



This manual contains important warnings and information. READ AND RETAIN FOR REFERENCE

OWNER'S MANUAL 824165

Rev D

120 VAC

ULTIMATE Mx[™] 1595 AIRLESS PAINT SPRAYER

3000 psi (210 bar, 21 MPa) Maximum Working Pressure

Model 824160, Series A

Basic sprayer on Upright cart without hose or gun

Model 824161 Series A

Complete sprayer on Upright cart with hose, gun, RAC IV $^{\rm M}$ DripLess $^{\rm M}$ Tip Guard and SwitchTip $^{\rm M}$

Model 824162, Series A

Basic CSA/UL sprayer on Upright cart without hose or gun

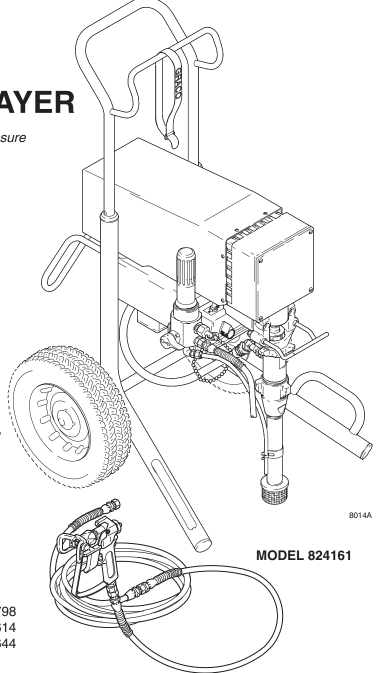
Model 824163 Series A

Complete CSA/UL sprayer on Upright cart with hose, gun, RAC IV $^{\rm m}$ DripLess $^{\rm m}$ Tip Guard and SwitchTip $^{\rm m}$

U.S. PATENT NO. 4,323,741; 4,397,610 PATENTED 1983, CANADA AND OTHER PATENTS PENDING

Related Manuals

Displacement Pump	. 308798
Spray Gun	307614
Spray Tip	308644



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Symbols

Warning Symbol

WARNING

This symbol alerts you to the possibility of serious injury or death if you do not follow the instructions.

Caution Symbol

CAUTION

This symbol alerts you to the possibility of damage to or destruction of equipment if you do not follow the instructions.

A WARNING



EQUIPMENT MISUSE HAZARD

Equipment misuse can cause the equipment to rupture or malfunction and result in serious injury.

- This equipment is for professional use only.
- Read all instruction manuals, tags, and labels before operating the equipment.
- Use the equipment only for its intended purpose. If you are not sure, call your Graco distributor.
- Do not alter or modify this equipment. Use only genuine Graco parts.
- Check equipment daily. Repair or replace worn or damaged parts immediately.
- Do not exceed the maximum working pressure of the lowest rated system component. Refer to the **Technical Data** on page 27 for the maximum working pressure of this equipment.
- Use fluids and solvents which are compatible with the equipment wetted parts. Refer to the **Tech-nical Data** section of all equipment manuals. Read the fluid and solvent manufacturer's warnings.
- Do not use 1,1,1–trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents in pressurized aluminum equipment. Such use could result in a chemical reaction, with the possibility of explosion.
- Do not use hoses to pull equipment.
- Route hoses away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not expose Graco hoses to temperatures above 82°C (180°F) or below –40°C (–40°F).
- Do not lift pressurized equipment.
- Comply with all applicable local, state, and national fire, electrical, and safety regulations.

	INJECTION HAZARD			
<u></u>	Spray from the gun, leaks or ruptured components can inject fluid into your body and cause extremely serious injury, including the need for amputation. Fluid splashed in the eyes or on the skin can also cause serious injury.			
	 Fluid injected into the skin is a serious injury. The injury may look like just a cut, but it is a serious injury. Get immediate medical attention. 			
	 Do not point the gun at anyone or at any part of the body. 			
	• Do not put your hand or fingers over the spray tip.			
	 Do not stop or deflect leaks with your hand, body, glove or rag. 			
	 Do not "blow back" fluid; this is not an air spray system. 			
	 Always have the tip guard and the trigger guard on the gun when spraying. 			
	Check the gun diffuser operation weekly. Refer to the gun manual.			
	Be sure the gun trigger safety operates before spraying.			
	 Lock the gun trigger safety when you stop spraying. 			
	 Follow the Pressure Relief Procedure on page 8 if the spray tip clogs and before cleaning, checking or servicing the equipment. 			
	Tighten all fluid connections before operating the equipment.			
	 Check the hoses, tubes, and couplings daily. Replace worn or damaged parts immediately. Do not repair high pressure couplings; you must replace the entire hose. 			
	 Fluid hoses must have spring guards on both ends, to help protect them from rupture caused by kinks or bends near the couplings. 			
	TOXIC FLUID HAZARD			
Ô	Hazardous fluid or toxic fumes can cause serious injury or death if splashed in the eyes or on the skin, inhaled, or swallowed.			
	 Know the specific hazards of the fluid you are using. 			
	 Store hazardous fluid in an approved container. Dispose of hazardous fluid according to all local, state and national guidelines. 			
	 Always wear protective eyewear, gloves, clothing and respirator as recommended by the fluid and solvent manufacturer. 			

A WARNING



FIRE AND EXPLOSION HAZARD

Improper grounding, poor ventilation, open flames or sparks can cause a hazardous condition and result in a fire or explosion and serious injury.

- If there is any static sparking or you feel an electric shock while using this equipment, **stop spraying immediately.** Do not use the equipment until you identify and correct the problem.
- Provide fresh air ventilation to avoid the buildup of flammable fumes from solvents or the fluid being sprayed.
- Keep the spray area free of debris, including solvent, rags, and gasoline.
- Electrically disconnect all equipment in the spray area.
- Extinguish all open flames or pilot lights in the spray area.
- Do not smoke in the spray area.
- Do not turn on or off any light switch in the spray area while operating or if fumes are present.
- Do not operate a gasoline engine in the spray area.
- Use only with a grounded outlet that matches the grounded plug of this equipment.

MOVING PARTS HAZARD

Moving parts can pinch or amputate your fingers.

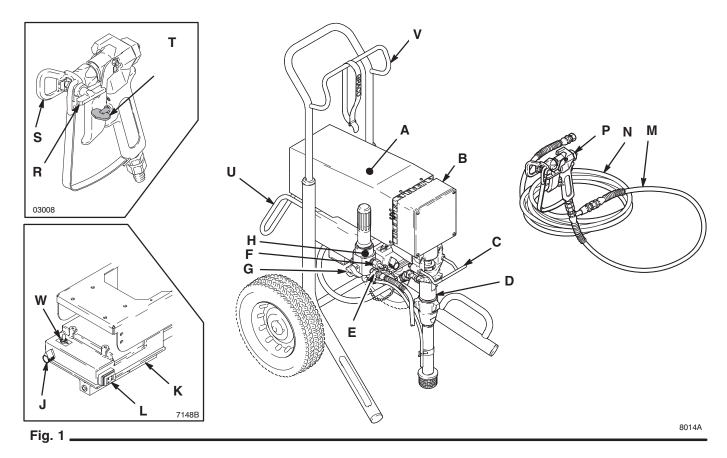
- Keep clear of all moving parts when starting or operating the pump.
- Before servicing the equipment, follow the **Pressure Relief Procedure** on page 8 to prevent the equipment from starting unexpectedly.

NOTE: This is an example of the DANGER label on your sprayer. This label is available in other

languages, free of charge. See page 27 to order.

