

Electric Airless Sprayers

3A4180C

For professional use only.

Not approved for use in explosive atmospheres or hazardous locations. For the application of architectural paints and coatings.

MP 455, Mustang 4850 Models:

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



Important Safety Instructions

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

Related Manuals:		
3A4133	Gun	
3A4347	Pump	



ti29449a



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Models

				Hi-Boy
	VAC	Model	Stand	
(T)	120	MP455	17M132	17M133
	USA	Mustang 4850	17M149	17M150
	230 Asia/ANZ/ South America	MP455	17M235	17M236

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.





WARNING

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

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

\wedge	FIRE AND EXPLOSION HAZARD
M	Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:
	• Do not spray flammable or combustible materials near an open flame or sources of ignition such as cigarettes, motors, and electrical equipment.
	 Paint or solvent flowing through the equipment is able to result in static electricity. Static electricity creates a risk of fire or explosion in the presence of paint or solvent fumes. All parts of the spray system, including the pump, hose assembly, spray gun, and objects in and around the spray area shall be properly grounded to protect against static discharge and sparks. Use Graco conductive or grounded high-pressure airless paint sprayer hoses.
	• Verify that all containers and collection systems are grounded to prevent static discharge. Do not use pail liners unless they are antistatic or conductive.
	 Connect to a grounded outlet and use grounded extensions cords. Do not use a 3-to-2 adapter.
	 Do not use a paint or a solvent containing halogenated hydrocarbons.
	 Do not spray flammable or combustible liquids in a confined area.
	• Keep spray area well-ventilated. Keep a good supply of fresh air moving through the area.
	• Sprayer generates sparks. Keep pump assembly in a well ventilated area at least 20 feet (6.1 m) from the spray area when spraying, flushing, cleaning, or servicing. Do not spray pump assembly.
	 Do not smoke in the spray area or spray where sparks or flame is present.
	• Do not operate light switches, engines, or similar spark producing products in the spray area.
	 Keep area clean and free of paint or solvent containers, rags, and other flammable materials.
	 Know the contents of the paints and solvents being sprayed. Read all Material Safety Data Sheets (MSDS) and container labels provided with the paints and solvents. Follow the paint and solvents manufacturer's safety instructions.
	 Fire extinguisher equipment shall be present and working.
	EQUIPMENT MISUSE HAZARD
	Misuse can cause death or serious injury.
	• Always wear appropriate gloves, eye protection, and a respirator or mask when painting.
	• Do not operate or spray near children. Keep children away from equipment at all times.
xar/PSI	• Do not overreach or stand on an unstable support. Keep effective footing and balance at all times.
	 Stay alert and watch what you are doing.
	 Do not operate the unit when fatigued or under the influence of drugs or alcohol.
	 Do not kink or over-bend the hose.
	• Do not expose the hose to temperatures or to pressures in excess of those specified by Graco.
	 Do not use the hose as a strength member to pull or lift the equipment.
	 Do not spray with a hose shorter than 25 feet.
	• Do not alter or modify equipment. Alterations or modifications may void agency approvals
	and create safety hazards.

	ELECTRIC SHOCK HAZARD		
4	This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.		
	 Turn off and disconnect power cord before servicing equipment. Connect only to grounded electrical outlets. 		
	 Use only 3-wire extension cords. 		
	 Ensure ground prongs are intact on power and extension cords. 		
	 Do not expose to rain. Store indoors. 		
	PRESSURIZED ALUMINUM PARTS HAZARD		
	Use of fluids that are incompatible with aluminum in pressurized equipment can cause serious chemical reaction and equipment rupture. Failure to follow this warning can result in death, serious injury, or property damage.		
	 Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents. Do not use chlorine bleach. 		
	 Many other fluids may contain chemicals that can react with aluminum. Contact your material supplier for compatibility. 		
\land	MOVING PARTS HAZARD		
	 Moving parts can pinch, cut, or amputate fingers and other body parts. Keep clear of moving parts. 		
	 Do not operate equipment with protective guards or covers removed. 		
MPa/bar/PSI	 Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources. 		
^	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 MSDSs to know the specific hazards of the fluids you are using. 		
	 Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines. 		
	PERSONAL PROTECTIVE EQUIPMENT		
	Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This protective equipment includes but is not limited to:		
	 Protective eyewear, and hearing protection. 		
	 Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer. 		
	CALIFORNIA PROPOSITION 65		
	This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm. Wash hands after handling.		

