holders.	Clean brush holders. Remove carbon with small cleaning brush. Align brush leads with slot in brush holder to assure free vertical brush movement.
	Motor armature commutator for burn spots, gouges or extreme roughness.	Remove motor and have motor shop resurface commutator if possible. See page 29.

Type of Problem	What to Check (if check is OK, go to next)	What to Do (When check is not OK, refer to this column)
Note: for the following electric prob- lems, refer to wiring diagram, page 22, 23, and 24 to identify Test Points (TP).	Power supply cord. Connect volt meter between TP1 (neutral) and TP2. Plug in sprayer. Meter must read: • 210-255 VAC for 220-240V models • 85-130 VAC for 100-120V models. Unplug sprayer.	Replace power supply cord, page 24.
	ON/OFF Switch. Connect volt meter between L1 and L2 terminal on ON/OFF switch. Plug in sprayer and turn ON. Meter must read: • 210-255 VAC for 220-240V models • 85-130 VAC for 100-120V models.	Replace ON/OFF switch. See page 22.
	All terminals for damage or loose fit.	Replace damaged terminals and reconnect securely.
Low Output	For worn spray tip.	Relieve pressure, page 7. Then replace tip. See your separate gun manual for additional instruction.
	Verify pump does not continue to stroke when gun trigger is released.	Service pump. See page 15.
	Filter clogged.	Relieve pressure, page 7. Check and clean filter.
	Prime valve leaking.	Relieve pressure, page 7. Repair prime valve.
	Suction hose kinks and/or loose connection.	Correct kink and/or tighten any loose connections.
	Electric supply with volt meter. Low voltages reduce sprayer performance. Meter must read: • 210-255 VAC for 220-240V models • 85-130 VAC for 100-120V models.	Reset building circuit breaker; replace building fuse. Repair electrical outlet or try another outlet.
	Extension cord size and length; must be at least 12 gauge wire and no longer than 300 ft. Longer cord lengths reduce sprayer performance.	Replace with a correct, grounded, extension cord.

		What to Do
	What to Check	(When check is not OK, refer to this
Type of Problem	(if check is OK, go to next)	column)
Low Output	Leads from motor to pressure control circuit board for damaged or loose wires or connectors. Inspect wiring insulation and terminals for signs of overheating.	Be sure male terminal blades are centered and firmly connected to female terminals. Replace any loose terminal or damaged wiring. Securely reconnect terminals.
	Low stall pressure.	Do either or both:
		 a. Turn pressure control knob fully clockwise. Make sure pressure control knob is properly installed to allow full clockwise position. b. Try a new transducer.
These problems only apply to <u>Ultra</u> , <u>Nova and STMax 395/495/595</u> model sprayers with brush motors.	Motor armature for shorts by using an armature tester (growler) or perform spin test. See page 18.	Replace motor. See page 29.
They do not apply to <u>UltraMax II</u> , <u>Ultimate MX II and ST Max II</u>	Loose motor brushes and terminals.	Tighten terminal screws. Replace brushes if leads are damaged.
490/495/595 model sprayers.	Worn motor brushes. (Brushes must be 1/2 in. minimum.)	Replace brushes.
	Broken and misaligned motor brush springs. Rolled portion of spring must rest squarely on top of brush.	Replace spring if broken. Realign spring with brush.
	Motor brushes are binding in brush holders.	Clean brush holders, remove carbon dust with small cleaning brush. Align brush lead with slot in brush holder to assure free vertical brush movement.
Motor runs and pump strokes	Low paint supply.	Refill and reprime pump.
	Intake strainer clogged.	Remove and clean, then reinstall.
	Suction tube or fittings loose.	Tighten; use thread sealant or sealing tape on threads if necessary.
	See if intake valve ball and piston ball are seating properly. See pump manual.	Remove intake valve and clean. Check balls and seats for nicks, replace if necessary. Strain paint before using to remove particles that could clog pump. See pump manual.
	Leaking around throat packing nut which may indicate worn or damaged packings. See pump manual.	Replace packings. Also check piston valve seat for hardened paint or nicks and replace if necessary. Tighten packing nut/wet-cup. See pump manual.
	Pump rod damage.	Replace pump, page 15.