DANGER A			
W	FIRE AND EXPLOSION HAZARD	ちん	SKIN INJECTION HAZARD
Spray painting, flushing or cleaning equipment with flammable liquids in confined areas can result in fire or explosion.		Liquids can be injected into the body by high pressure airless spray or leaks – especially hose leaks.	
liquids in confined areas can result in fire or explosion. Use outdoors or in extremely well ventilated areas. Ground equipment, hoses, containers and objects being sprayed. Avoid all ignition sources such as static electricity from plastic drop cloths, open flames such as pilot lights, hot objects such as cigarettes, arcs from connecting or disconnecting power cords or turning light switches on and off. Failure to follow this warning can result in death or serious injury		Keep body clear of the nozzle. Never stop leaks with any part of the body. Drain all pressure before removing parts. Aroid accidental triggering of gun by always setting safety latch when not spraying. Never spray without a tip guard. In case of accidental skin injection, seek immediate "Surgical Treatment".	
READ AND UNDERSTAND ALL LABELS AND INSTRUCTION MANUALS BEFORE USE			

Component Identification and Function



Α	Motor	DC motor, permanent magnet, totally enclosed, fan cooled
В	Drive Assembly	Transfers power from DC motor to the displacement pump
С	Pail Hanger	Container for fluid to be sprayed may be hung here
D	Displacement Pump	Transfers fluid to be sprayed from source through spray gun
Е	Primary Fluid Outlet	Single spray gun operation is connected here
F	Secondary Fluid Outlet	Second spray gun operation is connected here
G	Pressure Drain Valve	Relieves fluid outlet pressure when open
Н	Fluid Filter	Final filter of fluid between source and spray gun
J	Pressure Adjusting Knob	Controls fluid outlet pressure
к	Pressure Control	Controls motor speed to maintain fluid outlet pressure at displacement pump outlet. Works with pressure adjusting knob.
L	ON/OFF Switch	Power switch that controls 120 VAC main power to sprayer
М	3 ft (0.9 m) Hose	3/16 in. ID, grounded, nylon hose used between 50 ft hose and spray gun to allow more flexibility when spraying
Ν	50 ft (15 m) Main Hose	1/4 in. ID, grounded, nylon hose with spring guards on both ends
Ρ	Contractor Gun	High pressure spray gun with gun safety latch
R	RAC IV Switch Tip	Uses high pressure fluid to clear tip clogs without removing tip from spray gun
S	RAC IV Tip Guard	Reverse-A-Clean (RAC) tip guard reduces the risk of injection injury
Т	Spray Gun Safety Latch	Gun safety latch inhibits accidental triggering of spray gun
U	Power Cord Rack	Holds wrapped power cord for storage
V	Spray Hose Rack	Holds wrapped spray hose for storage
W	15/20 Amp Switch	Allows sprayer to operate on 15A service with reduced performance

Setup

\Lambda WARNING

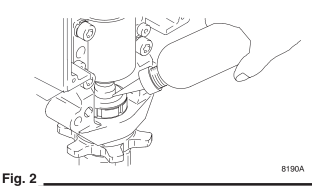
If you supply your own hoses and spray gun, be sure the hoses are electrically conductive, that the gun has a tip guard, and that each part is rated for at least 3000 psi (210 bar, 21 MPa) Working Pressure. This is to reduce the risk of serious injury caused by static sparking, fluid injection or overpressurization and rupture of the hose or gun.

To avoid damaging the pressure control, which may result in poor equipment performance and component damage, follow these precautions:

- Do not allow material to freeze in sprayer.
- Use nylon spray hose at least 50 ft (15 m) long.
- Do not use wire braid hose.
- Do not install shutoff device between sprayer and gun. See Fig. 1.

NOTE: See Fig. 1, except where noted.

1. Fill packing nut full with Graco Throat Seal Liquid (TSL), supplied. Fig. 2.



2. Single gun hookup.

Use 1/4 in. ID, 50 ft (minimum) main hose. For more flexible gun movement, install 3/16 in. ID, 3 ft hose between main hose and gun.

- a. Connect gun, 3 ft hose and 50 ft hose.
- b. Connect gun and hose assembly to primary fluid outlet (F). Do not use thread sealant.
- c. Do not install spray tip.
- 3. Two gun hookup.

Use 1/4 in. ID, 50 ft (minimum) main hose. For more flexible gun movement, install 3/16 in. ID, 3 ft hose between main hose and gun.

- a. Connect gun, 3 ft hose and 50 ft hose.
- b. Unscrew cap from 1/4 npsm(m) secondary fluid outlet (E).
- c. Connect gun and hose assembly to secondary fluid outlet.



FIRE AND EXPLOSION HAZARD Proper electrical grounding is essential to reduce the risk of fire or explosion which can result in serious injury and property damage. Also read FIRE OR EXPLOSION HAZARD on page 4 and Grounding, page 7.

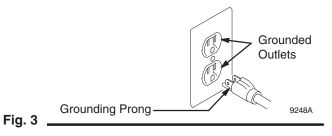
- Turn ON/OFF (L) switch OFF. Plug sprayer power cord into grounded electrical outlet at least 20 ft (6 m) from spray area.
- 5. Flush pump to remove oil. See **Flushing**, page 11.
- 6. Prepare paint according to manufacturer's recommendations. Remove any paint skin. Stir paint thoroughly. Strain paint through fine nylon mesh bag (available at most paint dealers) to remove particles that could clog filter or spray tip. This is an important step for trouble-free paint spraying.

Setup

Grounding

Improper installation or alteration of the grounding plug will result in a risk of electric shock, fire or explosion that could cause serious injury or death.

1. All models require a 120 VAC, 60 Hz, 15A circuit with a grounding receptacle. See Fig. 3.



- 2. Do not alter ground prong or use adapter.
- A 12 AWG, 3 wires with grounding prong, 300 ft (90 m) extension cord may be used. Long lengths reduce sprayer performance.

Startup

WARNING



INJECTION HAZARD

The system pressure must be manually relieved to prevent the system from starting or spraying accidentally. Fluid

under high pressure can be injected through the skin and cause serious injury. To reduce the risk of an injury from injection, splashing fluid, or moving parts, follow the Pressure Relief Procedure whenever you:

- are instructed to relieve the pressure, •
- stop spraying,
- check or service any of the system equipment,
- or install or clean the spray tip.

Pressure Relief Procedure

- 1. Engage gun safety latch.
- 2. Turn ON/OFF switch to OFF.
- Unplug power supply cord. 3.
- Disengage gun safety latch. Hold metal part of gun 4. firmly to grounded metal pail. Trigger gun to relieve pressure.
- Engage gun safety latch. 5.
- Open pressure drain valve. Leave pressure drain 6. valve open until ready to spray again.

If you suspect that the spray tip or hose is completely 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. Now clear tip or hose obstruction.

Use this procedure each time you start sprayer to ensure sprayer is ready to operate safely.

Startup Procedure

- **NOTE:** Flush spraver if first-time startup. See page 11.
- **NOTE:** See Fig. 4 except where noted.
- 1. Close pressure drain valve (G).
- 2. Don't install spray tip until pump is primed!
- 3. Put suction tube (M) into paint container.
- Turn pressure adjusting knob (J) fully counter-4. clockwise to zero pressure.
- 5. Plug in sprayer power cord.

Do not run pump without fluid in it for more than 30 seconds to avoid damaging pump packings.

WARNING

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FIRE AND EXPLOSION HAZARD To reduce risk of static sparking and

splashing when priming or flushing system, hold metal part of gun firmly to side of grounded metal pail before triggering gun.

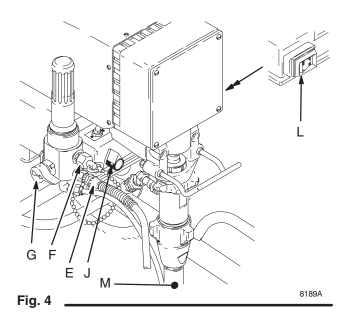
6. Prime pump.

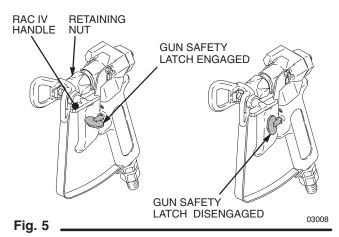
- a. Open (handle down) pressure drain valve (G). If no secondary hose is installed, be sure secondary outlet cap is installed. Turn ON/OFF (L) switch ON. Slowly turn pressure adjusting knob clockwise until sprayer starts. When fluid comes from drain hose, close pressure drain valve (handle forward).
- Fig. 5. Disengage gun safety latch. Following b. warning, above, trigger gun until all air is forced out of system and paint flows freely from gun.
- c. Release trigger. Engage gun safety latch.
- 7. Check all fluid connections for leaks. Relieve fluid pressure before tightening connections.
- 8. Fig. 5. Engage gun safety latch. Install spray tip. Install tip guard. See manual 308644, supplied.

Startup

9. Adjust spray pattern.

- a. Increase pressure just until spray from gun is completely atomized. Use lowest pressure necessary to get desired results. This reduces overspray and fogging, decreases tip wear and extends the life of the sprayer.
- b. For more coverage, use larger tip rather than increasing pressure.
- c. Test spray pattern. To adjust pattern, engage gun safety latch, loosen retaining nut. Position tip guard horizontally for horizontal pattern or vertically for vertical pattern. Then tighten retaining nut. Fig. 5.





