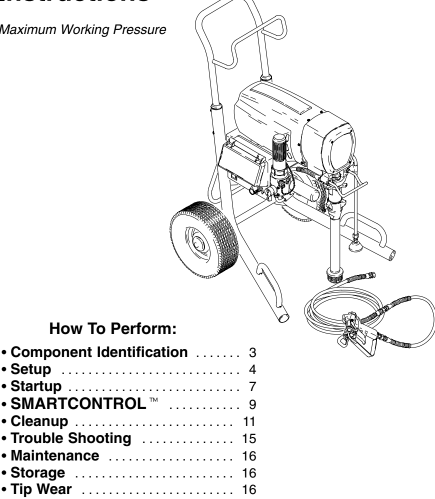
Ultra Max[™] Electric Airless Sprayers Operating Instructions

GRACO

309273

Rev. D

3300 psi (227 bar 22.7 MPa) Maximum Working Pressure



The intent of these instructions is to provide the new painter with a quick and easy reference to become familiar with airless sprayers. This does not replace the Instruction Manual supplied with this sprayer. Read and understand the instructions and warnings in that manual.

Important Note: The Graco Standard product line has a wide range of sprayer units that vary slightly. The basic operations procedures are the same for all sprayers. Some illustrations may not be applicable to the particular sprayer purchased.

Tools Required:

- Two adjustable wrenches
- Two 5 gallon metal pails
- Grounding wires and clamps for pails
- Pencil

Suggested proper clothing:

- Respirator
- Safety glasses

WARNING



Fire and explosion hazard: Solvent and paint fumes can ignite or explode.

To help prevent a fire and explosion:



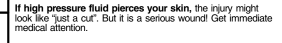
- Eliminate all ignition sources; such as pilot lights, cigarettes and static arcs from plastic drop cloths. Do not plug or unplug power cords or turn lights on or off in spray area.
- •Ground Sprayer, object being sprayed, paint and solvent pails.
- Hold gun firmly to side of grounded pail when triggering into pail.
- •Use only conductive airless paint hose.
- •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.
- To reduce risk of electric shock, use grounded outlet only. Shut OFF and unplug when repairing.



Fluid injection and high pressure hazard: High pressure spray or leaks can inject fluid into the body.

To help prevent injection, always:

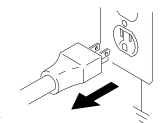
- Engage trigger safety latch when not spraying.
- •Keep clear of nozzle and leaks.
- Never spray without a tip guard.
- Do PRESSURE RELIEF if you stop spraying or begin servicing sprayer.
- •Do not use components rated less than sprayer *Maximum Working Pressure*.
- •Never allow children to use this unit.











Turn pressure to lowest setting.
 Turn power **OFF**.
 Unplug sprayer.



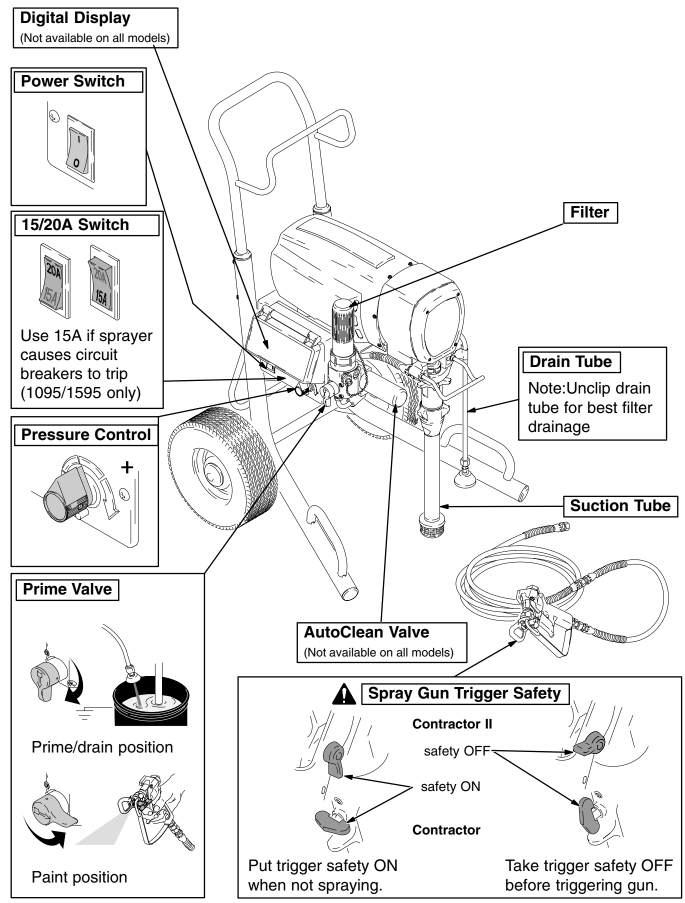
2. Trigger gun to relieve pressure.





