



Airless Sprayer

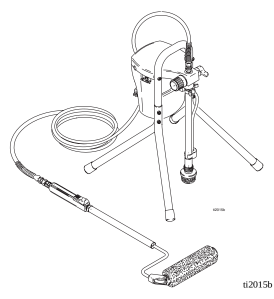
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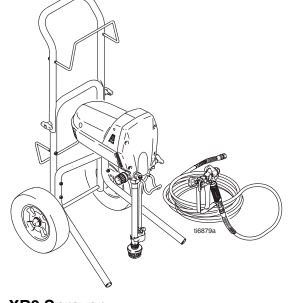
US Patent 6,752,067 Europe Patent 1 208 287 Korean Patent 10-0668583

- For portable spray applications of architectural paints and coatings - (Specifications, page 3)



Important Safety Instructions Read all warnings and instructions in this manual. Save these instructions.





dx Pressure Roller/Spray System Models 232736, 232737, 232738 - Series B

XR9 Sprayer Models 232751, 232752, 232753 - Series A,B, C

Related Manuals

dx Pressure Roller Operation:	3W9470, 3X9470, 3Y9470, 3Z9470
XR9 Operation:	3W9478, 3X9478, 3Y9478, 3Z9478
SG3 Gun:	309097



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Manual Conventions



not avoided, could result in death or serious injury.

Warnings in the instructions usually include a symbol indicating the hazard. Read the general **Warnings** section for additional safety information.

CAUTION

CAUTION: a potentially hazardous situation which, if not avoided, may result in property damage or destruction of equipment.

Note

Additional helpful information.

Specifications

This equipment is not intended for use with flammable or combustible materials used in places such as cabinet shops or other "factory", or fixed locations. If you intend to use this equipment in this type of application, you must comply with NFPA 33 and OSHA requirements for the use of flammable and combustible materials.

Warnings

The following are general related to the safe setup, grounding, use, maintenance, and repair of this equipment. Additional, more specific warnings may be found throughout the text of this manual, where applicable.

	 FIRE AND EXPLOSION HAZARD Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion: Use equipment only in well ventilated area. Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc). 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. Do not clean with materials having flash points lower than 70°F (21°C). Use water-based materials or mineral spirits type material only. For complete information about your fluid, request the MSDS from the fluid distributor or retailer. 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. See 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 working fire extinguisher in the work area.
X.	 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.
	 SKIN INJECTION HAZARD High-pressure fluid from gun, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment. Do not point 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. See Technical Data in all equipment manuals. Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. Check equipment daily. Repair or replace worn or damaged parts immediately. 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 over bend hose or use hoses to pull equipment. Keep children and animals away from work area. Comply with all applicable safety regulations. 		
	BURN HAZARD Equipment surfaces and fluid that's heated can become very hot during operation. To avoid severe burns, do not touch hot fluid or equipment. Wait until equipment/fluid has cooled completely.		
ł	PRESSURIZED ALUMINUM PARTS HAZARD Do not use 1,1,1-trichloroethane, methylene chloride, 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 property damage.		
4	 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 		

Pressure Relief Procedure

To help prevent injuries, follow this procedure when you stop spraying and before you service or clean the sprayer, remove parts or repair leaks.

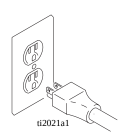
1. Turn OFF power switch.





XR9 model

Unplug sprayer. 2.



3. Turn Prime/Spray valve to PRIME. Trigger gun to relieve pressure in hose.



4. Engage trigger safety.

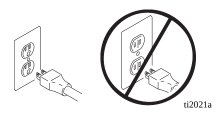


Leave Prime/Spray valve in PRIME position until you are ready to spray again.

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

Grounding and Electrical Requirements

This sprayer requires 220-240 VAC, 50/60 Hz, 10A circuit with a grounding receptacle. Do not use an outlet that is not grounded.



Do not use the sprayer if the electrical cord has a damaged ground prong. Only use an extension cord with an undamaged 3-prong plug.



Only use an extension cord with an undamaged 3-prong plug. Recommended extension cords for use with this sprayer are:

- 15 m (49.2 ft) 1.0 mm²
- 30 m (88.4 ft) 1.5 mm²
- 50 m (164.0 ft) 2.5 mm²

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.

Solvent pails used when flushing: 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.

To maintain grounding continuity 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.

Thermal Overload

Motor has a thermal overload switch to shut itself down if overheated.

M WARNING

To reduce risk of injury from motor starting unexpectedly when it cools, always turn power switch OFF if motor shuts down.

General Repair Information



- Keep all screws, nuts, washers, gaskets, and electrical fittings removed during repair procedures. These parts are not normally provided with replacement assemblies.
- Test repair after problem is corrected.
- If sprayer does not operate properly, review repair procedure to verify you did it correctly. See Basic Troubleshooting, page 9 and Advanced Troubleshooting, page 11.
- Overspray may build up in the air passages. Remove any overspray and residue from the air passages and openings in the enclosures whenever you service the sprayer.

Do not operate the sprayer without the enclosure. Replace if damaged. Enclosures direct cooling air around the motor to prevent overheating. They also reduce the risk of burns, fire or explosion.

Do not run sprayer dry for more than 30 seconds. Doing so could damage pump packings.

Protect internal drive parts of this sprayer from water. Openings in enclosures allow for air cooling of mechanical parts and electronics inside. If water gets into these openings, the sprayer could malfunction or be permanently damaged.

Prevent pump corrosion and damage from freezing. Never leave water or water-based paint in sprayer when it is not in use in cold weather. Freezing fluids can seriously damage sprayer.

Store sprayer with mineral spirits/paint thinner or Graco Pump Armor to protect equipment during storage.