Cleaning a Clogged Tip

WARNING



INJECTION HAZARD

To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the **Pressure Relief Procedure** on page 8.

- 1. Relieve pressure.
- 2. Clean front of tip frequently during operation.
- If spray tip clogs, release gun trigger, engage gun safety latch, and rotate RAC IV handle 180°. See Fig. 5.
- 4. Disengage gun safety latch and trigger gun into waste container. Engage gun safety latch again.
- 5. Rotate RAC IV handle 180° to original position, disengage gun safety latch, and resume spraying.
- 6. If tip is still clogged, engage gun safety latch, shut off and unplug the sprayer, and open pressure drain valve to relieve pressure. Clean spray tip as shown in manual 308644.

Shutdown and Care

A WARNING



To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the **Pressure Relief Procedure** on page 8.

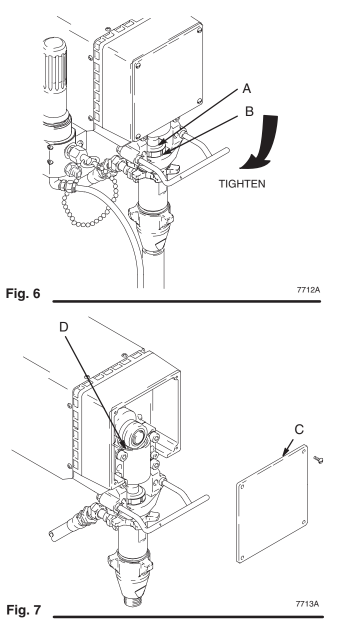
1. Check packing nut (A) daily. First relieve pressure. Keep packing nut full of TSL at all times to help prevent fluid buildup on piston rod and premature wear of packings. See Fig. 6.

If pump begins to leak, loosen packing nut and remove throat nut spacer (B). Tighten packing nut just snug. Over tightening causes binding and excessive packing wear. Use a round punch or brass rod and light hammer to adjust nut. When leakage occurs again, repack the pump.

- 2. Clean fluid filter often and whenever sprayer is stored. Follow Flushing Guidelines on page 11 for cleaning procedure.
- Lubricate bearing housing after every 100 hours of operation. First relieve pressure. Remove front cover (C). Fill bearing housing cavity (D) with SAE 10 non-detergent oil. See Fig. 7.
- 4. For very short shutoff periods, leave suction tube in paint, relieve pressure, and clean spray tip.
- 5. Flush sprayer at end of each work day and fill it with mineral spirits to help prevent pump corrosion and freezing. See page 11.

A CAUTION

To prevent pump corrosion, never leave water or any type of paint in the sprayer when it is not in use. Pump water or paint out with mineral spirits. 6. Coil hose and hang it on hose rack when storing it, even for overnight, to help protect hose from kinking, abrasion, coupling damage, etc.



Flushing

When to flush

Determine material to spray from column 1. Flush with material in column 2. Then follow recommendations in one of next three columns.

Do not leave water or water-based fluids in sprayer if it could freeze. Push water out with mineral spirits. Frozen fluid in sprayer prevents starting and may cause serious damage.

If you are going to: ▼	Flush with: ▼	Prime with: V	Clean with: ▼	Store unit with: ▼
Spray with new sprayer or sprayer that has been stored	Mineral spirits, then compatible solvent such as water or mineral spirits	Compatible paint, such as latex or oil-base	Compatible solvent such as water or mineral spirits	Mineral spirits
Spray latex paint	Warm, soapy water, then clean water	Latex paint	Warm soapy water, then clean water	Mineral spirits
Spray oil paint	Mineral spirits	Oil-base paint	Mineral spirits	Mineral spirits
Change latex to oil paint	Warm, soapy water, then clean water	Mineral spirits	Mineral spirits	Mineral spirits
Change oil to latex paint	Mineral spirits, then soapy water, and fi- nally, clean water	Latex	Warm, soapy water, then clean water	Mineral spirits
Change colors, same base	Compatible solvent such as water or mineral spirits			

How to flush

WARNING

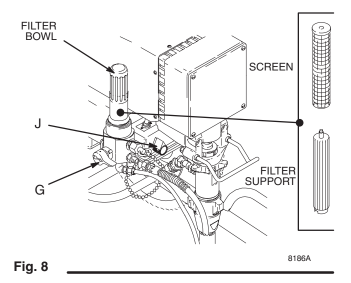


FIRE AND EXPLOSION HAZARD

To reduce static sparking and splashing, always remove the spray tip from the gun, and hold a metal part of the gun firmly to the side of a grounded metal pail when flushing.

- 1. Follow Pressure Relief Procedure on page 8. Engage gun safety latch. See Fig. 8.
- 2. Turn pressure adjusting knob (J) fully counterclockwise to zero pressure.
- 3. Remove spray tip from gun. Remove filter bowl, filter support and screen. Clean screen separately and install bowl without screen or support to flush it.
- 4. Put suction tube into a grounded metal pail with 1/2 gallon of compatible solvent. Close pressure drain valve (G).
- 5. Start sprayer. See page 8. To save fluid still in sprayer, trigger gun into another container until next fluid appears, then trigger gun back into fluid compatible solvent container. Circulate flushing fluid a few minutes to thoroughly clean system.

- 6. Do not run pump dry for more than 30 seconds to avoid damaging pump packings!
- 7. Follow Pressure Relief Procedure on page 8. Engage gun safety latch.
- 8. Unscrew filter bowl and reinstall clean screen. Install bowl and hand tighten.
- 9. Remove suction tube and screen and clean them separately.



Troubleshooting



INJECTION HAZARD

To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the **Pressure Relief Procedure** on page 8.

Check everything in the guide before disassembling the sprayer.

TYPE OF PROBLEM	WHAT TO CHECK If check is OK, go to next check	WHAT TO DO When check is not OK refer to this column
Building circuit breaker opens	Check all electrical wiring for damaged insulation.	Replace any damaged wiring.
	Check for other electrical appliances on circuit.	Shutdown other electrical appliances on circuit.
	Check position of 15/20 (Lo–High) Amp switch.	Put switch in 15A (Lo) position.
Sprayer will not run	Check pressure control knob setting. Motor will not run if it is at minimum setting (fully counterclockwise).	Slowly increase pressure setting to see if motor starts.
	Check for a clogged spray tip. Refer to separate gun or tip instruction manual.	Relieve pressure. Refer to separate gun or tip instruction manual for tip cleaning.
	Check extension cord for visible damage. Use a volt meter or test lamp at extension cord outlet to check.	Replace extension cord.
	Check sprayer power supply cord for visible damage such as broken insulation or wires.	Replace power supply cord.
	Check electrical supply with volt meter. Meter must read 105–125 VAC.	Reset building circuit breaker; replace building fuse. Try another outlet.
	Check for motor damage. Remove drive housing assembly. See page 24. Try to rotate fan by hand.	Replace motor (1) if fan won't turn.
	Check for locked motor rotor. Unplug cord and try to turn fan blades with a screwdriver.	Repair gear train or pump, if damaged. Thaw the sprayer, if frozen; See NOTE 1. Replace the pressure control, if damaged.
	Check for shorted motor. Use ohmmeter to check for shorts between motor leads or between motor leads and motor frame.	Inspect for damage to motor brush leads. Replace motor, if necessary.
	Defective pressure control transducer.	Replace pressure control transducer. See page 18.
Poor spray pattern	Check for worn spray tip.	Relieve pressure and then replace the tip. See the separate gun or tip manual.