Type of Problem	What to Check (if check is OK, go to next)	What to Do (When check is not OK, refer to this column)
Motor runs but pump does not stroke	Displacement pump pin damaged or missing.	Replace pump pin if missing. Be sure retainer spring is fully in groove all around connecting rod, page 15.
	Connecting rod assembly damaged.	Replace connecting rod assembly. See pump manual.
	Gears or drive housing, page 17.	Inspect drive housing assembly and gears for damage and replace if necessary, page 17.
Motor is hot and runs intermittently	Determine if sprayer was operated at high pressure with small tips, which causes low motor RPM and excessive heat buildup.	Decrease pressure setting or increase tip size.
	Be sure ambient temperature where sprayer is located is not more than 90°F (32.22°C) and sprayer is not located in direct sun.	Move sprayer to shaded, cooler area if possible.
Building circuit breaker opens as soon as sprayer switch is turned on CAUTION	All electrical wiring for damaged insulation and all terminals for loose fit or damage. Also, wires between pressure control and motor. See page 28.	Repair or replace any damaged wiring or terminals. Securely reconnect all wires.
Any short in any part of the motor power circuit will cause the control circuit to inhibit sprayer operation. Correctly diagnose and repair all shorts before checking and replacing	For missing inspection plate gasket, see page 26, bent terminal forks or other metal to metal contact points which case a short.	Correct faulty conditions.
control board.	Motor control board by performing control board diagnostics. See page 14. If diagnostics indicate, substitute with a good board.	Replace with a new pressure control board. See page 26.
	CAUTION: Do not perform this check until motor armature is determined to be good. A bad motor armature can burn out a good board.	
Building circuit breaker opens as soon as sprayer switch is turned on This problem only applies to <u>Ultra</u> , <u>Nova and STMax 395/495/595</u> model sprayers with brush motors. They do not apply to <u>UltraMax II</u> , <u>Ultimate MX II and ST Max II</u> <u>490/495/595</u> model sprayers.	Motor armature for shorts. Use an armature tester (growler) or perform spin test. See page14. Inspect windings for burns.	Replace motor. See page 29.
Building circuit breaker opens as soon as sprayer is plugged into outlet and sprayer is NOT turned on.	Basic Electric Problems, page 9 of Troubleshooting .	Perform necessary procedures.

Type of Problem	What to Check (if check is OK, go to next)	What to Do (When check is not OK, refer to this column)
	ON/OFF switch. See page 22. Be sure sprayer is unplugged! Disconnect wires from switch. Check switch with ohmmeter. Reading must be infinity with ON/OFF switch OFF, and zero when switch is ON.	Replace ON/OFF switch. See page 22.
	For damaged or pinched wires in pressure control. See page 26.	Replace damaged parts. See page 26.
Sprayer quits after sprayer operates for 5 to 10 minutes.	Basic Electric Problems, page 9 of Troubleshooting .	Perform necessary procedures.
	Electrical supply volt meter. Meter must read: • 210-255 VAC for 220-240V models • 85-130 VAC for 100-120V models.	If voltage is too high, do not operate sprayer until corrected.
	Tightness of pump packing nut. Over tightening tightens packings on rod, restricts pump action, and overloads motor.	Loosen packing nut. Check for leaking around throat. Replace pump packings, if necessary. See pump manual.

Displacement Pump Replacement

See manual 309053 for pump repair instructions.

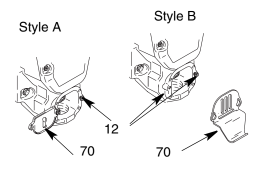
Removal

1. Flush pump (13).

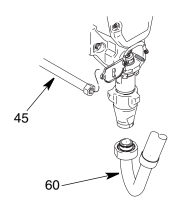


- 1. Relieve pressure, page 7.
- 2. (Style A) Loosen screws (12) and rotate cover (70). Note: Style A is shown in most illustrations.

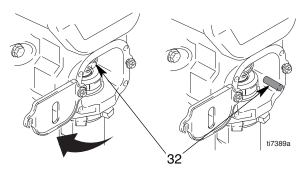
(Style B) Loosen screws (12). Push cover (70) up and pull off sprayer.



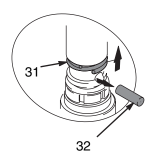
3. Remove suction tube (60) and hose (45).



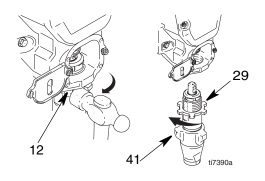
4. Cycle motor until pump pin (32)is in position to be removed.



- 5. Disconnect power cord from outlet.
- 6. Using a flat screwdriver, push retaining spring (31) up. Push out pump pin (32).



7. Loosen pump jam nut (29). Unscrew and remove pump (41).



Installation



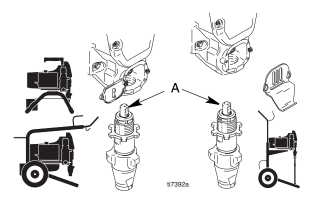
WARNING

If pump pin works loose, parts could break off due to force of pumping action. Parts could project through air and result in serious injury or property damage.

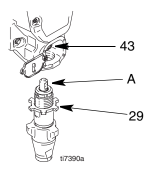
CAUTION

If the pump jam nut loosens during operation, the threads of the drive housing will be damaged.

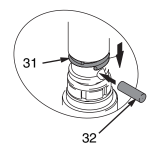
1. Extend pump piston rod full. Apply grease to top of pump rod at (A) or inside connecting rod (43). Install jam nut (29) on pump threads.



2. Install pump rod (A) into connecting rod (43).

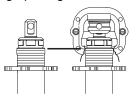


3. Install pump pin (32). Slide retainer spring (31) down into groove over pump pin.

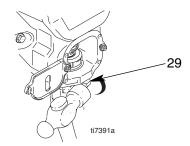


4. Push pump (41) up until pump threads engage.

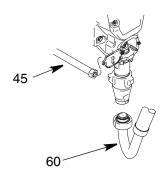
5. Screw in pump until threads are flush with top of drive housing opening.