Component Identification

Component Identification

Stand Models



Α	ON/OFF Switch
В	Pressure Control
С	Two-Finger Trigger Conversion Kit
D	Prime Valve
F	Tip Guard
G	Spray Tip
Н	Gun
J	Airless Hose
Κ	Power Cord

L	Trigger Lock
М	Drain Tube
Ν	Fluid Intake
Ρ	Pump
R	Fluid Outlet
S	Power Cord Wrap
U	Filter (inside manifold)
V	Finger Guard / TSO Fill Point
	Model/Serial Tag (Not shown, located
	on bottom of unit.)

Component Identification

Hi-Boy Models



А	ON/OFF Switch
В	Pressure Control
С	Two-Finger Trigger Conversion Kit
D	Prime Valve
F	Tip Guard
G	Spray Tip
Н	Gun
J	Airless Hose
K	Power Cord

L	Trigger Lock
М	Drain Tube
Ν	Fluid Intake
Ρ	Pump
R	Fluid Outlet
Т	Filter (inside manifold)
U	Finger Guard / TSO Fill Point
V	Pail Hook
	Model/Serial Tag (Not shown, located
	on bottom of unit.)

Grounding

Grounding



The equipment must be grounded to reduce the risk of static sparking and electric shock. An electric or static spark can cause fumes to ignite or explode. An improper ground can cause electric shock. A good ground provides an escape wire for the electric current.

This sprayer includes a ground wire with an appropriate ground contact.

The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Do not modify the plug provided; if it does not fit the outlet, have the proper outlet installed by a qualified electrician.

Power Requirements

- 120V units require 100-120 VAC, 50/60 Hz, 13A, 1 phase.
- 230V units require 230 VAC, 50/60 HZ, 8A, 1 phase.

Extension Cords

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

NOTE: Smaller gauge or longer extension cords may reduce sprayer performance.

Pails

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

Do not place pail on a non-conductive surface such as paper or cardboard which interrupts grounding continuity.



Always ground a metal pail: connect a ground wire to the pail. Clamp one end to the pail and the other end to a true earth ground such as a water pipe.



To maintain ground continuity when sprayer is flushed or pressure is relieved: hold metal part of spray gun firmly to the side of a grounded metal pail then trigger the gun.



Pressure Relief Procedure

Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.



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

1. Turn the ON/OFF switch to the **OFF** position. Wait 7 seconds for power to dissipate.



2. Engage the trigger lock.



3. Turn pressure control to lowest setting. Disengage the trigger lock.



4. Hold a metal part of the gun firmly to a grounded metal pail. Trigger the gun to relieve pressure.



Pressure Relief Procedure

- 5. Engage the trigger lock.
- Put drain tube in a pail. Turn prime valve down. Leave prime valve in down (drain) position until you are ready to spray again.



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

Trigger Lock

Always engage the trigger lock when sprayer is stopped to prevent the gun from being triggered accidentally by hand or if dropped or bumped.





Setup



When unpacking sprayer for the first time or after long term storage perform setup procedure. When first setup is performed remove shipping plug from fluid outlet.

1. Connect airless hose to fluid outlet. Use wrenches to tighten securely.



2. Connect other end of hose to gun.



- 3. Use wrenches to tighten securely.
- 4. Engage trigger lock.



5. Remove tip guard.



Setup

 When unpacking sprayer for the first time remove packaging materials from inlet strainer. After long term storage check inlet strainer for clogs and debris.



- 7. Fill throat packing nut with TSO to prevent premature packing wear. Do this daily or each time you spray.
 - a. Place the TSO bottle nozzle into the top center opening in the grill at the front of the sprayer.

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



8. Make certain ON/OFF switch is OFF.



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





10. Turn prime valve down.



 Place fluid intake with drain tube in grounded metal pail partially filled with flushing fluid. See Grounding, page 11.

NOTE: New sprayers are shipped with storage fluid that must be flushed out with mineral spirits prior to using the sprayer. Check flushing fluid for compatibility with material that is to be sprayed. A secondary flush with a compatible fluid may be necessary. Use water for latex paint, or mineral spirits for oil-based paint.



- 12. Turn pressure control to lowest setting.
- 13. Turn ON/OFF switch to ON position.
- 14. Increase pressure 1/2 turn to start motor. Allow fluid to flush through sprayer for one minute.