Troubleshooting

TYPE OF PROBLEM	WHAT TO CHECK If check is OK, go to next check	WHAT TO DO When check is not OK refer to this column	
Motor runs and pump strokes, but output is low or there is no output.	Check extension cord size and length.	Replace cord with a larger size, grounding type extension cord.	
	Check paint supply.	Refill and reprime pump.	
	Check for clogged intake strainer.	Remove and clean strainer and reinstall.	
	Check for loose suction tube or loose fittings.	Tighten; use thread sealant or sealing tape threads, if necessary.	
	Check for worn spray tip.	Follow Pressure Relief Procedure Warning , then replace tip. See your separate gun or tip manual.	
	Check motor brushes; check for loose leads and terminals, minimum 1/2 in. (13 mm) brush length, broken or misaligned springs, or brushes binding in holders. See page 15.	Replace parts as needed. See page 15.	
	Check motor armature for shorts by using an armature tester (growler).	Replace motor. See page 21.	
	Check to see if pump continues to stroke when gun trigger is released. With pump on and primed, trigger gun momentarily, then release and engage safety latch. Relieve pressure, turn off and unplug sprayer.	Service pump. See manual 308798.	
	Check to see if intake valve ball and piston ball are seating properly.	Remove intake valve and clean. Check balls and seats for nicks; replace if necessary. See manual 308798. Strain paint before using to remove particles that could clog the pump.	
	Check for leaking around throat packing nut which may indicated worn or damaged packings.	Replace packings. See manual 308798. Also check piston valve seat for hardened paint or nicks and replace if necessary. Tighten the packing nut/wetcup.	
	Defective pressure control transducer.	Replace pressure control transducer. See page 18.	
Motor runs but pump does not stroke.	Check displacement pump connecting rod pin (20). See page 25.	Replace pin, if missing. Be sure retainer spring (35) is fully in groove all around connecting rod. See page 25.	
	Check for frozen or hardened paint in the pump (39).	Thaw. See NOTE 1. Plug in sprayer and turn on. Slowly increase pressure setting to see if motor starts.	
	Be sure crank in drive housing rotates; plug in sprayer and turn on briefly to check. Turn off and unplug sprayer.	Check drive housing assembly for damage and replace if necessary. See page 26.	
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 build up.	Decrease pressure setting or increase tip size.	
	Be sure ambient temperature where sprayer is located is no more than 90°F and sprayer is not located in direct sun.	Move sprayer to shaded, cooler area, if possible.	
	Determine in sprayer was turned on, pressurized, but not operating for long periods of time.	Turn off sprayer whenever you stop sprayin for a while and relieve fluid pressure.	

NOTE 1: Thaw the sprayer if water or water–based paint has frozen in it, by placing it in a warm area. Do not try to start the sprayer until it has thawed completely. If paint hardened (dried) in the sprayer, replace the pump packings. See manual 308798.

General Repair Information

To reduce the risk of a pressure control malfunction:

- Always use needle nose pliers to disconnect a wire. Never pull on the wire, pull on the connector
- Mate wire connectors properly. Be sure flat blade of insulated male connector is centered in wraparound blade of female connector.
- Route wires carefully to avoid interference with other connections of pressure control. Be sure wires are not pinched between cover and control box.

Tool List

Phillips screwdriver			
Small flat blade			
screwdriver			
Needle nose pliers			
Plastic mallet or 20 oz			
(max) hammer			
12 in. adjustable wrench			
Adjustable, open-end			
wrench			
Torque wrench			

1/4 in. hex key wrench 3/16 in. hex key wrench 5/8 in. socket wrench 3/8 in. open end wrench 1/2 in. open end wrench 3/4 in. open end wrench 7/8 in. open end wrench High quality motor oil Bearing grease

1. Keep all screws, nuts, washers, gaskets, and electrical fittings removed during repair procedures. These parts are not normally provided with replacement assemblies.

🛕 WARNING

ELECTRIC SHOCK HAZARD

To reduce the risk of serious injury, including electric shock, DO NOT touch any moving parts or electrical parts with

your fingers or a tool while inspecting the repair. Shut off the sprayer and unplug it as soon as you complete the inspection. Reinstall all covers, gaskets, screws and washers before operating the sprayer.

- 2. Test repair after problem is corrected.
- If sprayer does not operate properly, review repair procedure again to verify that everything was done correctly. If necessary, see Troubleshooting Guide, pages 12 – 13, to help identify other possible problems and solutions.



EXPLOSION HAZARD

During operation, the motor and drive housing become very hot and could burn your skin if touched. Flammable materi-

als spilled on the hot, bare motor could cause a fire or explosion. Always have the motor shield in place during regular operation to reduce the risk of burns, fire or explosion.

Do not run the sprayer dry for more than 30 seconds to avoid damaging the pump packings.

4. **Reinstall motor shield before regular operation** of sprayer and replace if damaged. The cover directs cooling air around the motor to help prevent overheating. It can also help reduce the risk of burns, fire or explosion; see preceding **WARNING**.

Motor Brush Replacement

NOTE: Replace brushes worn to less than 1/2 in. (13 mm) Note that brushes wear differently on each side of motor, so check both. Brush Repair Kit 220853 is available. A new spring clip, 110816, may be purchased separately.

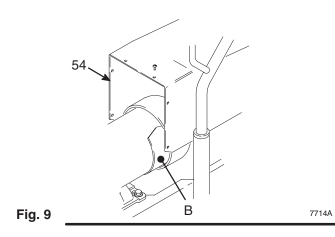
WARNING



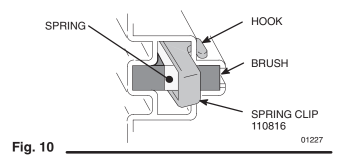
INJECTION HAZARD

To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the Pressure Relief Procedure on page 8.

- NOTE: Read General Repair Information on page 14 before doing this procedure.
- 1. Relieve pressure.
- 2. Remove motor shield (54). Remove inspection covers (B) and gaskets on each side of motor. See Fig. 9.



3. Push in spring clip to release hooks from brush holder. Pull out spring clip. See Fig. 10.

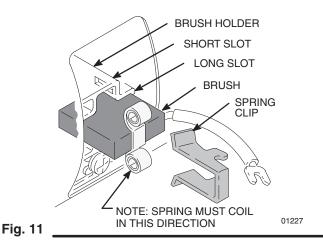


4. Loosen brush lead terminal screw. Pull brush lead away, leaving motor lead terminal in place. Remove brush and spring. See Fig. 12.

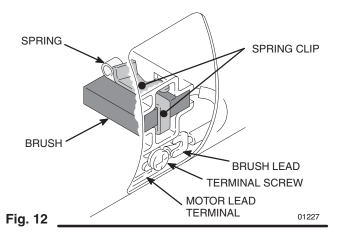
5. Inspect commutator for excessive pitting, burning or gouging. A black color on commutator is normal. Have commutator resurfaced by a gualified motor repair shop if brushes seem to wear too fast.

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

6. Install new brush so lead is in long slot of holder. See Fig. 11.



7. Slide terminal under terminal screw washer and tighten screw. Be sure motor lead is still connected at screw. See Fig. 12.



- Place spring on brush as shown in Fig. 11. 8.
- Install spring clip and push it down to hook short 9. slots in housing. See Fig. 11.
- 10. Repeat for other side.

Motor Brush Replacement

11. Test brushes.

- a. Remove pump connecting rod pin.
- b. With sprayer OFF, turn pressure control knob fully counterclockwise to minimum pressure. Plug in sprayer.
- Turn sprayer ON. Slowly increase pressure C. until motor is at full speed.
- d. Inspect brush and commutator contact area for excessive arcing. Arcs must not trail or circle around commutator surface.

WARNING Λ



ELECTRIC SHOCK HAZARD

Do not touch brushes, leads, springs or brush holders when sprayer is plugged in to reduce risk of electric shock and serious bodily injury.

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

- 12. Install brush inspection covers and gaskets.
- 13. Break in brushes.
 - a. Operate sprayer for one hour with no load.
 - Install connecting rod pin. b.

Pressure Control

A CAUTION

Do not install the pressure control until motor is checked. A defective motor may damage the pressure control. Make sure to test the motor prior to pressure control installation.

A WARNING



ELECTRIC SHOCK HAZARD

To reduce the risk of Electric Shock: wait 5 minutes after turning sprayer off before servicing to allow stored current to dis-

charge.

Motor Test

With motor shield off and four motor leads disconnected:

1. Check continuity with multimeter from each black motor lead to ground (one at a time). Any reading less than infinite resistance - even very high resistance - means motor is shorted to ground. Replace motor.

A CAUTION

A motor that is shorted to ground will damage the pressure control.

- 2. Remove fan cover from motor.
- 3. Remove pump pin (See page 25 for instructions to remove pin).
- 4. With black motor leads not connected, use motor fan to spin motor quickly. Motor should spin freely in both directions. If not, replace motor.
- 5. Connect black motor leads together.
- 6. Use motor fan to turn motor. It should be much harder to turn than in step 4. If there is uneven or no resistance to turning, check brushes and replace if necessary.
- 7. If there is still uneven or no resistance to turning, replace motor.
- 8. Install pump pin and fan cover.