Basic Troubleshooting

The following troubleshooting guidelines are included here as preemptive measures against **Advanced Troubleshooting**, page 11.

Problem	Cause	Solution
Power switch is on and sprayer is plugged in, but motor does	Pressure is set at zero pressure	Turn pressure control knob counterclockwise to increase pressure setting.
not run and pump does not	Motor control is damaged	See Motor Does Not Operate, page 11.
cycle	Electrical outlet is not providing power	• Try a different outlet or plug in something that you know is working to test outlet
		Reset building circuit breaker or replace fuse
	Extension cord is damaged	Replace extension cord. See Grounding and Electrical Requirements , page 7.
	Sprayer electrical cord is damaged	Check for broken insulation or wires. Replace electrical cord if damaged.
	Paint is frozen or hardened in pump	See Motor Does Not Operate, page 11.
Pump does not prime	Spray-PRIME valve is in SPRAY position	Turn Prime/Spray valve to PRIME position (pointing down).
	Inlet screen is clogged or suction tube is not immersed	Clean debris off inlet screen and make sure suction tube is at bottom of paint pail.
	Balls in check valve are stuck or check valves are damaged	Clean or replace check valves. See Pump Service, page 20. Do not store in water.
	Suction tube is leaking	Tighten suction tube connection. Inspect for other cracks or vacuum leaks.
Spray gun stopped spraying	Spray tip is plugged	Unplug spray tip. Manual 309097.
Pump cycles but does not build	Pump is not primed	Prime pump.
up pressure	Inlet screen is clogged or suction tube is not immersed	Clean debris off inlet screen and make sure suction tube is at bottom of paint pail.
	Paint pail is empty	Refill paint pail and reprime sprayer.
	Suction tube is leaking	Tighten suction tube connection. Inspect for other cracks or vacuum leaks.
	Pump check valves are dirty or damaged. (Usually only one valve)	Clean or replace check valves. See Pump Service , page 20.
	Prime/Spray valve is worn or obstructed with debris	Check Prime/Spray valve for debris trapped on seat and worn parts. Torque to 21 N·m (185 in-lb).
Pump cycles but paint only dribbles or spurts when spray gun is triggered	Pressure is set too low	Slowly turn pressure control knob clockwise to increase pressure setting. Sprayer should develop more pressure.
	Spray tip is plugged	Unplug spray tip. Manual 309097.
	InstaClean fluid filter is clogged (XR9 only)	Clean or replace InstaClean fluid filter.
	Spray gun fluid filter is clogged	Clean or replace spray gun fluid filter.

Problem	Cause	Solution
Spray pattern is inconsistent or is leaving stripes	Pressure is set too low	Turn pressure control knob clockwise to increase pressure.
	Spray tip is worn beyond capability of sprayer	Replace spray tip.
Pressure is set at maximum	Spray tip is too big for sprayer	Select smaller spray tip.
but cannot achieve a good spray pattern	Spray tip is worn beyond capability of sprayer	Replace spray tip.
	Extension cord is too long or not heavy enough gauge	Replace extension cord. Grounding and Electrical Requirements, page 7.
	Spray gun fluid filter is clogged	Clean or replace spray gun fluid filter.
	InstaClean fluid filter is clogged (XR9 only)	Clean or replace InstaClean fluid filter.
	Inlet screen is clogged	Clean debris off inlet screen.
	Pump valves are worn	See Low or Fluctuating Output, page 15.
Motor is hot and runs intermittently.	Vent holes in enclosure are plugged or sprayer is covered	Keep vent holes clear of obstructions and overspray and keep sprayer open to air.
This is NOT a thermal overload condition. Motor automatically	Extension cord is too long or not a heavy enough gauge	Replace extension cord. See Grounding and Electrical Requirements, page 7.
shuts off due to excessive heat. Damage can occur if cause is not corrected. Thermal Overload , page 7.	Unregulated electrical generator being used has excessive voltage	Use electrical generator with a proper voltage regulator. Sprayer requires 220-240 VAC, 50/60 Hz, 1500-Watt generator.
normal eveneda, page r.	Sprayer was operated at high pressure with very small tip which causes frequent motor starts and excessive heat build up	Decrease pressure setting or increase tip size.
Building circuit breaker opens after sprayer operates for 5 to	Too many appliances are plugged in on same circuit.	Free up circuit (unplug things), or use a less busy circuit.
10 minutes.	Sprayer electrical cord is damaged.	Check broken insulation or wires. Replace electrical cord if damaged.
Fan pattern varies dramatically while spraying OR Sprayer does not turn on promptly when resuming spraying	Pressure control switch is worn and causing excessive pressure variation	Replace pressure control knob using Pressure Control Switch Kit , page 18.
Cannot trigger spray gun	Spray gun trigger safety lever is in SAFETY ON position	Rotate trigger safety lever to SAFETY OFF position.
Spray comes out of spray gun in two thick streams	Reversible spray tip is in UNCLOG position	Rotate arrow-shaped handle on spray tip so it points forward in SPRAY position.
Paint is coming out of pressure control switch	Pressure control switch is worn	Replace pressure control using Pressure Control Switch Kit , page 18.
Spray-PRIME valve actuates automatically relieving pressure through drain tube	System is over pressurizing	See Excessive Pressure Build Up, page 17.
Paint leaks down outside of pump	Pump packings are worn	Replace pump packings. See Pump Service , page 20.