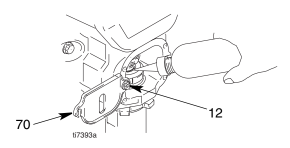
6. Align pump outlet to back.



- 7. Turn jam nut (29) counter-clockwise until it stops. Tighten jam nut by hand, then tap 1/8 to 1/4 turn with a 20 oz (maximum) hammer to approximately 75 ft-lb (102 N•m).
- 8. Install suction tube (60) and high pressure hose (45). Tighten fittings.



9. Fill packing nut with Graco TSL until fluid flows onto top of seal.



10. (Style A) Rotate cover (70). Tighten screws (12).

(Style B) Replace cover (70) over screws. Push cover down into place. Tighten screws (12).

Drive Housing Replacement

CAUTION

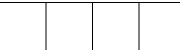
Do not drop gear cluster (44) and (40) when removing from drive housing (42). Gear cluster may stay engaged in motor front end bell or drive housing.

Removal



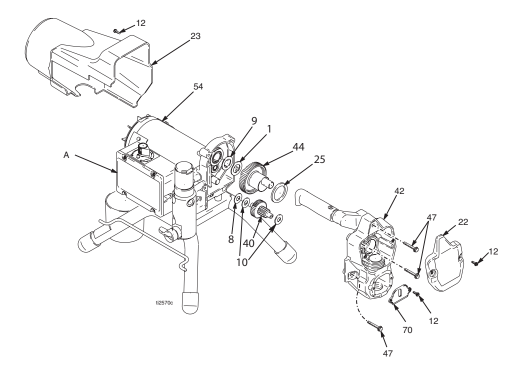






- 1. Relieve pressure, page 7.
- 2. Disconnect power cord from outlet.

- 3. Remove screws (12) and pump rod cover (70).
- 4. Remove pump (41), **Displacement Pump Replacement**, page 15
- 5. Remove screws (12) from shroud (23).
- 6. Remove screws (12) from front cover (22).
- 7. Remove screws (47).
- 8. Pull drive housing (42) off motor (54).
- 9. Remove gear cluster (44) and (40) and thrust washer (25) from drive housing.



Installation

- Apply a heavy coat of grease to gears and needle bearing surfaces.
- 2. Install washers (8, 10) on back of gear (40). Install gear in motor end bell. Using grease for retention, place washer (10) over bearing inside housing (42).
- 3. Install washers (1, 9) on back of gear (44). Install in motor endbell.
- 4. Install thrust washer (25) on gear (44).

- 5. Push drive housing (42) on motor endbell as you guide gear crank (44) through hole in connecting rod (43).
- 6. Install screws (47).
- 7. Install cover (22) and screws (12).
- 8. Install shroud (23) and screws (12).
- Install pump (41); Displacement Pump Replacement, page 15.
- 10. Install pump rod cover (70) with screws (12).

Motor Diagnostics

Spin Test



*Note: Motors used in the UltraMax II, Ultimate MX II and ST Max II 490/495/595 model sprayers are brushless. The following brush information and instructions apply to Ultra, Nova and ST Max 395/495/595 model sprayers only.

Check for electrical continuity in motor armature, windings and brush* as follows:

If Motor Diagnostics reveal a damaged motor or if motor brushes* are shorter than 1/2 in. (12.7 mm) or if the motor shaft cannot turn, replace the motor, page 29.

Setup

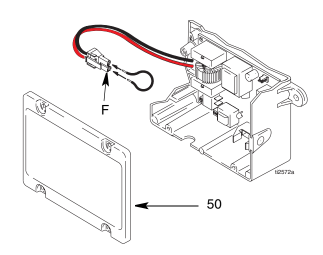
- 1. Relieve pressure, page 7.
- 2. Unplug electric cord.
- 3. Remove drive housing, **Drive Housing Replacement**, page 17.
- 4. Remove pressure control cover (50). Disconnect connector F.
- 5. Remove four screws (12) and motor shroud (23) and inspection covers.

Armature Short Circuit Test

Quickly turn motor fan by hand. If not shorted, motor will coast two or three revolutions before complete stop. If motor does not spin freely, armature is shorted. Replace motor, page 29.

Armature, Brushes and Motor Wiring Open Circuit Test (Continuity)

- Connect red and black motor leads together with test lead.
- Turn motor fan by hand, about two revolutions per second.
- If there is an uneven resistance or no resistance, check for broken brush springs*, brush leads*; loose brush terminal screws*, worn brushes*, or motor lead terminals. Repair as needed, page 20.
- 4. If still uneven, or no resistance, replace motor using **Motor Kit**, page 29.