Pressure Control Replacement

WARNING



INJECTION HAZARD

To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the **Pressure Relief**

Procedure on page 8.

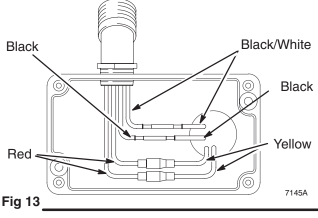




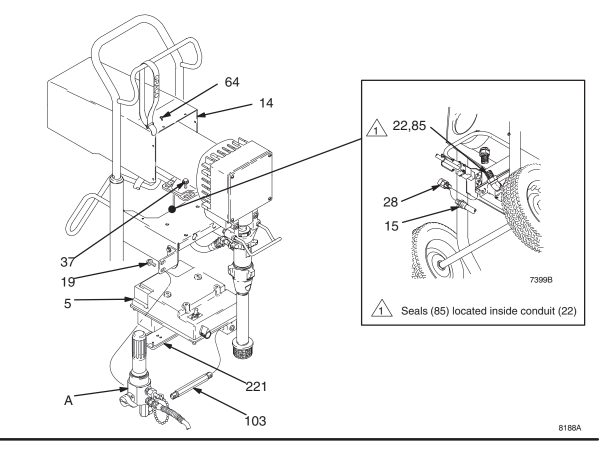
INJECTION HAZARD

To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the **Pressure Relief** Procedure on page 8.

- 1. Relieve pressure.
- Remove two screws (19) holding filter 2. assembly (A). See Fig. 14 and parts list, except as noted.
- 3. Remove filter assembly by unthreading swivel union (15) from hex nipple (103). Unthread nipple from pressure control (5)
- 4. Remove 8 screws (64) and motor shield (14).
- 5. Remove outlet cover (221) on pressure control wiring box. Disconnect motor leads. See Fig 13.
- 6. Loosen electrical tubing (22) from pressure control fitting and pull out wires
- 7. Remove hose (28) from rear of pressure control swivel union (15).
- 8. Support pressure control (5) and carefully remove motor mount screws (37). Remove pressure control.
- 9. Install new pressure control (5) with screws (37).
- 10. Continue to assemble sprayer.



Pressure Control



Pressure Control Repair

General Repair and Replacement

WARNING



Fig 14

INJECTION HAZARD

To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the Pressure Relief Procedure on page 8.

Relieve pressure. 1.

- 2. Remove power cord (23) and plug retainer (23a) by removing screws (230) and washers (229).
- 3. Remove screws (213) and lockwashers (214). Carefully remove control housing (202) from control motor board (201) so internal wiring is not damaged. Lay housing on side next to control motor board. See Fig. 15 and parts list.
- 4. Remove and replace only those components and wires necessary for repair. Make a diagram showing wire hook-ups for items removed to insure correct wiring when reinstalling. See Fig 16 for wiring information.

5. Install control housing (202) to motor control board (201) using screws (213) and lockwashers (214).

Pressure Control Transducer and O–Ring Replacement

WARNING Λ



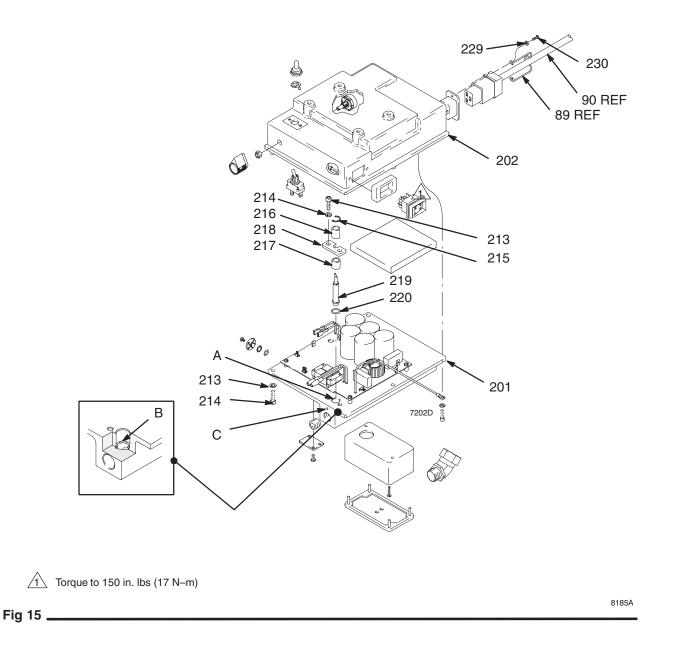
FIRE AND EXPLOSION HAZARD Proper o-ring replacement is essential to reduce the risk of fire or explosion which can result in serious injury and property damage. Also read FIRE OR EXPLOSION HAZARD on page 4.

NOTE: Do not replace o-ring unless damaged or if leakage is seen around weep hole, o-ring or transducer.

1. See Fig. 15 and pressure control part list. Disassemble pressure control as in steps 1 through 4 on page 18 and remove old transducer (219) and, if necessary, old o-ring (220).

18 824165

Pressure Control Repair



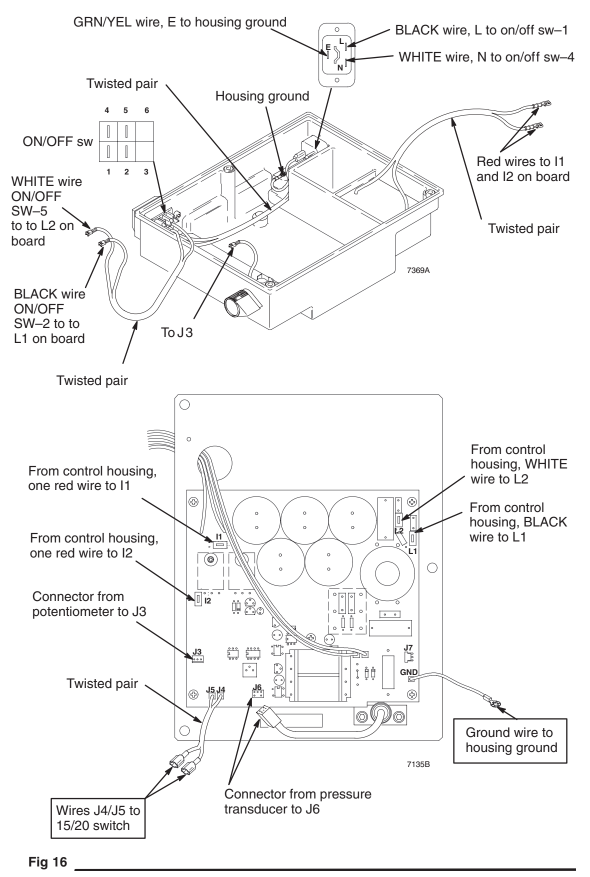
 Carefully slide new o-ring (220) down bore (A) of motor control (201) into o-ring groove (B). Make sure o-ring is in groove around its entire circumference.

NOTE: PTFE o-ring (220) is stiffer than a rubber o-ring and may be difficult to place in groove.

- Carefully slide new transducer and plastic spacer (217) down bore. Loosely attach bracket (218), screws (213), and washers (214).
- 4. Seat transducer into o-ring by drawing down screws and washers until bracket is flush with motor control surface.

- Carefully remove transducer and verify that o-ring is seated correctly and not pushed out of groove. If not seated correctly use new o-ring and repeat steps 2 through 5.
- When o-ring is correctly installed, install transducer and tighten screws to 150 in-lb (17 N · m). Install spacer (216) and C-clip (215). Connect electrical lead and assemble sprayer.
- 7. Follow Startup procedures for sprayer on page 8 using compatible fluid.
- 8. Inspect weep hole (C) for any leakage.
- 9. If any leakage is present, replace o-ring repeating steps 1 through 9.

Pressure Control Wiring



Motor Replacement

WARNING



INJECTION HAZARD

To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the **Pressure Relief**

Procedure on page 8.



ELECTRIC SHOCK HAZARD

To reduce the risk of Electric Shock: wait 5 minutes after turning sprayer off before servicing to allow stored current to dis-

NOTE: Refer to Fig. 17 and parts list, except as noted.