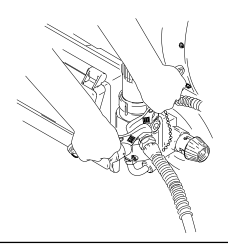
3. Put drain tube in pail. Turn prime valve down.

Component Identification

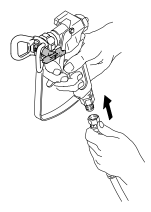


Setup

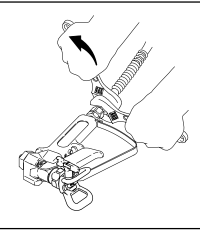
1. Connect Graco airless hose to sprayer. Tighten securely.



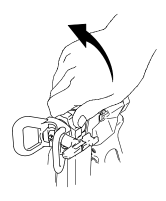
2. Connect other end of hose to gun.

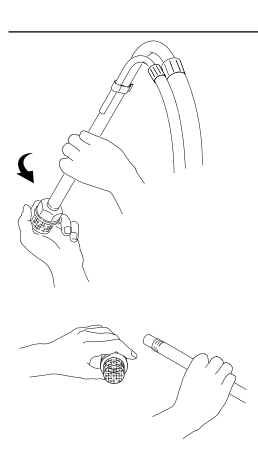


3. Tighten securely.

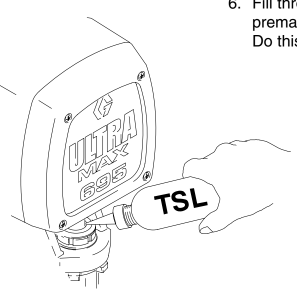


4. Remove tip guard.



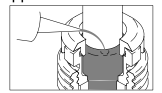


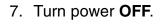
5. Check inlet strainer for clogs and debris.



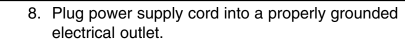
Fill throat packing nut with TSL to prevent premature packing wear. Do this each time you spray.

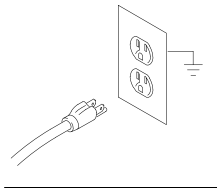
Approximate Fill Level





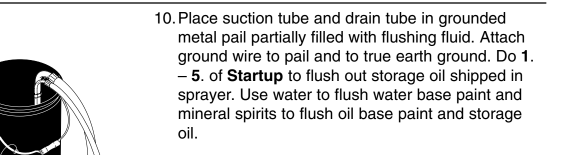






9. Turn prime valve down.





PAINT

FLUSH

Startup

Turn prime valve down.
 Turn pressure control to lowest pressure.

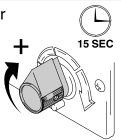




2. Turn power ON.



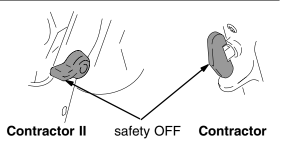
 Increase pressure enough to start motor and allow fluid to circulate for 15 seconds; turn pressure down, turn prime valve horizontal.



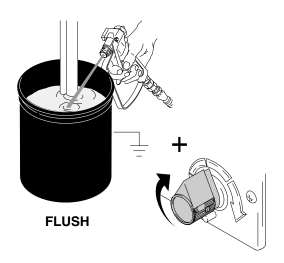




4. Take spray gun trigger safety OFF.



5. Hold gun against grounded metal flushing pail. Trigger gun and increase fluid pressure slowly until pump runs smoothly.