15. Turn prime valve horizontal. Disengage trigger lock.



- Hold a metal part of the gun firmly to a grounded metal pail. Trigger gun and flush until clean.
- 17. Turn ON/OFF switch to OFF position.
- 18. Engage trigger lock.
- 19. After flushing storage fluid out of the sprayer empty pail. Replace fluid intake with drain tube in grounded metal pail partially filled with flushing fluid. Use water to flush water-based paint or mineral spirits to flush oil-based paint.
- 20. Turn ON/OFF switch to ON position.
- 21. Turn prime valve horizontal. Disengage trigger lock.
- 22. Hold a metal part of the gun firmly to a grounded metal pail. Trigger gun and flush for one minute.
- 23. Turn ON/OFF switch to OFF position.
- 24. Engage trigger lock.
- 25. Sprayer is now ready to start up and spray.

Startup

Startup



- 1. Perform **Pressure Relief Procedure**, page 12.
- 2. Turn pressure control to lowest pressure.



- 3. Place fluid intake in paint pail. Place drain tube in waste pail.
- 4. Turn ON/OFF switch to ON position.



 Turn pressure control 1/2 turn to start motor. Allow paint to circulate through sprayer until paint flows out the drain tube.



6. Turn prime valve horizontal. Disengage trigger lock.



Startup

7. Hold gun against grounded metal waste pail. Trigger gun until paint appears.



 Move gun to paint pail and trigger for 20 seconds. Release trigger and allow sprayer to build pressure. Engage trigger lock.





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

- 9. Inspect for leaks. If leaks occur, perform **Pressure Relief Procedure**, page 12, then tighten all fittings and repeat Startup procedure. If there are no leaks continue with the next step.
- Screw tip assembly onto gun and tighten. See Spray Tip Installation, page 18. For gun assembly instructions, see separate gun manual.



Operation

Operation

Spray Tip Installation



To avoid serious injury from skin injection do not put your hand in front of the spray tip when installing or removing the spray tip and tip guard.

- 1. Perform **Pressure Relief Procedure**, page 12.
- 2. Use spray tip to insert seal into tip guard. Insert Spray Tip.



3. Screw assembly onto gun. Tighten.



Spray

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



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



4. Trigger gun after moving. Release trigger before stopping. For additional spraying information, see separate gun manual.



Clear Tip Clog

In the event that particles or debris clog the spray tip, this sprayer is designed with a reversible spray tip that quickly and easily clears the particles without disassembling the sprayer.

 Engage trigger lock. Rotate spray tip to unclog position. Disengage trigger lock. Trigger gun at waste area to clear clog.



NOTE: If spray tip is difficult to rotate when turning to the unclog position, perform **Pressure Relief Procedure**, page 5, then turn Prime/Spray valve to spray position and repeat step 1.

2. Engage trigger lock. Rotate spray tip back to spray position. Disengage trigger lock and continue spraying.

SPRAY

UNCLOG

Cleanup

- 1. Perform **Pressure Relief Procedure**, page 12.
- 2. Remove tip guard and Spray Tip. For additional information, see separate gun manual.



3. Remove fluid intake and drain tube from paint, wipe excess paint off outside.



Operation

 Place fluid intake in flushing fluid. Use water for water base paint and mineral spirits for oil-based paint. Place drain tube in waste pail.



- 5. Turn prime valve horizontal.
- Increase pressure 1/2 turn to start motor. Hold gun against paint pail. Disengage trigger lock. Trigger gun and increase pressure until the pump runs steady and flushing fluid appears.



 Stop triggering gun. Move gun to waste pail, hold gun against pail, trigger gun to thoroughly flush system. While continuing to trigger gun, turn prime valve down. Then, release gun trigger. Allow flushing fluid to circulate until fluid comes out of drain tube clear.



9. Raise fluid intake above flushing fluid.



- 10. Turn prime valve horizontal. Trigger gun into flushing pail to purge fluid from hose.
- 11. Engage trigger lock.



Operation

 Turn pressure control knob to the lowest pressure setting and turn ON/OFF switch to OFF position. Disconnect power to sprayer.



13. Remove filter from gun and sprayer if installed. Clean and inspect. Install filter. See separate gun manual.



14. If flushing with water, flush again with mineral spirits or Pump Conditioner to leave a protective coating to prevent freezing or corrosion.



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



Maintenance

Maintenance

Routine maintenance is important to ensure proper operation of your sprayer. Maintenance includes performing routine actions which keep your sprayer in operation and prevents trouble in the future.