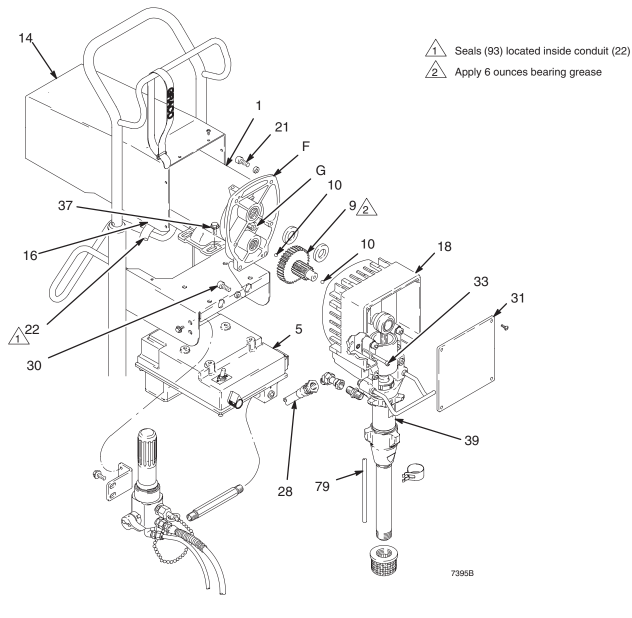
- 1. Relieve pressure.
- Remove motor shield (14). Remove front cover (31). Disconnect hose (28) at pump. Disconnect drain hose (79) from pump (39).
- 3. Remove outlet cover on pressure control wiring box. Disconnect four motor leads. See Fig 13.
- 4. Unscrew conduit connector (16) from motor and pull motor leads from tubing (22).
- 5. Remove screws (33) from recess of drive housing.
- 6. Remove screws (21 and 30) from motor bell (F).
- Use a plastic mallet to tap displacement pump (39) from rear to loosen drive housing (18) from motor bell (F). Pull off drive housing.

DO NOT drop gear cluster (9) when removing drive housing (18). The gear cluster may stay engaged in the motor front end bell or the drive housing.

DO NOT lose thrust balls (10) located at each end of gear cluster (9) or drop them between gears. The balls, which are heavily covered with grease, usually stay in the shaft recesses, but could be dislodged. If caught between gears and not removed, the balls will seriously damage the drive housing. If the balls are not in place, the bearings will wear prematurely.

- 8. Lower pressure control (5) by unscrewing motor mounting screws (37).
- 9. Lift off motor (1).
- Mount and center new motor on frame and attach pressure control (5) with motor mounting screws (37).
- Insert motor leads through connector (16) and tubing (22) to pressure control. Screw connector (125) two or three threads into motor. Tighten locknut up to motor. Connect four motor leads. See Fig. 13.
- Liberally grease gear cluster (9) and pinion gear (G) and pack all bearings in motor bell. Be sure thrust balls (10) are in place. (One ball is included with a replacement drive housing.)
- 13. Align gears and push drive housing (18) straight onto motor bell (F) and locating pins.
- 14. Continue to reassemble sprayer.

Motor Replacement





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Bearing Housing and Connecting Rod Replacement

🛦 WARNING



INJECTION HAZARD

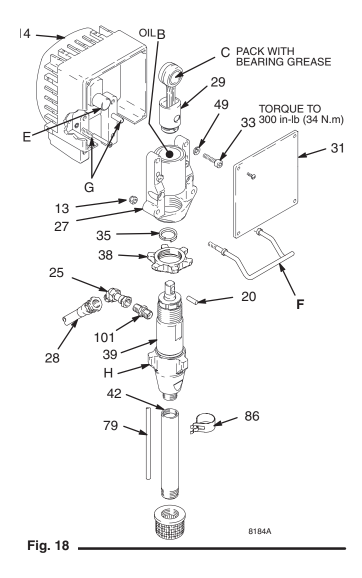
To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the **Pressure Relief**

Procedure on page 8.

- **NOTE:** Read **General Repair Information** on page 14 before doing this procedure. See Fig. 18.
- **NOTE:** Stop sprayer at bottom of its stroke to get crank (E) in its lowest position.T o lower crank manually, carefully rotate blades of fan with a screwdriver.
- 1. Relieve pressure.
- Remove front cover (31). Unclip drain hose (79) from pump. Hold a wrench on pump intake valve (H) and unscrew pump suction tube (42). Disconnect pump hose (28).
- 3. Push up retaining spring (35). Push pin (20) out rear.
- 4. Loosen locknut (38). Unscrew displacement pump (39).
- 5. Remove four screws (33) and lockwashers (49).
- Lightly tap lower rear of bearing housing (27) with a plastic mallet to loosen it from drive housing (14). Pull bearing housing and connecting rod assembly (29) straight off drive housing.
- 7. Remove pail bracket assembly (F) and install with locknuts (13) on new bearing housing.
- Inspect crank (E) for excessive wear and replace parts as needed. Evenly lubricate inside of bronze bearing (B) with high quality motor oil. Liberally pack roller bearing (C) with bearing grease.
- 9. Assemble connecting rod (29) and bearing housing (27).
- 10. Clean mating surfaces of bearing (27) and drive (14) housings.
- 11. Align connecting rod (29) with crank (E) and drive housing locating pins (G) with bearing housing (27) holes. Push bearing housing onto drive housing or tap it into place with a plastic mallet.

DO NOT use the bearing housing screws (33) to try to align or seat the bearing housing; the bearing and drive housing will not align properly and will result in premature bearing wear.

- 12. Install screws (33) and lockwashers (49). Tighten screws evenly to 300 in-lb (34 N.m).
- 13. Install pump. See page 26.
- 14. Install remaining parts. See Fig. 18.



Drive Housing Replacement

\Lambda WARNING

INJECTION HAZARD

To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the **Pressure Relief Procedure** on page 8.

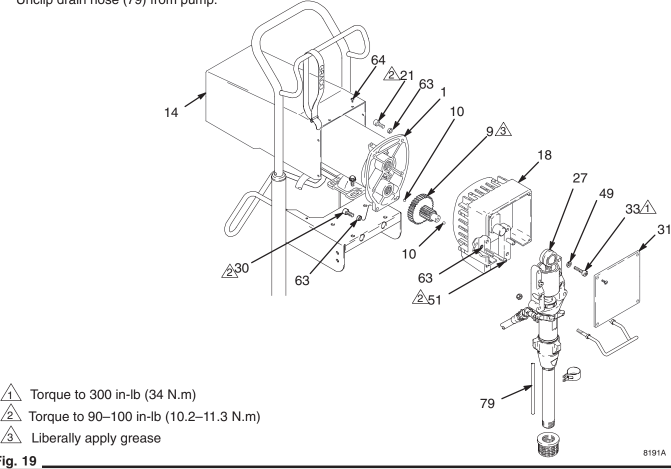
DO NOT drop gear cluster (9) when removing drive housing (18). Gear cluster may stay engaged in the motor front end bell or the drive housing.

DO NOT lose thrust balls (10) located at each end of gear cluster (9) or drop them between gears. The balls, which are heavily covered with grease, usually stay in the shaft recesses, but could be dislodged. If caught between gears and not removed, the balls will seriously damage drive housing. If the balls are not in place, the bearings will wear prematurely.

NOTE: Read **General Repair Information** on page 14 before doing this procedure. See Fig. 19.

- 1. Relieve pressure.
- 2. Remove front cover (31) and motor shield (14). Unclip drain hose (79) from pump.

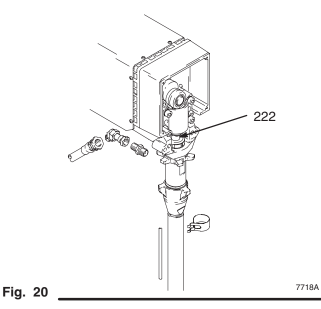
- 3. Remove four bearing housing screws (33) and lockwashers (49).
- Lightly tap lower rear of bearing housing (27) with a plastic mallet to loosen it from drive housing (18). Pull assembled bearing housing and connecting rod straight off drive housing.
- 5. Remove two drive housing screws (51) and lockwashers (63).
- Remove two lower screws (30) and lockwashers (63) and then two upper screws (30) and lockwashers (63) from front of motor (1).
- 7. Tap drive housing (18) with a plastic mallet to loosen it from front of motor (1), and then pull drive housing straight off.
- Liberally apply approximately 4 ounces of bearing grease to gear cluster (9). Grease is supplied with drive housing replacement kit. Be sure thrust balls (10) are in place.
- 9. Align gears and push new drive housing straight onto front of motor and locating pins.
- 10. Continue reassembling sprayer.