Advanced Troubleshooting



General Problem: Motor Does Not Operate

Specific Problem	Cause	Solution
Power switch is on and sprayer is plugged in; pump does not cycle	See Basic Troubleshooting , page 9	
Basic mechanical problems	Paint is frozen or hardened in pump	 Unplug sprayer from electrical outlet. If paint is frozen in sprayer: Do NOT try to start sprayer until completely thawed or you may damage the motor, control
		 board, and/or drivetrain. 1. Turn OFF power switch 2. Place sprayer in warm area for several hours 3. Plug in and turn on sprayer 4. Slowly increase pressure until motor starts
		If paint hardened in sprayer: 1. Replace pump packings 2. Remove all residue from valves Pump Service, page 20.
	Motor is damaged	Remove gear and try to rotate motor shaft by hand. See Motor Diagnostics , page 19. If shaft will not turn, replace motor using Motor Kit , page 18.
	Yoke is broken because pump	Repair or replace using Gear/Yoke Kit, page 18.
	is locked up due to dried paint or worn packings (XR9 only)	Repair pump, page 20.

Specific Problem	Cause	Solution
Basic electrical problems	Motor overheated	Allow motor to cool for 30 minutes. Retry.
	Electrical outlet is damaged	Reset building circuit breaker or replace building fuse. Try another outlet. Check electric supply with volt meter. Meter must read 200-260V AC. If voltage is too high, do not plug sprayer in until outlet is corrected.
	Control board leads are improperly fastened or improperly mated	Replace any loose terminals. Make sure all leads and harnesses are firmly connected. Check pressure control harness connection on front side of drive housing. Clean control board terminals. Securely reconnect leads.
	Motor brushes are worn.	Check length of BOTH brushes (brushes do not wear evenly on both sides of the motor). Brush length must be 6.4mm (0.25 in). If brushes are worn replace motor using Motor Kit , page 18.
	Motor armature commutator damaged	Check for burn spots, gouges and extreme roughness. Have motor shop resurface commutator if possible, or replace motor using Motor Kit , page 18.
	Motor armature shorting	Check for shorts using armature tester (growler) or perform spin test, Motor Diagnostic , page 19. If shorts are evident, replace motor using Motor Kit , page 18.
	Control board damaged. CAUTION: Do not perform control board diagnostics until you have determined the armature is good. A bad armature can burn out a good control board.	See Control Board Diagnostics , page 19. Replace control board if damaged using Control Board Kit , page 18.
Sprayer Wiring Problems NOTE: Remove enclosure mounting screws and pull enclosure away from drive housing. Take care not to pull on leads from electrical cord and power switch.	Sprayer electrical cord damaged	 Unplug sprayer electrical cord. Disconnect black electrical cord wire at power switch Unplug in-line connection white cord wire. Plug in electrical cord Test voltage between black and white wires. Meter must read 200-260 V AC. Replace electrical cord if no voltage.
	Sprayer power switch damaged	 Unplug sprayer electrical cord. Disconnect black control board wire at power switch. Unplug in-line connection white cord wire. Plug in electrical cord. Turn power switch ON. Test voltage between open terminal of power switch and white electrical cord wire. Meter must read 200-260 V AC. Replace power switch if no voltage.

Specific Problem	Cause	Solution
Sprayer Wiring Problems (cont.)	Motor thermal overload cutoff switch damaged. Thermal Overload , page 7.	 Unplug sprayer electrical cord. Remove motor harness from control card Check for continuity between yellow leads or motor harness. If thermal relief switch is open (no continu- ity) allow motor to cool. If switch remains open after motor cools, replace motor using Motor Kit, page 18. If thermal relief switch closes after motor cools, find correct cause of overheating.
	Terminals are damaged or loose	Replace any damaged terminals. Make sure all terminal connections are tight.

General Problem: Circuit Breaker is Tripping

Specific Problem	Cause	Solution
Building circuit breaker opens as soon as sprayer is turned on	Sprayer electrical wiring is pinched or insulation is damaged.	Repair or replace any damaged wiring or terminals. Securely reconnect wires.
	Wires between pressure control switch and control board are pinched	
	Motor armature is shorting	Check for shorts using armature tester (growler) or perform spin test, Motor Diagnostics , page 19. If shorts are evident, replace motor using Motor Kit , page 18.
	Control board is damaged. CAUTION: Do not perform control board diagnostics until you have determined the armature is good. A bad motor armature can burn out a good motor control board.	See Control Board Diagnostics , page 19. Replace control board if damaged using Control Board Kit , page 18.

Specific Problem	Cause	Solution
Building circuit breaker opens as soon as sprayer is plugged into outlet and sprayer is NOT turned on. NOTE: Remove enclosure mounting screws and pull enclosure away from drive housing. Take care not to pull on leads from electrical cord	Sprayer electrical cord is damaged	 Unplug sprayer electrical cord. Disconnect black electrical cord wire at power switch Unplug in-line connection white cord wire. Plug in electrical cord Test voltage between black and white wires. Meter must read 200-260 V AC. Replace electrical cord if no voltage.
and power switch.	Sprayer power switch damaged	 Unplug sprayer electrical cord. Disconnect black control board wire at power switch. Check resistance of switch with ohmmeter. Reading must be infinity with power switch OFF. Reading must be zero with power switch ON. Replace power switch if damaged.
	Also "Basic Electrical Problems"	and "Sprayer Wiring Problems", page 12.

General Problem: Erratic Motor Operation

Specific Problem	Cause	Solution
Sprayer quits after running for 5 to 10 minutes	Electrical outlet is damaged	Reset building circuit breaker or replace building fuse.
	Electrical outlet supplying wrong voltage	Try another outlet. Check electric supply with volt meter. Meter must read 200-260 V AC. If voltage is too high, do not use outlet until corrected.
	Also "Basic Electrical Problems'	' and "Sprayer Wiring Problems", page 12.
	Motor is overheating	"Motor is Hot", page 10.