Fan Replacement

Removal

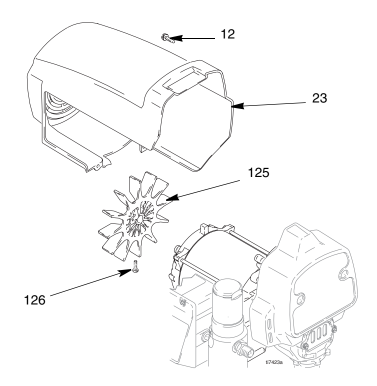


- Relieve pressure, page 7. Disconnect power cord from outlet.
- 2. Remove four screws (12) and shroud (23).
- 3. Loosen tensioning screw (126) on fan (125).

4. Pull off fan (77).

Installation

- 1. Slide new fan (125) in place on back of motor. Be sure blades of fan face motor as shown.
- 2. Tighten screw (126).
- 3. Replace shroud (23) and four screws (12).



Motor Brush Replacement

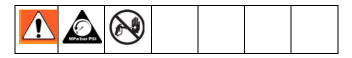
Note: Motors used in the UltraMax II, Ultimate MX II and ST Max II 490/495/595 model sprayers are brushless. The following brush information and instructions apply to Ultra, Nova and ST Max 395/495/595 model sprayers only.

The Utlra, Nova and ST Max 395/495/595 sprayer's motors are supplied by two different motor manufacturers. Style A motor has brush caps held on with screws. Style B has brush caps that snap onto the motor. Determine which style motor you are servicing and refer to the appropriate illustration in the following instructions.

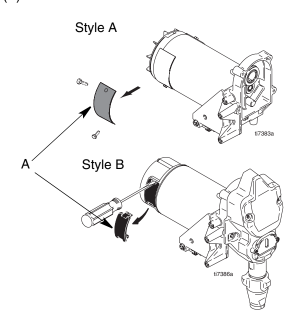
Motor Brush Removal

Replace brushes worn to less than 1/2 in. Brushes wear differently on each side of motor, check both sides. Brush Repair Kit 287735 is available.

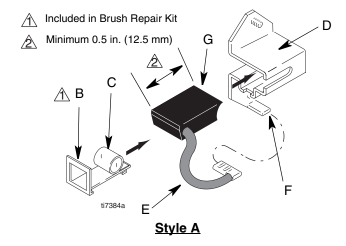
1. Read General Repair Information, page 8.



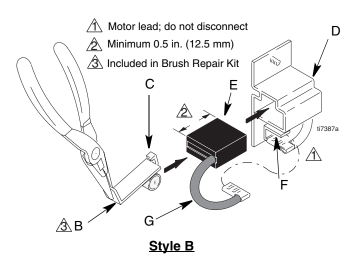
- 2. Relieve pressure, page 7.
- Remove motor shroud and two inspection covers (A).



4. Push clip spring (B) to release hook (C) from brush holder (D). Pull out spring clip (B).



5. Pull brush lead (E) off terminal (F). Remove brush (G).

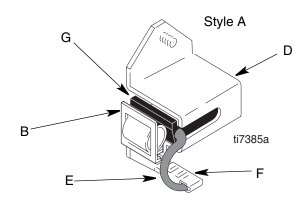


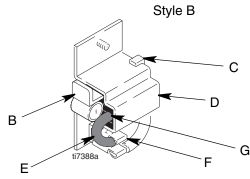
 Inspect commutator for excessive pitting, burning, or gouging. A black color on commutator is normal. Have commutator resurfaced by a motor repair shop if brushes wear too fast.

Motor Brush Installation

CAUTION

When installing brushes, follow all steps carefully to avoid damaging parts.





- 1. Install new brush (G) with lead into brush holder (D).
- 2. Slide brush lead (E) onto terminal (F).
- 3. Install spring clip (B). Push down to set hook (C) into brush holder (D).
- 4. Repeat for other side.
- 5. Test brushes.
 - a. Remove pump. **Displacement Pump Replacement**, page 15.
 - With sprayer OFF, turn pressure control knob fully counter-clockwise to minimum pressure.
 Plug in sprayer.

c. Turn sprayer ON. Slowly increase pressure until motor is at full speed.

CAUTION

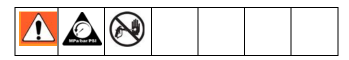
Do not run sprayer dry for more than 30 seconds while checking brushes to avoid damaging displacement pump packings.

- 6. Install brush inspection covers (A) and gaskets.
- 7. Break in brushes.
 - a. Operate sprayer 1 hour with no load.
 - b. Install pump. **Displacement Pump Replacement**, page 15.