Displacement Pump Repair

Removing pump

- 1. Flush pump. Relieve pressure. Fig. 20. Cycle pump with piston rod (222) in its lowest position.
- 2. Fig. 20. Unscrew suction tube and hose from pump.



3. Fig. 21. Use screwdriver to push retaining spring up and pin out (21).

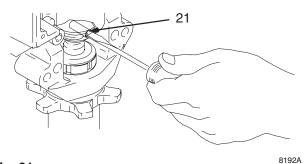
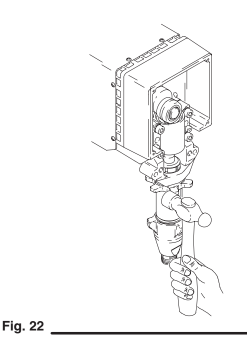


Fig. 21

4. Fig. 22. Loosen locknut by hitting firmly with a 20 oz (maximum) hammer. Unscrew pump.



Repairing Pump

See manual 308798 for pump repair instructions.

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Displacement Pump Repair

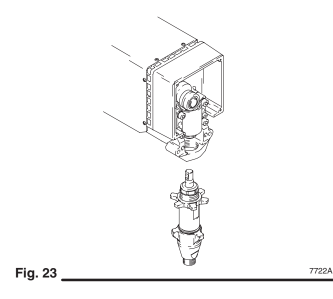
Installing pump

WARNING

If the pin works loose, it or other parts could break off due to the force of the pumping action. These parts could be projected through the air and result in serious bodily injury or property damage, including damage to the pump, connecting rod or bearing housing.

If the pump locknut loosens during operation, the threads of the bearing housing will be damaged.

1. Fig. 23. Pull piston rod out 1.5 in. Screw in pump until holes in bearing cross link and piston rod align.



2. Fig. 24. Push pin (21) into holes and retaining spring into groove all the way around connecting rod.

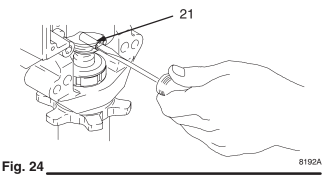


Fig. 25. Screw jam nut down onto pump until stops. Screw pump up into bearing housing until it is stopped by jam nut. Back off pump and jam nut to align pump outlet to back. Tighten jam nut by hand, then tap 1/8 to 1/4 turn with a 20 oz (maximum) hammer to approximately 75 \pm 5 ft–lb (102 N·m).

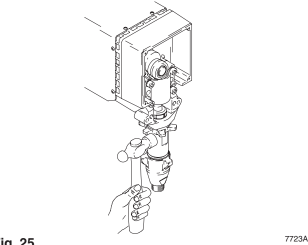
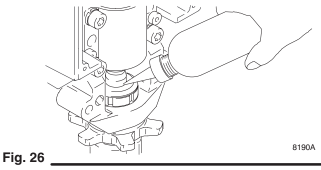




Fig. 26. Fill packing nut with Graco TSL, through one of the slits, until fluid flows onto the top of seal.



Accessories

DANGER LABELS

The English language DANGER label shown on page 4 is also on your sprayer. If you have painters who do not read English, order one of the following labels to apply to your sprayer. The drawing shows the best placement of these labels for good visibility.

Order the labels directly from Graco, free of charge. Toll Free: 1–800–328–0211

atom .	Apply other language here	
8189/	French Spanish German Greek Korean	187784 185962 186042 186046 186050

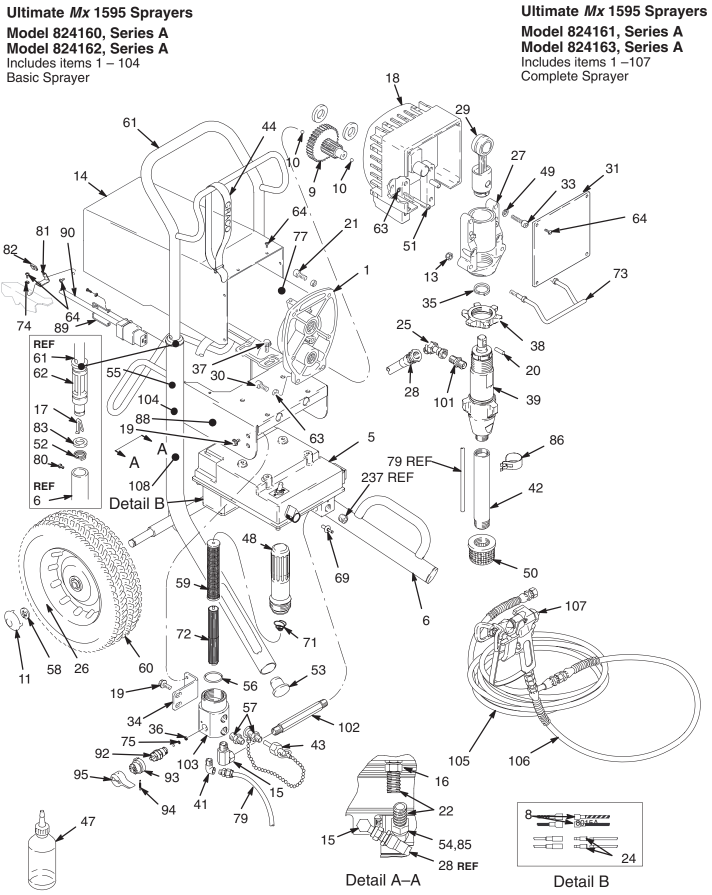
Technical Data

Power Requirements
Motor 1.6
(with latex at 2000 psi (138 bar, 13.8 MPa) Working Pressure Range 0–3000 psi (0–210 bar, 0–21 MPa) Cycles/Gallon (liter)
Tip Size: one gun – 0.035; two guns – 0.023; three guns – 0.018 (with latex at 2000 psi (138 bar, 13.8 MPa)
Power Cord
Outlet Paint Filter
Pump Inlet Size
Filter
Basic Sprayer Wetted Parts:zinc-plated carbon steel, polyurethane, polyethylene, stainless steel, Delrin®, chrome plating, leather,
V-Max [™] UHMWPE, aluminum, stainless steel, tungsten carbide
NOTE: Delrin®®is a registered trademarks of the Co.

Dimensions

Weight (dry w/o packaging)	140 lb (63.5 kg)
Height	.30.5 in. (775 mm)
Length	.25.5 in. (648 mm)
Width	.22.5 in. (572 mm)

Parts Drawing – Sprayer



Parts List – Sprayer

Ultimate Mx 1595 Sprayers

Model 824160 Series A Model 824162 Series A

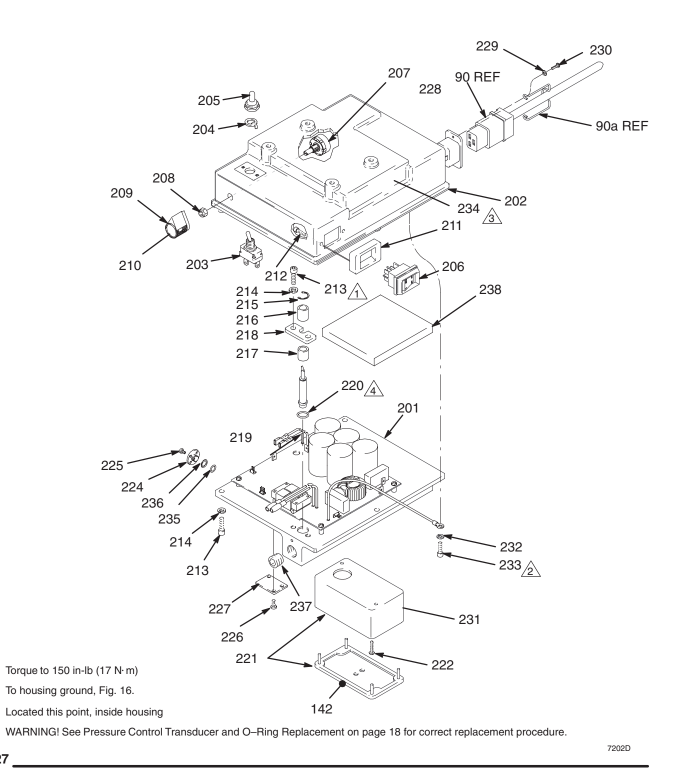
Includes items 1 – 104 **Basic Sprayer**