Specific Problem	Cause	Solution
Pump cycles, but output is low or surging	See Basic Troubleshooting , page 9.	
	Worn or obstructed pump	Check for worn pump valves as follows:
	valves	 Prime sprayer with paint. Trigger spray gun momentarily. When spray gun trigger is released pump should cycle momentarily and stop. If pump continues to cycle, pump valves may be worn or obstructed. Pump Service, page 20.
	Prime/Spray valve is leaking	Check Prime/Spray valve for debris trapped on seat and for worn parts. Torque to 21 N•m (185 in-lb). Replace if parts are worn using Prime/Spray Drain Valve Kit , page 18.
	Voltage from electrical outlet is too low. Low voltages reduce sprayer performance.	Check voltage of outlet. Meter must read 200-260 V AC. Reset building circuit breaker or replace building fuse. Repair electrical outlet or try another outlet.
	Extension cord is too long or not heavy enough gauge	Replace extension cord. Grounding and Electrical Requirements, page 7.
	Leads from motor or pressure switch to control board are damaged, loose, pinched, or overheated	Be sure terminals are centered and firmly connected. Inspect for pinched wiring and wiring insulation and terminals for signs of overheating. Replace any loose terminals or damaged wiring. Securely reconnect terminals.
	Motor brushes are worn	Check length of BOTH brushes (brushes to not wear evenly on both sides of the motor). Brush length must be 6.4mm (0.25 in). If brushes are worn replace motor using Motor Kit , page 18.
	Motor brush springs are broken	If springs are broken replace motor using Motor Kit , page 18.
	Motor brushes are binding in brush holders	Clean brush holders. Remove carbon dust with small cleaning brush.
	Motor stops before sprayer reaches correct pressure (stall pressure is too low)	Replace pressure control using Pressure Control Switch Kit , page 18.
	Motor armature shorted	Check for shorts using armature tester (growler) or perform spin test, Motor Diagnostics , page 19. If shorts are evident, replace motor using Motor Kit , page 18.

General Problem: Low or Fluctuating Output

Specific Problem	Cause	Solution
	Control board is damaged. CAUTION: Do not perform control board diagnostics until you have determined the armature is good. A bad motor can burn out a good control board.	See Control Board Diagnostics , page 19. If damaged replace control board using Control Board Kit , page 18.
Motor runs and pump cycles, but pressure does not build up	Intake valve ball or outlet valve ball is not seating properly	Remove and clean valves and check balls and seats for nicks; replace if necessary. Strain paint before spraying to remove particles that could clog pump. Pump Service , page 20.
	Pump packings are worn or damaged	Check for leaking around throat packing nut. Replace pump packings if there are leaks. Pump Service , page 20.
	Prime/Spray Valve leaking	Check Prime/Spray Valve for debris trapped on seat and for worn parts. Torque to 21 N•m (185 in-lb). If parts are worn, replace valve using Prime/Spray Drain Valve Kit , page 18.
Spray pattern has variations, pressure fluctuates excessively, or motor runs very slowly	Leads from motor or pressure switch to control board are damaged, loose or overheated	Be sure terminals are centered and firmly connected. Inspect wiring insulation and terminals for signs of overheating. Replace any loose terminals or damaged wiring. Securely reconnect terminals.
	Pressure control switch leads are pinched between pump and drive housing or between front cover and drive housing (XR9 only)	Make sure pressure control harness is routed behind pump, through retention clip and connected to control board connector on control board (connect with tab to right).
	Control board is damaged. CAUTION: Do not perform control board diagnostics until you have determined the armature is good. A bad armature can burn out a good control board.	See Control Board Diagnostics , page 19. If damaged, replace control board using Control Board Kit , page 18.
	Pressure control switch is damaged or worn out	Replace pressure control switch using Pressure Control Switch Kit , page 18.

General Problem: No Output

Specific Problem	Cause	Solution
Power switch is on and sprayer is plugged in but pump does not cycle	See Basic Troubleshooting, page 9.	
Motor runs but pump does not cycle	Gear and/or yoke are damaged (XR9 only)	Replace gear and yoke using Gear/Yoke Repair Kit , page 18.
Motor does not run	Water or paint entered pressure control switch or shorted control board	Clean out and/or dry out and retry. Replace if necessary using Pressure Control Switch Kit , page 18.

General Problem: Excessive Pressure Build Up

Specific Problem	Cause	Solution
Prime/Spray Valve actuates automatically, relieving	Pressure control switch is worn	Replace pressure control switch using Pressure Control Switch Kit , page 18.
pressure through drain tube.	Water or paint entered pressure control switch or shorted control board	Clean out and/or dry out and retry. Replace if necessary using Pressure Control Switch Kit , page 18.
	Control board failed	See Control Board Diagnostics , page 19. Replace damaged control board using Control Board Kit , page 18.

List of Kits

Kit Number	Models/Series	Kit Description	
235014	All	Prime/Spray Drain Valve	
243082	All	Inlet Strainer (or inlet of suction tube)	
243090	XR9	Pump Repair (pump packing module)	
245077	dx	Pump Inlet Valve Module	
245070	XR9	Pump Inlet Valve Module	
15A473	dx, XR9 Series A	Suction Tube	
15D883	XR9 Series B, C	Suction Tube	
15A475	All	Drain Tube	
245076	dx	Pump Outlet Valve Module	
243094	XR9	Pump Outlet Valve Module	
244035	All	Drain Tube Diffuser	
246286	All	Pressure Control Switch	
245677	dx	Control Board	
245665	XR9	Control Board	
243231	XR9 Series A, B	Fan/Shroud/Brace	
287770	XR9 Series C	Fan	
245062	XR9	Shaft Gear/Yoke/Guides	
245064	XR9	Front Cover (with ID label)	
245667	XR9 Series A, B	Motor/Drive Housing (includes fan/shroud/brace)	
287784	XR9 Series C	Motor/Drive Housing (includes fan)	
245595	XR9 Series A, B	Enclosure (includes both sides, labels and screws)	
287785	XR9 Series C	Enclosure (includes both sides, labels and screws)	
245078	dx	Pump Repair	
245646	dx	Motor Repair	
245053	XR9	XR Pump Replacement (complete pump*)	
		* Does not include Pressure Control Switch 244267. Reuse pressure control switch from pump being replaced or order separately.	
245647	dx	Enclosure (includes labels and screws)	
245678	dx	Cover (includes labels, bushings, and dowel pins)	
245821	All	Gear Lubrication/Repair	
248202	XR9	Lacquer Conversion (lacquer compatible suction tube and seals)	