Note: Inspect fittings for leaks.
Do not stop leaks with your hand or a rag! If leaks occur, do Pressure Relief. Tighten leaky fittings. Repeat Startup, 1. – 5. If no leaks, continue to trigger gun until system is thoroughly flushed. Proceed to 6.

6. Place siphon tube in paint pail.



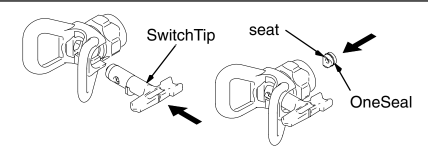


7. Trigger gun again into flushing fluid pail until paint appears. Assemble tip and guard, page 8.

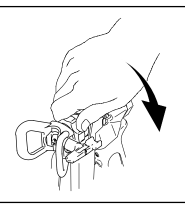
General Surfaces Tip Recommendations Chart

		•					
		Fan Width (in.)					
		Filter		at 12 in			Orifice
Surfaces	Materials	Mesh	6–8	8–10	10–12	12–14	Size (in.)
Wood Interior Cab- inets, Paneling	Stain, Sanding	100	•	•			.011
	Sealer, Lacquer, Varnish, Shellac		•	•			.013
Interior Walls or Ceilings Drywall, Plaster	Latex, Vinyl, Acrylic	60		•	•	•	.015
				•	•	•	.017
				•	•	•	.019
Over Hang	Primers, Enamels	60	•	•	•		.015
				•	•		.017
						•	.019
Masonry Block, Stucco, Concrete	Latex, Vinyl, Acrylic,	60		•	•		.017
	Oil Base Alkyds				•		.019
					•	•	.021
Wood Exterior Shingle, Siding, Shiplap	Exterior Stains,	60			•		.017
	Latex, Vinyl, Acrylic				•		.019
					•	•	.021
Open Joist and Ceiling Areas	Mil White, Hi Builds	60			•		.019
							.021
					•	•	.023

Insert SwitchTip.
 Insert seat and OneSeal.



2. Screw assembly onto gun. Hand tighten.



SMARTCONTROL™

(Not available on all models*)

Operation

Press **SMARTCONTROL** button to cycle through **PRESSURE – GAL/LTR – TIMER** displays

●PRESSURE: Fluid pressure at the sprayer

•GAL/LTR: Accumulated total of gallons/liters sprayed

●TIMER: Duration of AutoClean flush cycle

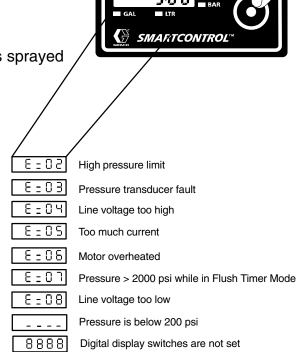
NOTE: The **SMARTCONTROL** button is not active if pressure is above 200 psi

Error Codes

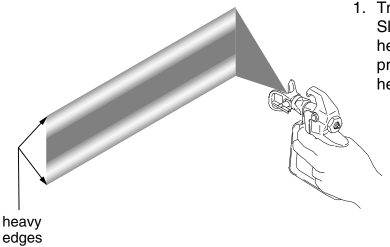
Sprayer stops and displays error code if fault occurs

After fault has been corrected or Timer reaches zero, turn sprayer OFF and then ON to reset **SMARTCONTROL**

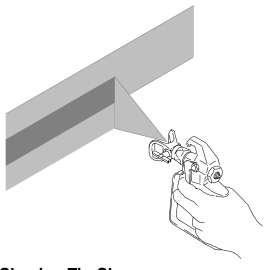
* Models not equipped with digital displays: Error codes are displayed inside **SMART-CONTROL**. Refer to Manual 309255 for instructions.



Spray Test Pattern

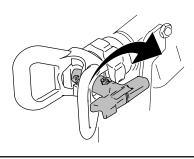


 Trigger gun and spray test pattern. Slowly adjust pressure to eliminate heavy edges. Use smaller tip size if pressure adjustment can not eliminate heavy edges.