On/Off Switch Replacement

100/120 VAC Ultra and ST 395/495/595 models

Removal

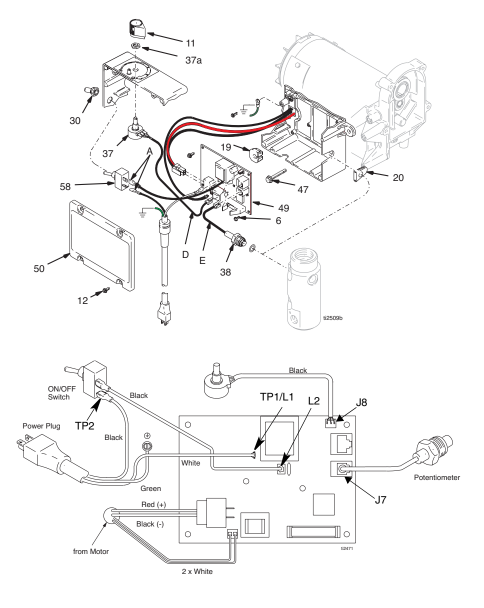


- 1. Relieve pressure, page 7.
- 2. Remove four screws (12) and pressure control cover (50).
- 3. Disconnect two wires (A) from ON/OFF switch (58).

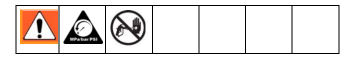
4. Remove toggle boot (30) and locking ring. Remove ON/OFF switch (58).

Installation

- 1. Install new ON/OFF switch (58). Install locking ring and toggle boot (30).
- 2. Connect two wires (A) to ON/OFF switch (58).
- 3. Install pressure control cover (50) with four screws (12).



110/240 VAC Ultra, Nova, and ST Max 395/495/595 models



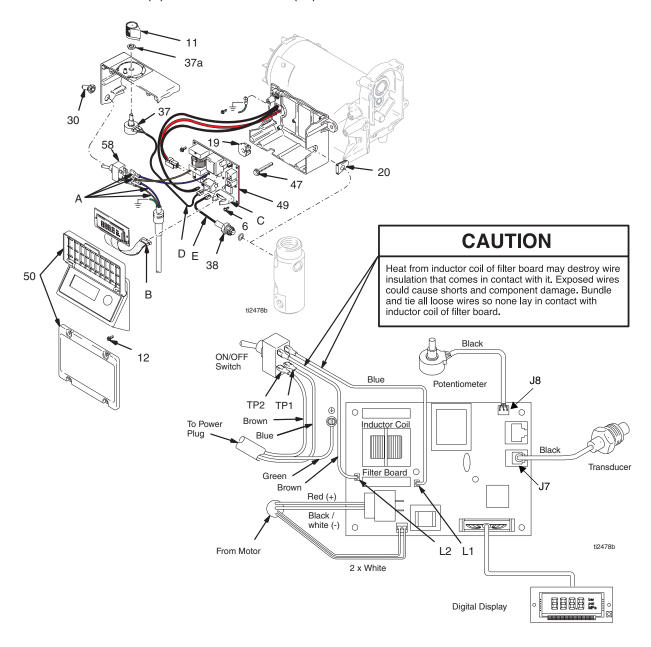
Removal

- 1. Relieve pressure, page 7.
- 2. Remove four screws (12) and pressure control cover (50).
- 3. Remove display connector (B) from plug (C).
- 4. Disconnect four wires (A) from ON/OFF switch (58).

5. Remove toggle boot (30) and locking ring. Remove ON/OFF switch (58).

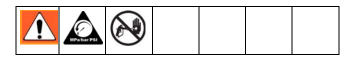
Installation

- 1. Install new ON/OFF switch (58). Install locking ring and toggle boot (30).
- 2. Connect four wires (A) to ON/OFF switch (58).
- 3. Install display connector (B) to plug (C).
- 4. Install pressure control cover (50) with four screws (12).



UltraMax II, Ultimate MX II and ST Max II 490/495/595 models

ON/OFF Switch/Power Cord Board Kit



Removal

- 1. Relieve pressure, page 7.
- 2. Remove four screws (12) and control box cover (50).

Power Cord

- 3. Remove green ground screw (19) and disconnect ground choke coil and black leads.
- 4. Slide black power cord strain relief (a) out of slot in control box (48) to remove it.

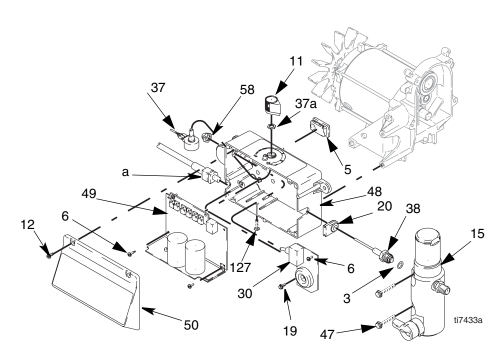
On/Off Switch

- 5. Remove switchboard mounting screw (6)
- 6. Using a 5/8 in. deep socket wrench, remove ON/OFF switch toggle boot (58).
- 7. Slide switch (30) through opening in control box housing.