Motor Diagnostics

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 6.4 mm (1/4 in.) or if the motor shaft cannot turn, replace the motor using **Motor Kit**, page 18.



Both Models

- 1. Relieve pressure.
- 2. Remove enclosure and disconnect motor leads from control card.
- 3. Connect standard 9V DC battery using test leads.

Motor and drive train should slowly rotate if motor functioning and drive train is free.

Setup (XR9 model only)

- 1. Relieve pressure.
- 2. Unplug electrical cord.
- 3. Remove right enclosure. Disconnect motor harness from control board.

- 4. Remove fan brace.
- 5. Remove four screws and front cover.
- 6. Remove yoke and guide rods (XR9 model only).
- 7. Remove gear.

Armature Short Circuit Spin Test (XR9 model only)

Quickly turn motor fan by hand. There should not be electrical shorts and fan should coast two or three revolutions before stopping. If fan does not spin freely, armature is shorted. Replace motor using **Motor Kit**, page 18.

Armature, Brushes and Motor Wiring Open Circuit Test (Continuity) (XR9 model only)

- 1. Connect red and black motor leads together with test lead.
- 2. Turn motor fan by hand, about two revolutions per second.
- 3. If there is an uneven resistance or no resistance, replace motor using **Motor Kit**, page 18.

Control Board Diagnostics



Check for motor problems before replacing control board. A damaged motor may burn out a good control card

Check for a damaged control board or pressure control switch as follows:



- 1. Relieve pressure.
- 2. Unplug electrical cord.
- 3. Remove four cover screws and front cover (XR9). Remove motor enclosure (dx).
- 4. Remove yoke and guide rods (XR9 model only).
- 5. Remove gear (XR9 model only).
- 6. Remove pressure control harness from control board. Using fingernail or tip of small, flat blade

screwdriver, press tab on right side connector to release.

7. Attach harness from a control board you know is functioning correctly to control board.

Pressure control switch does not have to be installed in pump.

- 8. Turn pressure control adjustment knob to maximum pressure setting.
- 9. Plug electrical cord into 220-240 V AC receptacle.
- 10. Turn power switch ON.
 - If motor runs, replace pressure switch.
 Pressure Control Switch Kit, page 18.
 - If motor does not run, replace control board repeat test. **Control Board Kit**, page 18.

Pump Diagnostics

When repairing or cleaning the pump, never submerge pump in water or allow fluid to enter pressure control.

When pump packings wear, paint begins to leak down outside of pump. Replace pump packings at the first sign of leaking or additional damage to drive train could occur. Use **Pump Repair Kit**, page 18.

Pump Service

When repairing or cleaning pump, never submerge pump in water or allow fluid to enter pressure control. If sprayer continues to cycle (motor and pump run) when the spray gun trigger is released, or if performance is poor even with new spray tips and clean filters, the pump inlet or outlet valve may be obstructed or worn. If a pump is worn, replace it. **List of Kits**, page 18.