Activity	Interval
Inspect/clean sprayer filter, fluid inlet strainer, and gun filter.	Daily or each time you spray
Inspect motor shield vents for blockage.	Daily or each time you spray
Fill TSO by adding through TSO fill point.	Daily or each time you spray
Inspect motor brushes for wear. Brushes must be 1/2 in. (13mm) minimum length. NOTE: Brushes do not wear at the same rate on both sides of motor. Check both brushes.	Every 1000 gallons (3785 liters)
Check sprayer stall.	Every 1000 gallons (3785 liters)
With sprayer gun NOT triggered, sprayer motor should stall and not restart until gun is triggered again.	
If sprayer starts again with gun NOT triggered, inspect pump for internal/external leaks and check prime valve for leaks.	
Throat packing adjustment	As necessary based on usage
When pump packing begins to leak after extended use, tighten packing nut down until leakage stops or lessens. This allows approximately 100 gallons of additional operation before a repacking is required. Packing nut can be tightened without O-ring removal.	

Mechanical/Fluid Flow



- 1. Follow **Pressure Relief Procedure**, page 12, before checking or repairing.
- 2. Check all possible problems and causes before disassembling the unit.

Problem	What to Check If check is OK, go to next check	What to Do When check is not OK, refer to this column
Pump output is low	Spray tip worn.	Follow Pressure Relief Procedure , page 12, then replace tip. See separate gun or tip manual.
	Spray tip clogged.	Relieve pressure. Check and clean spray tip.
	Paint supply.	Refill and reprime pump.
	Intake strainer clogged.	Remove and clean, then reinstall.
	Intake valve ball and piston ball are not seating properly.	Remove intake valve and clean. Check balls and seats for nicks; replace if necessary. See pump manual. Strain paint before using to remove particles that could clog pump.
	Fluid filter or tip filter is clogged or dirty.	Clean filter.
	Prime valve leaking.	Follow Pressure Relief Procedure , page 12, then repair prime valve.
	Verify pump does not continue to stroke when gun trigger is released. (Prime valve not leaking.)	Service pump. See pump manual.
	Leaking around throat packing nut which may indicate worn or damaged packings.	Replace packings. See pump manual. Also check piston valve seat for hardened paint or nicks and replace if necessary. Tighten packing nut/wet-cup.

Problem	What to Check If check is OK, go to next check	What to Do When check is not OK, refer to this column
Pump output is low	Pump rod damage.	Repair pump. See pump manual.
	Low stall pressure.	Turn pressure knob fully clockwise. Make sure pressure control knob is properly installed to allow full clockwise position. If problem persists, replace pressure control.
	Piston packings are worn or damaged.	Replace packings. See pump manual.
	O-ring in pump is worn or damaged.	Replace o-ring. See pump manual.
	Intake valve ball is packed with material.	Clean intake valve. See pump manual.
	Large pressure drop in hose with heavy materials.	Reduce overall length of hose.
	Check extension cord for correct size.	See Extension Cords, page 10.
	Loose motor brushes and terminals.	Tighten terminal screws. Replace brushes if leads are damaged.
	Worn motor brushes. (Brushes must be 1/2 in. [13mm] minimum length).	Replace brushes.
	Broken and misaligned motor brush springs. Rolled portion of spring must rest squarely on top of brush.	Replace spring if broken. Realign spring with brush.
	Motor brushes are binding in brush holders.	Clean brush holders, remove carbon dust with a small cleaning brush. Align brush lead with slot in brush holder to assure free vertical brush movement.
Motor runs but pump does not stroke	Connecting rod assembly damaged. See pump manual.	Replace connecting rod assembly. See pump manual.
	Gears or drive housing damaged.	Inspect drive housing assembly and gears for damage and replace if necessary.
Excessive paint leakage into throat packing nut	Throat packing nut is loose.	Remove throat packing nut spacer. Tighten throat packing nut just enough to stop leakage.
	Throat packings are worn or damaged.	Replace packings. See pump manual.
	Displacement rod is worn or damaged.	Replace rod. See pump manual.

Problem	What to Check If check is OK, go to next check	What to Do When check is not OK, refer to this column
Fluid is spitting from gun	Air in pump or hose.	Check and tighten all fluid connections. Cycle pump as slowly as possible during priming.
	Spray tip is partially clogged.	Clear tip. See Clear Tip Clog , page 19.
	Fluid supply is low or empty.	Refill fluid supply. Prime pump. See pump manual. Check fluid supply often to prevent running pump dry.
Pump is difficult to prime	Air in pump or hose.	Check and tighten all fluid connections. Cycle pump as slowly as possible during priming.
	Intake valve is leaking.	Clean intake valve. Be sure ball seat is not nicked or worn and that ball seats well. Reassemble valve.
	Pump packings are worn.	Replace pump packings. See pump manual.
	Paint is too thick.	Thin the paint according to supplier recommendations.
Sprayer operates for 5 to 10 minutes then stops	Pump packing nut too tight. When pump packing nut is too tight the packings on the pump rod restrict pump action and overloads the motor.	Loosen pump packing nut. Check for leaks around throat. If necessary, replace pump packings. See Pump manual.