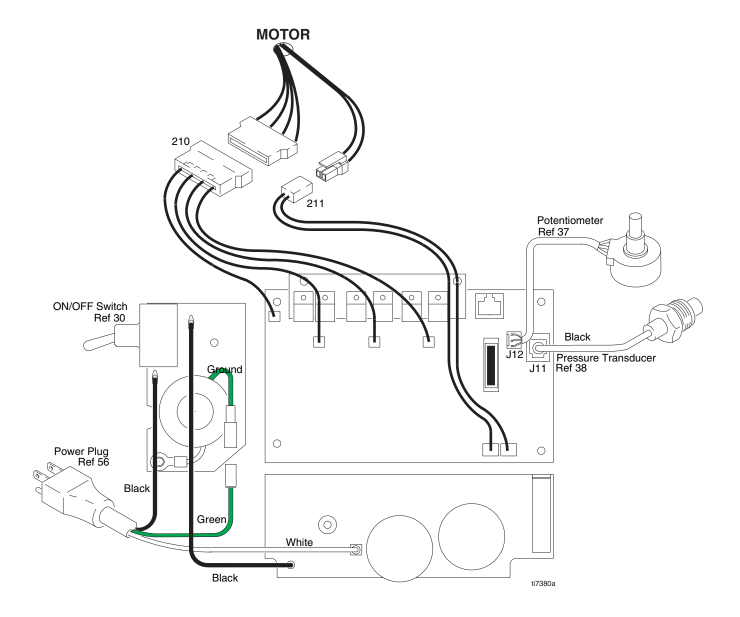
- 8. Disconnect black lead between control boards.
- 9. Remove switch board from box.

Installation

- Reconnect black lead between control and switch boards.
- 2. Slide ON/OFF switch (30) through opening in control box housing and position switch board.
- 3. Place toggle boot (58) over ON/OFF switch. Using a 5/8 in. deep socket wrench, tighten securely.
- 4. Install switchboard mounting screws (6).
- 5. Slide power cord strain relief (a) into opening in control box (48).
- Reattach black and white power cord leads to control and switch boards.
- 7. Reattach ground choke coil to ground screw (19). Replace and tighten green ground screw.
- 8. Install pressure control cover (50) with four screws (12).



Wiring Diagram



Pressure Control Repair

Motor Control Board

Ultra, Nova, and ST Max 395/495/595 Models

Refer to wiring diagram for your sprayer shown on pages 22, and 23.

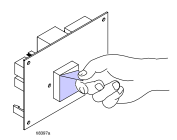
Removal



- 1. Relieve pressure, page 7, and unplug sprayer.
- 2. Remove screws (12) and cover (50).
- 3. Disconnect all leads to motor control board (49).
- 4. Remove screws (6) and circuit board (49).

Installation

 Remove old thermal paste from control box. Remove cover from thermal pad on new motor control board.



- 2. Install motor control board (49) with screws (6).
- 3. Connect all leads to motor control board (49). See wiring diagram for your sprayer on pages 22, 23, and 24.
- 4. Bundle and tie all loose wires so none touch inductor coil (does not apply to 120V model sprayers).
- 5. Install cover (50) with screws (12).

Motor Control Board Kit

UltraMax II, Ultimate MX II, ST Max II 490/495/595 Models.

Refer to your sprayer wiring diagram, pages 24 and 25.



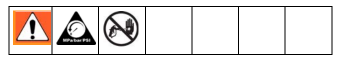
Removal

- 1. Relieve pressure, page 7.
- Do steps 2- 9 of ON/OFF Switch/Power Cord Board Kit removal instructions, page 24.
- 3. Remove screw (127) from bottom of control box and screws (6) holding motor control board (49) to back of control box (48).
- 4. Remove motor shroud (23) and screws (12).
- 5. Disconnect motor and thermistor connections (210, 211).
- 6. Disconnect pressure transducer lead (J11).
- 7. Disconnect potentiometer lead (J12) from board.
- 8. Remove grommet (5) from back of control box. Slide motor leads through opening in back of control box (48).
- 9. Remove motor control board (49) from control box (48).

Installation

- 1. Feed motor leads through back of control box (48).
- Replace grommet (5) in control box (48).
- 3. Position motor control board (49) in control box. Secure control board with screws (6 and 127).
- Connect potentiometer and transducer leads to control board.
- 5. Connect motor and thermistor leads (210, 211).
- 6. Do steps 1-8 of ON/OFF Switch/Power Cord Board Kit installation instructions, page 24.
- 7. Replace shroud (23) with four screws (12).

Motor Control Board Diagnostics



NOTE:

- Keep a new transducer on hand to use for test.
- No display does not mean the sprayer is not pressurized. Before repair, relieve pressure, page 7.

CAUTION

Do not allow sprayer to develop fluid pressure without transducer installed. Leave drain valve open if test transducer is used.