Model 824161, Series A Model 824163, Series A

Includes items 1-107 **Complete Sprayer**

REF NO.	PART NO.	DESCRIPTION	QTY	REF NO.	PART NO.	DESCRIPTION	ТҮ
	TAIT NO.		GIII	-	TAILING.		
1	220854*	MOTOR, ELECTRIC	1	57	164672	ADAPTER	2
-	000750	includes 41 and 73a		58	101242	RING, retaining, ext.	2
5	239750	PRESSURE CONTROL	1	59 60	167025 179811	STRAINER, 60 mesh WHEEL, semi–pneumatic	1 2
6	240143	<i>see parts list on page 31</i> FRAME, cart	1	60 61	240136	HANDLE, cart	1
8 10		TERMINAL	2	62	192027	SLEEVE, cart	2
9	220637	GEAR REDUCER	1	63	105510	WASHER, lock, spring	6
10	100069	BALL	2	64	108865		14
11	104811	CAP, hub	2	69	111482	RIVET, snap	1
13	112746	LOCKNUT, 5/16 –18	2	71	171941	SPRING, compression	1
14	240487	SHIELD, motor,	1	72	186075	SUPPORT, filter	1
		includes item 77		73	192719	HANGER, pail	1
15	155494	UNION, swivel, 90 $^\circ$	2	74	100020	CONNECTOR, tube, female	2
16 1	10138	CONNECTOR, conduct	1	75	187615	VALVE, seat	1
17	112827	BUTTON, snap	2	77	187791	LABEL, danger, English	1
18	820097	DRIVE HOUSING	1	79	240144	HOSE, drain	1
10	114400	includes 67a and 67b	4	80	109032	SCREW, machine, pan hd	4
19	114402 183210	SCREW, hex hd, flanged	4	81 82	186253 110240	BRACKET	2
20 21	100644	PIN, straight, hdls	1 2	82 83	183350	NUT, self–retaining WASHER	2 2 2
22	065312	SCREW, cap TUBING, electrical, flexible, 5.5 in.	2	85	107447	SEAL, conduit	2
24	107264	TERMINAL	2	86	192691	CLIP, spring	1
25	161889 UNIC		1	87	290447	LABEL, warning	'
26	154636	WASHER	2		200117	(on brush covers–not shown)	3
27	240701	BEARING HOUSING (includes	-	88	187784	LABEL, danger, French	1
		items 13 and 73)	1	89	114426	RETAINER, plug	1
28	240246	HOSE, coupled, 1/4in. by 20 in.	1	90	114514	CORD SET (used on 824160, 824161) 1
29	220640	ROD CONNECTING KIT	1		114515	CORD SET, CSA	
30	100643	SCREW, cap	2			(used on 824162, 824163)	1
31	824084	COVER, housing	1	92	235014	DRAIN VALVE ASSEMBLY	1
33	110141	SCREW, cap, sch	4	93	224807	CAM, drain valve	1
34	193081	BRACKET, manifold, filter	1	94	111600	PIN, grooved	1
	33169	SPRING, retaining	1	95	187625	HANDLE, valve, drain	1
36	111699	GASKET, seat, valve	1	101	162485	NIPPLE, adapter	1
37 38	110963 193031	SCREW, flange, hex hd	4 1	102	193024 240700	NIPPLE, hex HOUSING KIT, filter (includes item 56)	1
30 39	240291	NUT, retaining PUMP, displacement	1		187975	LABEL, warning, English	1
39	240231	see manual 308798 for parts			238361	HOSE, grounded, nylon, 1/4" ID,	1
41	112538	ELBOW, 90°, street, reducing	1	100	200001	cpld 1/4 npsm(f), 50 ft (15 m)	'
42	193097 TUB		1			spring guards both ends	
43	240131	PLUG, packless	1	106	238358	HOSE, grounded, nylon, 3/16" ID,	1
44	114271	STRAP, retaining	1			cpld 1/4 npsm(f), 3 ft (.9 m),	
47	206994	THROAT SEAL LIQUID, 8 OZ	1			spring guards both ends	
48	240315	BOWL, filter (includes item 71)	1	107	220955	SPRAY GUN	1
49	106115	WASHER, lock, spring	4			see manual 307614 for parts	
50	181072	STRAINER, inlet	1	108	192838	LABEL, warning. French	1
51	108849	SCREW, cap, sch	2			(used on 824162, 824163)	
52	110243	RING, retaining	2	. –			
53	108691	PLUG, tubing	2	▲Ext	ra Danger and	d Warning tags and labels available free	-
54	108460	CONNECTOR, conduit, 45°	1	****	Bruch Dave	ir Kit 200852 is swellahla	
55▲ 56	192839	LABEL, caution	1			ir Kit 220853 is available.	
50	104361	PACKING, o-ring	1	010	der separately		

Pressure Control Drawing





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3

4

Pressure Control Parts List

Part Number 239750

Pressure Control

Includes items 201 - 327

Ref	-	—	. .	Ref		—	. .
No.	Part No.	Description 0	Qty	No.	Part No.	Description 0	Qty
	239750	PRESSURE CONTROL	1	221	192050	ELECTRICAL ENCLOSURE KIT	1
		See Ref. No. 5 on page 29 for		222	M71503	SCREW	2
		location on Sprayer		224†	192142	PLUG	1
201	239751	MOTOR CONTROL BOARD	1	225†	104836	SCREW	4
202	239752	CONTROL HOUSING	1	226†	110637	SCREW	2
		For complete assembly, order part		227†	192155	COVER	1
		number 239442.		228	113799	INLET, ac power	1
203	111930	. SWITCH, toggle (15/20)	1	229	114027	WASHER, flat	2
204	105658	. RING, locking	1	230	111714	SCREW, machine, phillips, pan hd	2
205	105659	. BOOT, toggle	1	231	189930	LABEL, caution	1
206	111961	. SWITCH, rocker (ON/OFF)	1	232	157021	WASHER, lock, internal	1
207	236352	. POTENTIOMETER (pressure adjust) 1	233	111593	SCREW, grounding	1
208	112382	. NUT, shaft sealing	1	234	186620	LABEL, ground	1
209	114273	. KNOB, control	1	235†	111710	O–RING	1
210	193072	. LABEL, control knob	1	236†	111711	RING, backup	1
211	192226	. SPACER, switch	1	237	101754	PLUG, pipe	1
212	112788	. SCREW, cap hd	2	238	192212	PAD, foam	1
213	100644	SCREW, cap	5	323*	235009	SWITCH TRANSDUCER (not shown)	1
214	100016	WASHER, lock	5	324*	192150	BLOCK, transducer (not shown)	1
215	114031	CLIP, cee	1	325*	108850	SCREW, machine, fil hd (not shown)	4
216	192223	SPACER, transducer	1	326*	111704	SCREW, machine, fil hd (not shown)	2
217	192144	SPACER, transducer	1	327*	239530	SWITCH (not shown)	1
218	192145	BRACKET, transducer	1				
219	236353	TRANSDUCER, pressure control	1				
220	104319	PACKING, o-ring WARNING! See	1				
		Pressure Control Transducer and O-Ring					
		Replacement on page 18 for correct					
		replacement procedure.					

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

†These parts are included on all sprayers as shipped, but not on replacement pressure control 239750.

* These parts are included with replacement pressure control 239750, but are not on all sprayers as shipped.

Sherwin-Williams Standard Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Graco distributor to the original purchaser for use the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the equipment determined by Graco to be defective. This warranty applies only when the period 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 teaor any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, substitution of non–Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibilitof 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 verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defeetparts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not discloged effect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANYOTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buye's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees **tho**abther remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person **operty**, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two **(a)** syof the date of sale.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplyingquipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to abreach of contract, breach of warranty, the negligence of Graco, or otherwise.

FOR GRACO CANADA CUSTOMERS

The parties acknowledge that they have required that the present document, as well as all documents, notices and legal proceeds entered into, given or instituted pursuant hereto or relating directly or indirectly hereto, be drawn up in English. Les **part**econnaissent avoir convenu que la rédaction du présente document sera en Anglais, ainsi que tous documents, avis et procédures judices exécutés, donnés ou intentés à la suite de ou en rapport, directement ou indirectement, avec les procedures concernées.

ADDITIONAL WARRANTY COVERAGE

Graco does provide extended warranty and wear warranty for products described in the "Graco Contractor Equipment W arranty Program".

Phone Number

TO PLACE AN ORDER, contact your Graco distributor, or call this number to identify the distributor closest to you: 1–800–690–2894 Toll Free

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