Electrical

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



Perform **Pressure Relief Procedure**, page 12.

1. Plug sprayer into correct voltage, grounded outlet.

- Turn the ON/OFF switch OFF wait 30 seconds and then turn power back ON again (this ensures sprayer is in normal run mode).
- 3. Turn pressure control knob clockwise 1/2 turn.



Keep clear of electrical and moving parts during troubleshooting procedures. To avoid electrical shock hazards when covers are removed for troubleshooting, wait 7 seconds after disconnecting power cord for stored electricity to dissipate.

Problem	What to Check	How to check
Sprayer does not run at all.	Check electrical supply.	Make certain that there is AC voltage. 100-130V for 110-120VAC models or 210-255V for 230VAC models.
	Check pressure control connections.	Make certain connector is clean and firmly connected.
	Check pressure control.	Connect known good pressure control. If the motor runs, replace pressure control.
	Check replaceable fuse.	With sprayer unplugged (no power applied), make certain there is continuity through the fuse.
	Check motor leads.	Make certain terminals are clean and firmly connected.

Problem	What to Check	How to check
	Check motor rotation.	Perform a spin test by connecting a 9 –12 Volt battery to the motor leads. Motor leads may vary in style and size. Locate the two wires going to the carbon brushes normally Red and Black. Motor should spin when battery is connected to the motor leads.
		BLACK (-) PU PV PV PV PV PV PV PV PV PV PV
	Check motor thermal switch.	Motor should be at ambient temperature for this test. Connect the yellow leads from the motor to an Ohm meter. Meter should indicate continuity.
		RED (+) YELLOW

Problem	What to Check	How to check
	Check motor armature resistance.	Connect the Red and Black leads from the motor to an Ohm meter. Rotate the motor while checking for opens. If an open is found replace the motor.
		BLACK (-) RED (+) YELLOW
		13 ohns 13 ohns 125124a
	Check for motor short.	Use an Ohm meter to check motor for shorts. Connect (-) meter lead to motor case. Move the (+) meter lead to each motor wire. Meter should read open on all wires.
		BLACK (-) RED (+) YELLOW
		LLCOT ti25125a

Problem	What to Check	How to check
Sprayer will not shut off after reaching or exceeding maximum pressure.	Check pressure control.	Disconnect pressure control, if sprayer still runs, replace control board. If the sprayer stops, replace pressure control.
Basic electrical problems	Motor leads are securely fastened and properly mated	Replace loose terminals; crimp to leads. Be sure terminals are firmly connected. Clean circuit board terminals. Securely reconnect leads.
	For loose motor brush lead connections and terminals.	Tighten terminal screws. Replace brushes if leads are damaged.
	Brushes must be 1/2 in. [13mm] minimum. NOTE: Brushes do not wear at the same rate on both sides of motor. Check both brushes.	Replace brushes.
	Broken or misaligned motor brush springs. Rolled portion of spring must rest squarely on top of brush.	Replace spring if broken. Realign spring with brush.
	Motor brushes may be binding in brush holders.	Clean brush holders. Remove carbon with small cleaning brush. Align brush leads with slot in brush holder to assure free vertical brush movement.
	Motor armature commutator for burn spots, gouges or extreme roughness.	Remove motor and have motor shop resurface commutator if possible.

Stand Sprayer Parts

Stand Sprayer Parts

Ref.	Torque
Λ	140-160 in-lb (15.8 - 18.1 N•m)
2	30-35 in-lb (3.4 - 4.0 N•m)
4	23-27 in-lb (2.6 - 3.1 N•m)