- 1. For sprayers with digital display, see Digital Display Messages.
- 2. Remove screws (12) and cover (50).
- 3. Turn ON/OFF switch ON.
- 4. Observe LED operation and reference following table:

DISPLAY	LED BLINKS	SPRAYER OPERATION	INDICATES	WHAT TO DO
No Display	Never blinks	Sprayer stops. Power is not applied. Sprayer must be pressurized.	Loss of power.	Check power source. Relieve pressure before repair or disassembly.
psi/bar/MPa	Once	Sprayer is pressurized. Power is applied. (Pressure varies with tip size and pressure control setting.)	Normal operation	Do nothing
E=02	Two times repeatedly	Sprayer may continue to run. Power is applied.	Run away pressure. Pressure greater than 4500 psi (310 bar, 31 MPa) or damaged pressure transducer	Replace motor control board or pressure transducer
E=03	Three times repeatedly	Sprayer shuts down and LED continues to blink three times repeatedly	Pressure transducer is faulty or missing	Check transducer connection. Open drain valve. Substitute new transducer for transducer in sprayer. If sprayer runs, replace transducer
E=04*	Four times repeatedly	Sprayer shuts down and LED continues to blink four times repeatedly. Power is applied.	Line voltage is too high	Check for voltage supply problems
E=05	Five times repeatedly	Sprayer does not start or stops and LED continues to blink five times repeatedly. Power is applied.	Motor fault	Check for locked rotor, shorted wiring or disconnected motor. Repair or replace failed parts.
E=06	Six times repeatedly	Sprayer stops and LED blinks six times repeatedly. Power is applied.	Motor is too hot or there is a fault in motor thermal device	Allow sprayer to cool. If sprayer runs correctly when cool, check motor fan function and air flow. Keep sprayer in cool location. If sprayer does not run when cool and continues to blink six times, replace motor.
		Power is applied.	Pressure less than 200 psi (14 bar, 1.4 MPa).	Increase pressure if desired. Drain valve may be open.
EMPTY*		Sprayer stops. Power is applied.	Empty paint pail. Loss of pressure.	Refill paint pail. Check for leaks or clogged pump inlet. Repeat Startup procedure.
E=10**	Blinks 10 times repeat- edly	Sprayer does not start or stops and LED continues to blink 10 times repeatedly. Power is applied.	High control board temperature.	 Make sure motor air intake in not blocked. Make sure control board is properly connected to the back plate and that conductive thermal paste is used on the power components.

^{*} Ultra, Ultimate Nova, Super Nova and ST Max 395/495/595.

^{**} Ultra Max II, Ultimate MX II and ST Max II 490/495/595.

Pressure Control Transducer

Removal









- Relieve pressure, page 7.
- 2. Remove screws (12) and cover (50).
- 3. Disconnect transducer lead from motor control board (49).
- 4. Slide transducer grommet (20) out of control box (48).
- 5. Remove pressure control transducer (38) and o-ring (3) from filter housing.

Installation

- 1. Install o-ring (3) and pressure transducer (38) in filter housing (15). Torque to 30-35 ft-lb.
- 2. Thread transducer lead plastic connector through transducer grommet (20) and slide grommet into slot in control box housing (48).
- 3. Install filter housing (15) with screws (47).
- 4. Connect transducer lead (J7 or J11) to motor control board (49).
- 5. Install cover (50) with screws (12).

SmartControl

The SmartControl contains stored data to assist with troubleshooting and maintenance. To view this stored data on the digital display:









- 1. Relieve pressure, page 7.
- 2. Plug in sprayer.

Pressure Adjust Potentiometer

Removal









- 1. Relieve pressure, page 7.
- Remove screws (12) from cover (50).
- 3. Disconnect potentiometer lead from motor control board (49).
- 4. Remove potentiometer knob (11), nut (37a) and pressure adjust potentiometer (37).

Installation

- 1. Install pressure adjust potentiometer (37) and nut (37a).
 - a. Turn potentiometer fully clockwise.
 - b. Install knob (11) at full clockwise position.
- Connect potentiometer lead (J8 or J12) to motor control board (49). See wiring diagram pages 22, 23, and 24 for your sprayer model.
- 3. Install cover (50) with screws (12).
- 3. Hold down display button and turn sprayer ON.
- 4. Release display button about 1 second after turning on sprayer.
 - Sprayer model number displays (U395/U495) for a few seconds and then data point 1 is displayed.
- 5. Push display button and next data point displays.
- 6. Turn sprayer OFF and then ON to exit stored data mode.

Data Point	Definition
1	 Number of hours power switch has been ON with power applied. (Ultra, Ultimate Nova, Super Nova and ST Max 395/495/595 only.) Serial Number of sprayer. (UltraMax II, Ultimate Max II and ST Max II 490/495/595 only.)
2	Number of hours motor has been running.
3	Last error code. Press and hold display button to clear error code to E=00
4	Software revision

Motor Replacement

Ultra, Nova, and ST Max 395/495/595 Models Only

CAUTION

Do not drop gear cluster (44) and (40) when removing from drive housing (42). Gear cluster may stay engaged in motor front end bell or drive housing.

Removal









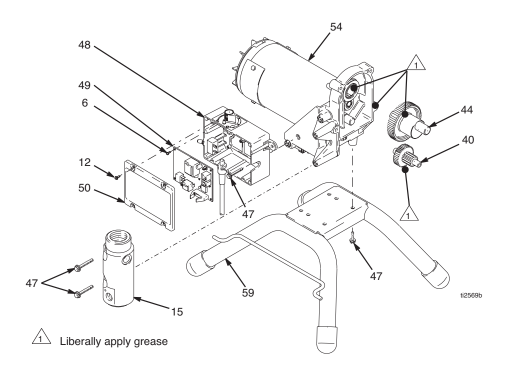


- 1. Relieve pressure, page 7.
- Remove pump (41); Displacement Pump Replacement, page 15
- 3. Remove drive housing (42); **Drive Housing Replacement**, page 17.
- 4. Remove screws (12) from cover (50).
- 5. Disconnect all leads from board (49). Remove screws (6) and board.