Parts

Parts

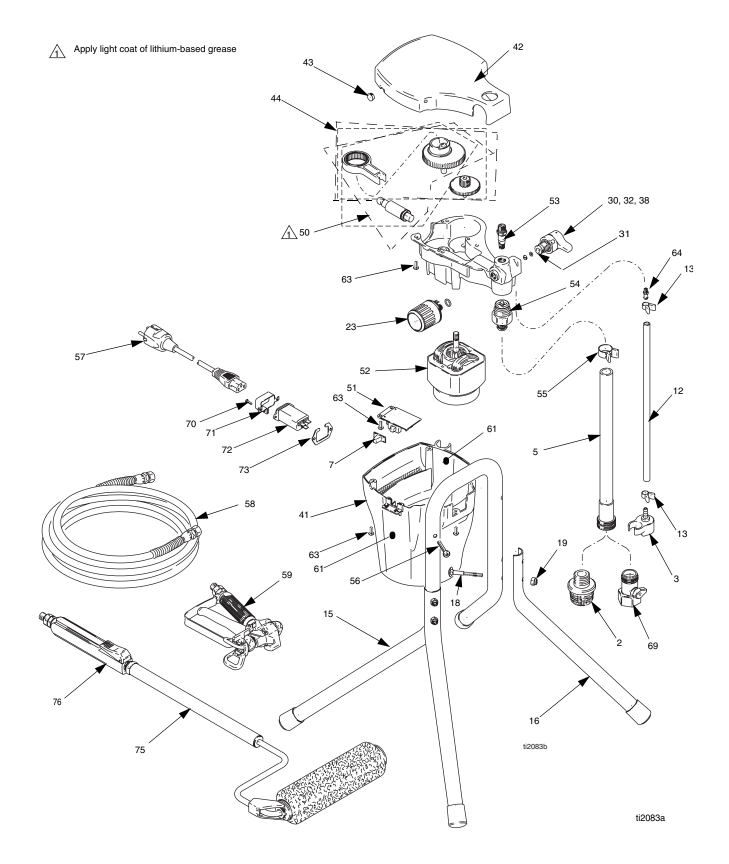
dx Pressure Roller/Spray System

Model 232736, 232737, 232738

Def				Ref			
Ref	Devit N.e.	Description	04.	No.	Part No.	Description	Qty
No.	Part No.	Description	Qty		245727	CORD, Denmark	1
2	243082	STRAINER	1		245728	CORD, Australia	1
3	244035	DEFLECTOR, barbed	1		245729	CORD, Sweden	1
5	15A473	TUBE, suction	1	58	241922	HOSE, paint, 1/4 in. x 25 ft	1
12	15A475	TUBE, spray	1	59	243238	GUN, spray, (models 232736 & 232737)	1
13	115489	CLAMP, drain tube	2			includes manual 309097	
15	15A680	FRAME, stand	1		243382	GUN, spray (model 232738) includes	1
16	15H772	LEG, stand	2			manual 309097	
18	113955	SCREW, curved head	4	61🔺	243308	KIT, label, warning	1
19	102040	NUT, locking	4	63	115477	SCREW, machine, pan head	9
23	246286	KIT, pressure switch repair	1	64	196574	FITTING, drain	1
30	224807	CAM, drain valve	1	69	115648	VALVE, shutoff, power flush	1
31	235014	KIT, valve repair	1	70	117219	SCREW, M3, washerhead	2
32 38	111600	DRIVE PIN, drain valve	1	71	115632	CLAMP, power cord	1
30 41	187625 245647	HANDLE, drain valve	1	72	245648	FILTER, EMI	1
41	245678	KIT, motor enclosure KIT, cover	1	73	15A467	BRACKET, filter	1
42	117220	PLUG, snap in	1	75	245589	ROLLER ACCESSORY (manual 3W9470,	1
43 44	245149	KIT, gear (includes 2 gears and connecting	1	70	045500	3X9470, 3Y9470, 3Z9470)	
44	243143	rod)	1	76	245590	VALVE, roller (manual 3W9470, 3X9470,	I
50	245078	KIT, pump repair	1	77	246187	3Y9470, 3Z9470) ADAPTER, Geka to 3/4 in. GHT (not	4
51	245677	KIT, control board 230V	i	11	240107	shown)	I
52	245646	KIT, motor repair 230V	1	78	245856	KIT, pressure gage (not shown) (included	1
53	245076	KIT, outlet valve	1	70	243030	with models 232736 and 232737 only).	1
54	245077	KIT. inlet valve	1				
55	116295	CLAMP, spring, .88 dia.	i				
56	115478	SCREW, machine, pan head	2	• •	1		
57	245725	CORD, Schuko CEE7/7	1			t Danger and Warning labels, tags, and	
0,	245726	CORD, Italy	1	Cá	ards are ava	ailable at no cost.	
			-				

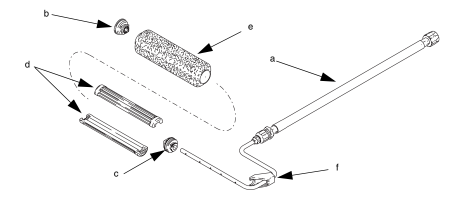
dx Pressure Roller/Spray System

Model 232736, 232737, 232738



Pressure Roller Assembly

Model 245589



75a	15A586	TUBE, extension
75b	245999	CAP, end, roller
75c	246277	CAP, end, roller
75d	15B065	CORE, roller
75e	107590	BRUSH, roller, 9 in. x 1/2 in. nap
75f	197106	CLIP, roller