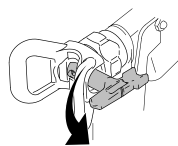
2. Hold gun perpendicular, 10–12 in. (25–30 cm) from surface. Spray back and forth. Use strokes overlapped by 50%. Start gun movement before triggering gun and release trigger before stopping gun movement.

Clearing Tip Clogs



 Release trigger, put trigger safety ON. Rotate SwitchTip. Take trigger safety OFF and trigger gun to clear the clog.

A Never point gun towards your hand or into a rag!



2. Put trigger safety ON, return SwitchTip to original position, take trigger safety OFF and continue spraying.

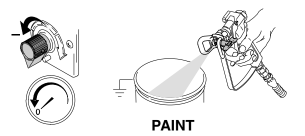
Cleanup

Perform **AutoClean procedure (Manual 309278)** or follow conventional flushing/cleaning procedure that follows:

1. Turn power **OFF**.



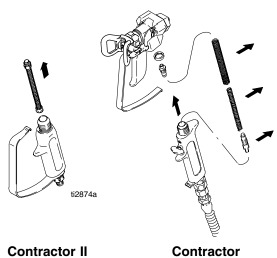
2. Turn pressure to lowest setting. Trigger gun to relieve pressure.

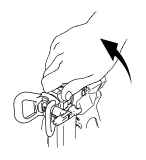


3. Turn prime valve down.



4. Remove filter assembly and assemble gun without filter.

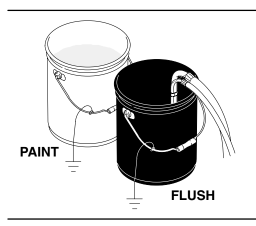




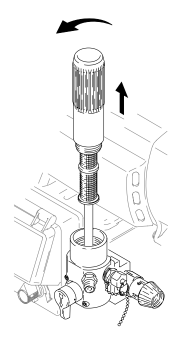
5. Remove guard and SwitchTip.



6. Clean filter, guard and SwitchTip in flushing fluid.



7. Remove siphon tube set from paint and place in flushing fluid. Use water for water base paint and mineral spirits for oil base paint.



8. If sprayer has a filter, unscrew bowl, remove filter. Assemble without filter. Clean filter.

9. Turn power ON.



10. Turn prime valve horizontal.



11. Hold gun against paint pail.
Take trigger safety **OFF**.
Trigger gun until flushing fluid appears.

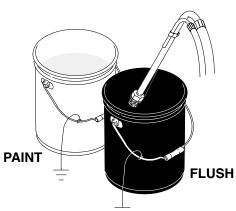


12. Move gun to flushing pail, hold gun against pail, trigger gun to thoroughly flush system. Release trigger and put trigger safety ON.



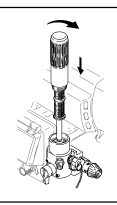
13. Turn prime valve down and allow flushing fluid to circulate for 20 seconds to clean drain tube.



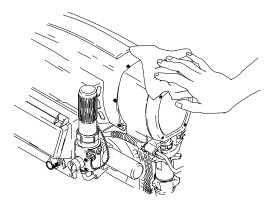


14. Raise siphon tube above flushing fluid and run sprayer for 15 to 30 seconds to drain fluid. Turn power **OFF**.

Note: If flushing with water, flush again with mineral spirits or Pump Armor, but do not repeat **8.** or **14.** This leaves a protective coating in the system to help prevent freezing or corrosion.



15. Make sure plastic center tube is tightened securely. Install filter bowl and filter. Hand tighten filter bowl. Install filter assembly into gun. Hand tighten gun handle.



16. Wipe sprayer, hose and gun with a rag soaked in water or mineral spirits.



17. Clean tip, guard and gasket with a soft bristle brush to prevent part failure due to dried materials. Assemble parts and attach loosely onto gun.