- 6. Remove screws (47) and control box (48).
- 7. Remove screws (47) and manifold (15).
- Remove screws (47) and motor (54) from frame (59).

Installation

- 1. Install new motor (54) on frame (59) with screws (47).
- 2. Install manifold (15) with screws (47).
- 3. Install control housing (48) with screws (47).
- 4. Install board (49) with screws (6). Connect all leads to board. See wiring diagrams on pages 22, 23, and 24 for your sprayer model.
- 5. Install drive housing (42); **Drive Housing Replacement**, page 17.
- Install pump (41); Displacement Pump Replacement, page 15.



UltraMax II, Ultimate II, and ST Max II 490/495/595 Models Only

CAUTION

Do not drop gear cluster (44) and (40) when removing from drive housing (42). Gear cluster may stay engaged in motor front end bell or drive housing.

Removal







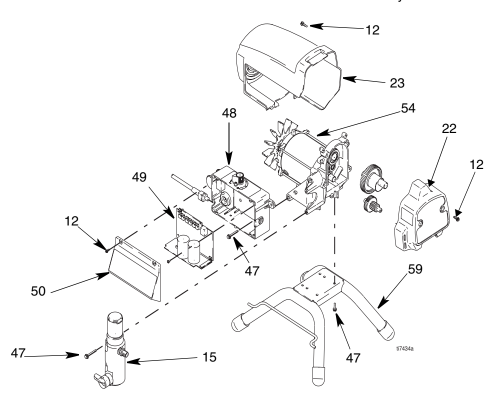


- 1. Relieve pressure, page 7.
- 2. Remove four screws (12) and shroud (23).
- 3. Remove two screws (12) and front cover (22)
- Remove pump (41); Displacement Pump Replacement, page 15
- 5. Remove drive housing (42); **Drive Housing Replacement**, page 17.
- 6. Disconnect motor leads.

- 7. Remove screws (47) and manifold (15).
- 8. Remove screws (47) and control box (48).
- 9. Remove screws (47) and motor (54) from frame (59).

Installation

- 1. Install new motor (54) on frame (59) with screws (47).
- 2. Install control housing (48) with screws (47).
- 3. Install manifold (15) with screws (47).
- 4. Connect motor leads. See wiring diagram on page 25.
- 5. Install drive housing (42); **Drive Housing Replacement**, page 17.
- 6. Install pump (41); **Displacement Pump Replacement**, page 15.
- 7. Replace front cover (22) and screws (12). Tighten screws securely.
- 8. Replace shroud (23) and screws (12). Tighten screws securely.



Technical Data

Model	100-120V Ø, A, Hz	220-240 V Ø, A, Hz	Generator Minimum W	Motor HP (W)	Cycles/ Gal (I)	Max Delivery gpm (lpm)	Max Tip Size	Fluid Outlet npsm
395	1, 11, 50/60	1, 7, 50/60	3000	3/4 (560)	700 (185)	0.50 (1.9)	0.023	1/4 in.
490	1, 12, 50/60	1, 6, 50/60	3500	7/10 (510)	620 (165)	0.54 (2.0)	0.023	1/4 in.
495	1, 13, 50/60	1, 7, 50/60	3750	3/4 (560)	620 (165)	0.60 (2.3)	0.025	1/4 in.
595	1, 15, 50/60	1, 7, 50/60	4000	9/10 (671)	540 (143)	0.68 (2.6)	0.027	1/4 in.

Basic Sprayer Wetted Parts:

zinc-plated carbon steel, nylon, stainless steel, PTFE, acetal, chrome plating, leather, UHMWPE, aluminum, tungsten carbide

Noise Level:

Sound power 100 dBa* Sound pressure 90 dBa*

Dimensions

		Weight lb (kg)					Height in.	Length in.	Width in.
Model	Ultra 395	UltraMax II 490	Ultra 495	UltraMax II 495	Ultra 595	UltraMax II 595	(cm)	(cm)	(cm)
Stand	43 (20)	34 (19)	43 (20)	34 (19)	N/A	N/A	21 (53.3)	15 (38.1)	14 (35.6)
Lo-Boy	63 (29)	54 (25)	63 (29)	54 (25)	69 (31)	69 (31)	21 (53.3)	26 (66.0)	20.5 (52.1)
Hi-Boy	66 (30)	57 (26)	66 (30)	57 (26)	72 (33)	72 (33)	Handle down: 29.5 (74.9) Handle Up: 39.5 (100.3)	21 (53.3)	20.5 (52.1)

^{*}Measured 3 feet (1 meter) from equipment.

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

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

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

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