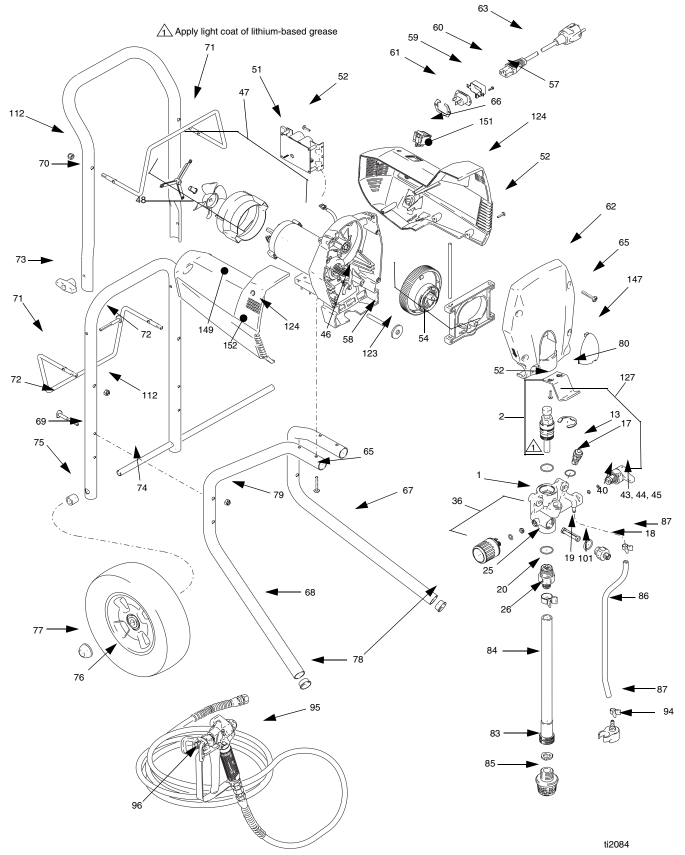
Parts

XR9 Spray System

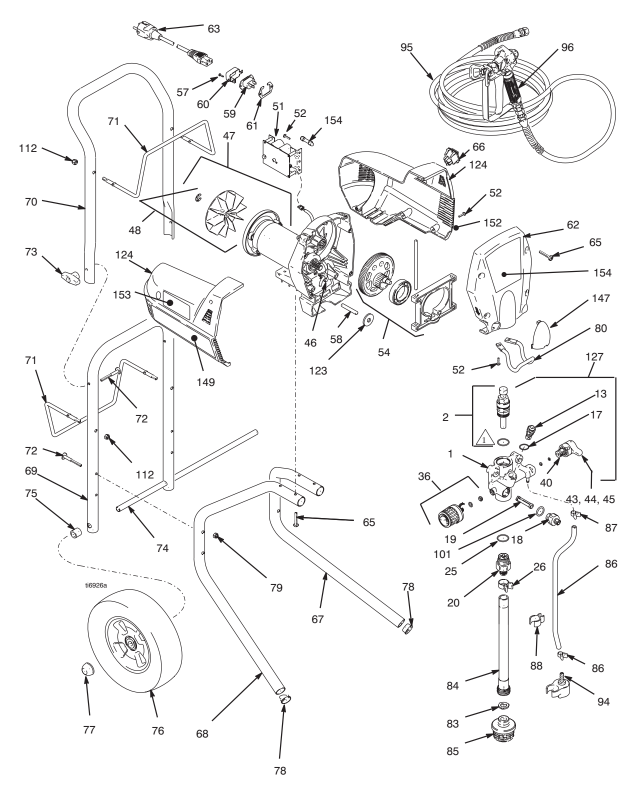
Model 232751, 232752, 232753

- /				Ref			
Ref	-	–	•	No.	Part No.	Description	Qty
No.	Part No.	Description	Qty	71	15D650	HOSE, rack	2
1	195126	PUMP, housing	1	72	116630	SCREW, square shank	6
2	243090	KIT, pump repair	1	73	115480	KNOB, t-handle	2
13	243094	KIT, outlet valve (includes #17)	1	74	195366	AXLE	2 1
17	103338	PACKING, o-ring, outlet valve	1	75	195367	SPACER	2
18	195947	FILTER, adapter	1	76	115094	WHEEL, 10 in.	2 2 2 2
19	243070	PUMP, filter, InstaClean	1	77	112612	CAP	2
20	245070	KIT, inlet valve, intergral hose barb	1	78	105521	PLUG	2
05	100110	(includes #25)		80	195105	HANGER, pail	1
25	103413	PACKING, o-ring, inlet valve	1	83	115099	WASHER, inlet strainer	1
26	116295	CLAMP, spring, 0.88 diameter	1	84	15A473	TUBE, suction, barb (includes 83), Series A	1
36 40	246286 235014	KIT, pressure switch, repair	1 1		15D883	TUBE, suction, Series B, C	1
40 43	235014 224807	KIT, spray/prime valve repair CAM, drain valve	1	85	243082	STRAINER	1
43 44	187625	HANDLE, drain valve	1	86	15A475	TUBE, drain	1
44 45	111600	DRIVE PIN, drain valve	1	87	115489	CLAMP, drain tube	2
40	114687	CLIP, retainer	i	94	244035	DEFLECTOR, barbed	1
47	245667	KIT, motor/drive housing, Series A, B	1	95	243024	HOSE, 1/4 in. x 50 ft	1
-11	287784	KIT, motor/drive housing, Series C	i	96	243238	GUN, spray (model 232751 & 232752)	1
48	243231	KIT, fan and shield, Series A, B	1	101	243382	GUN, spray (model 232753)	1 1
10	287770	KIT, fan, Series C	i	112	115719 115651	PACKING, o-ring, filter, adapter	4
51	245665	KIT, control board 230V	i	123	196001	NUT, hex, 5/16 in. SPACER, pump	4 2
52	115477	SCREW, thread forming, #8	11	123	245666	ENCLOSURE (includes labels and	1
54	245062	KIT, gear, yoke, guide repair	1	124	240000	screws), Series A, B	
57	117219	SCREW, M3, washerhead	2 2		287785	ENCLOSURE (includes labels and	1
58	194507	DOWEL, pin 5/16	2		201103	screws), Series C	1
59	245823	RECEPTÁCLE, IEC 320	1	127	245053	PUMP, replacement (includes, #1, 2, 13,	1
60	115632	RETAINER, power cord	1	121	210000	17, 18, 19, 20, 40. Item #36 must be	
61	15A467	BRACKET, filter	1			purchased separately)	
62	245064	COVER, front (includes ID labels)	1	147	197211	CAP, pump outlet (included in Kit 245064)	1
63	245725	ADAPTER, power cord, Schuko CEE7/7	1	148	246187	ADAPTER, Geka to 3/4 in. GHT (not	1
	245726	POWER CORD, Italy	1	-		shown)	
	245727	POWER CORD, Denmark	1	149		LABEL, warning, multiple languages, see	1
	245728	POWER CORD, Australia	1			page 27 for specific part numbers	
0 -	245729	POWER CORD, Switzerland	1	150	245856	KIT, pressure gage (not shown) (included	1
65	115478	SCREW, torx/slt, 1/4 in.	8			with models 232751 and 232752 only)	
66	117223	SWITCH, rocker, dpst, Series A, B	1	151 📥		LABEL, danger, multiple languages, see	1
07	119904	SWITCH, rocker, dispt, Series C	1			page 27 for specific part numbers	
67	195433	SUPPORT, right, Series A	1	152		LABEL, danger, multiple languages, see	1
60	15D923 195434	SUPPORT, right, Series B, C	1			page 27 for specific part numbers	
68	195434 15D924	SUPPORT, left, Series A	1		- <i>'</i>		
69	195439	SUPPORT, right, Series B, C FRAME, cart	1			ment Danger and Warning labels, tags, and	1
69 70	195439	HANDLE, cart	1		caras are	e available at no cost.	
10	100400		I				