Trouble Shooting

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			
Sprayer does not respond	Check if error code is displayed, page 9.	Refer to your repair manual.			
Sprayer will not prime or takes too long to prime	1. Air in paint pump	Open prime valve to purge air from paint pump			
	2. Inlet strainer clogged	2. Clean strainer			
	3. Suction tube is loose	3. Tighten fittings			
	4. Lower ball is stuck	Clean lower ball			
	NOTE: Caused by insufficient cleaning and/or not leaving paint thinner in sprayer.				
Sprayer loses prime while spraying	Suction tube is loose	Tighten fittings			
	2. Lower ball not sealing on down stroke	Check for: Large debris holding ball open Worn or scarred lower ball Inlet strainer not being used			
Sprayer does not have enough pres- sure at gun or pres- sure drops off	1. Spray tip worn out	Replace spray tip			
	2. Filters clogged	2. Clean filters			
	Filtration being used for wrong coatings (i.e. block fillers, elastomerics)	3. Operate with no filter or change coating			
	4. Wrong size filter mesh	Select coarser filter mesh. 30 instead of 60, 60 instead of 100			
	5. Hose too long and/or wrong size diameter.	Check sprayer instruction manual for cor- rect size hose			
Sprayer packings wear out too quickly	Operating sprayer with clogged or no inlet strainer	Clean/install inlet strainer			
	2. Priming sprayer without using prime valve	2. Prime sprayer with prime valve			
	Upper packings have not been inspected/adjusted on regular basis	Adjust upper packings after spraying 2 – 5 gallons of paint and then weekly			
	4. Throat seal liquid not being used	Keep packing nut/wet cup 1/3 full with throat seal liquid			
	5. Water or paint being left in sprayer	5. Always leave paint thinner in sprayer			
	6. Worn pump cylinder	6. Replace pump cylinder			
	7. Kinked or clogged suction tube	7. Replace suction tube			
	Spraying aggressive coatings (i.e. low and latex, zinc coatings)	Use alternate packing materials. Consult your sprayer instruction manual			
	9. Unrealistic expectations of packing life	Packing life varies with fluids sprayed and pressures used			
Premature wear on prime valve	Pressure being relieved at prime valve and not at gun	Relieve pressure at gun			
	2. Water or paint being left in sprayer	Always leave mineral spirits or Pump Armor in sprayer			

Maintenance

Storage

Daily:

Inspect, clean and replace as needed

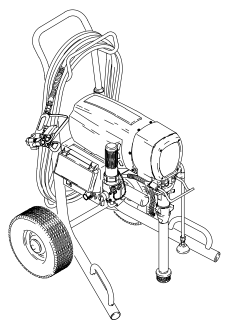
- Manifold filter, gun filter and inlet stainer
- Wet cup for leakage, tighten if needed
- TSL level
- Gun trigger safety
- Tip wear, replace if necessary
- Electric cord and plug

Weekly:

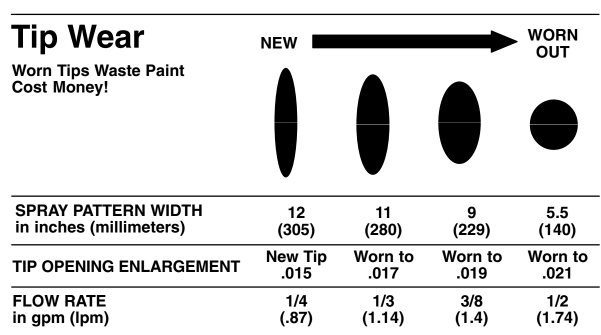
- Check tightness of wet cup.
- Inspect all high pressure paint hoses.

Annually:

 Schedule maintenance check at an authorized Graco repair center



- 1. Perform Cleanup, page 11
- Wrap power cord and spray hose around sprayer



Note: A 515 tip produces a 10 in. pattern width when measured 12 in. from tip to work surface; spraying paint with viscosity of 20 sec #4 Zahn cup and at 1600 psi (110 bar, 11 MPa)

Graco Phone Number

TO PLACE AN ORDER, contact your Graco distributor, or call 1-800-690-2894 Toll Free to identify a distributor near you.

Sales Offices: Minneapolis, Detroit International Offices: Belgium, Korea, Hong Kong, Japan

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