XR9 Spray System Model 232751, 232752, 232753 9 (Series A, B)



XR9 Spray System Model 232751, 232752, 232753 (Series C)



XR9 Spray System Labels

Ref			Qty	Ref			Qty
No.	Part No.	Description	aly	No.	Part No.	Description	
149	195792	•	1		15G188	LABEL, danger, English Spanish, French,	1
149	190792	LABEL, warning, English Japanese, Chinese, Korean	I	450		Series C	
	195793	LABEL, warning, French, Spanish, German	1	152	15A674	LABEL, danger, Italian, Danish, German,	1
	195794	LABEL, warning, Portuguese, Dutch,	1			Series A, B	
	100701	Italian, Greek	·		15G239	LABEL, danger, Italian, Danish, German,	1
	195795	LABEL, warning, Swedish, Danish, Finnish,	1			Series C	
		Norwegian			15A676	LABEL, danger, Finnish, Norwegian,	1
151	15A673	LABEL, danger, Italian, Danish, German,	1		450044	Swedish, Series A, B	
		Series A, B			15G241	LABEL, danger, Finnish, Norwegian,	1
	15G238	LABEL, danger, Italian, Danish, German,	1		154670	Swedish, Series C	4
		Series C			15A678	LABEL, danger, Portuguese, Spanish, Greek, Series A, B	1
	15A675	LABEL, danger, Finnish, Norwegian,	1		15G243	LABEL, danger, Portuguese, Spanish,	1
	150040	Swedish, Series A, B			100240	Greek, Series C	
	15G240	LABEL, danger, Finnish, Norwegian,	I		15A706	LABEL, danger, Chinese, Korean, English,	1
	15A677	Swedish, Series C LABEL, danger, Portuguese, Spanish,	1			Series A, B	•
	15A077	Greek, Series A, B	I		15G236	LABEL, danger, Chinese, Korean, English,	1
	15G242	LABEL, danger, Portuguese, Spanish,	1			Series C	
	TOOLIE	Greek, Series C	•		195835	LABEL, danger, English, Spanish, French,	1
	15A708	LABEL, danger, Chinese, Korean, English,	1			Series A, B	
		Series A, B			15G187	LABEL, danger, English, Spanish, French,	1
	15G237	LABEL, danger, Chinese, Korean, English,	1			Series C	
		Series C		•	Devilees		
	195834	LABEL, danger, English Spanish, French,	1			nent Danger and Warning labels, tags, an e available at no cost.	a
		Series A, B			carus are		

Technical Data

	dx Roller/Spray System	XR9 Sprayer
Working pressure range	0 - 207 bar, 21 MPa (0 - 3,000 psi)	0 - 207 bar, 21 MPa (0 - 3,000 psi)
Electric motor	3.5 AMP (open frame, universal)	4.5 AMP (permanent magnet DC)
Operating horsepower	3/8	7/8
Maximum delivery (with tip)	0.91 lpm (0.24 gpm)	1.44 lpm (0.38 gpm)
Paint hose	7.6 m (25 ft) x 1/4 in.	15.2 m (50 ft) x 1/4 in.
Maximum tip hole size	0.38 mm (0.015 in.)	0.48 mm (0.019 in.)
Weight, sprayer only	6 kg (13 lb)	
Weight, sprayer, hose & gun	7.8 kg (17 lb)	
Dimensions:		
Length	41 cm (16 in.)	49.5 cm (19.5 in.)
Width	46 cm (18 in.)	48.3 cm (19 in.)
Height	53 cm (21 in.)	101.6 cm (40 in.)* *Height with folded handle is 66 cm (26 in.)
Power cord	3 wire, 1.0 mm ² x 2.0 m (78 in.)	3 wire, 1.0 mm ² x2.0 m (78 in.)
Fluid inlet fitting		
Fluid outlet fitting	1/4 npsm external thread	1/4 npsm external thread
Inlet screen on suction tube	450 micron (35 mesh)	450 micron (35 mesh)
Wetted parts, pump & hose	stainless steel, brass, ultra-high molecular weight polyethylene (UHMWPE), carbide, nylon, aluminum, PVC, polypropylene, fluroelastomer	stainless steel, brass, leather, ultra-high molecular weight polyethylene (UHMWPE), carbide, nylon, aluminum, PVC, polypropylene, fluroelastomer
Wetted parts, gun	aluminum, brass, carbide, nylon, plated steel, stainless steel, UHMWPE, zinc	aluminum, brass, carbide, nylon, plated steel, stainless steel, UHMWPE, zinc
Generator requirement	1500 Watt minimum	1500 Watt minimum
Electrical power requirement	220-240 V AC, 50/60 Hz, 1 phase, 10 A	220-240 V AC, 50/60 Hz, 1 phase, 10 A
Storage temperature range **	-35° to 71°C (-30° to 160°F)	-35° to 71°C (-30° to 160°F)
Operating temperature range 🗸	4° to 46°C (40° to 115°F)	4° to 46°C (40° to 115°F)

* When pump is stored with non-freezing fluid. Pump damage will occur if water or latex paint freezes in pump.

Damage to plastic parts may result if impact occurs in low temperature conditions.

✓ Changes in paint viscosity at very low or very high temperatures can affect sprayer performance.

Graco 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 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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Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

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

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ADDITIONAL WARRANTY COVERAGE

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

TO PLACE AN ORDER or to identify the nearest Graco/Magnum distributor, contact us at 1-888-541-9788.

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> MM 309477H Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

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