Stand Sprayer Parts

Stand Sprayer Parts

Ref.	Torque
Λ	140-160 in-lb (15.8 - 18.1 N•m)
3	Hammer tight
4	23-27 in-lb (2.6 - 3.1 N•m)



ti29478a

Stand Sprayer Parts

Stand Sprayers Parts List

Ref.	Part	Description	Qty.
1	107434	BEARING, thrust	1
7	115498	SCREW, mch,	1
		slot/hex, wash hd	
8	116073	WASHER, thrust	1
9	116074	WASHER, thrust	1
10	116079	BEARING, thrust	2
12	117501	SCREW, mach, slot hex wash hd	4
14	117559	O-RING	2
20	249051	KIT, tube, drain	1
20	210001	includes 39,145	
22	17R007	COVER, front	1
23	17N270	KIT, shield, motor,	1
25	180131	<i>includes 167, 168, 169</i> BEARING, thrust	1
23 27	HSE1450	HOSE, cpld, 1/4 in. x	1
21	113E1450	25 or 50 ft	1
28	17N201	GUN, spray	1
34▲	See page 36	CARD, medical alert (not shown)	1
36▲	189930	LABEL, caution	1
37	187651	STRAINER, 3/4"-16	1
~~	044005	unf	
39	244035	DEFLECTOR, barbed	1
40 41	249194	GEAR, reducer	1
41	17M991	PUMP, displacement North America/Europe	1
	17M991 17M990	Asia/ANZ/South	
	17101330	America	
42	17N294	HOUSING, drive	1
40	0 414/0 40	includes 47	
43 44	24W640	ROD, connecting GEAR, crankshaft	1
44	24X020	includes 25	I
45	15M671	HOSE, cpld	1
47	117493	SCREW, mach, hex	6
48	113796	washer hd SCREW, flanged, hex	1

Ref.	Part	Description	Qty.
49	115495	SCREW, mach, hex	2
		washer hd	
52	See page 36	LABEL, front	1
53	See page 36	LABEL, side	1
54 *		KIT, motor, electric includes 54a	1
	17C794	120V	
	17C799	230V	
54a	17C795	FAN, motor, roller, clutch	1
56	17N718	SHIELD, housing	1
58	331048	CAP, leg	2
59	17M429	FRAME, stand mount	1
60	17N275	KIT, house, suction set, includes 14, 37, 91	1
63▲	See page 36	LABEL, warning	1
65▲	See page 36	LABEL, warning icons intl	1
68	195177	CUP, suction/drain	1
70	17C484	COVER, pump rod	1
71	122667	SCREW, drill, hex	1
		washer head	
91	115099	WASHER	1
95	15Y118	LABEL, USA	1
145		FITTING, barbed, hose	1
	331786	COVER, fan	1
	136192	SCREW	1
	136217	NUT	1
	17N291	PLUG, hole, 5/8"	2
	670 FLUID, shown)	packing seal, TSO 8 oz.	1

* For motor brush kit order 249042

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

Hi-Boy Sprayers Parts

Hi-Boy Sprayers Parts

Ref.	Torque
Λ	140-160 in-lb (15.8 - 18.1 N•m)
2	30-35 in-lb (3.4 - 4.0 №m)
4	23-27 in-lb (2.6 - 3.1 N•m)



Hi-Boy Sprayers Parts

Hi-Boy Sprayers Parts

Ref.	Torque
$\underline{\Lambda}$	140-160 in-lb (15.8 - 18.1 N•m)
3	Hammer tight
4	23-27 in-lb (2.6 - 3.1 N•m)



Hi-Boy Sprayers Parts

Hi-Boy Sprayers Parts List

Ref.	.Part	Description	Qty.	Ref.	Part	Description	Qty.
1	107434	BEARING, thrust	1	53	See page	LABEL, side	1
7	115498	SCREW, mch.	1		36		
-		slot/hex, wash hd	-	54 *		KIT, motor, electric	1
8	116073	WASHER, thrust	1		17C794	<i>includes 54a</i> 120V	
9	116074	WASHER, thrust	1		17C794 17C799	230V	
10	116079	BEARING, thrust	2	540	17C799	FAN, motor, roller,	1
12	117501	SCREW, mach, slot	4	J4a	170795	clutch	
		hex wash hd		55	15K092	TUBE, drain	1
14	103413	PACKING, O-ring	1	56	17N718	SHIELD, housing	1
22	17R007	COVER, front	1	58	331048	BOOT, rubber	2
23	17N270	KIT, shield, motor,	1	59	17M446	FRAME, cart universal	1
25	180131	<i>includes 157, 158, 159</i> BEARING, thrust	, 1	60	17C949	TUBE, suction, intake	1
25 27	HSE1450	-	1	62	195400	CLIP, spring	1
21	H3E1450	25 or 50 ft	I	63▲	See page	LABEL, warnings	1
28	17N201	GUN, spray	1		36		
32	113796	SCREW, flanged, hex	1	65▲	See page	LABEL, warning	1
34	See page		1	70	36		
	36 ' Ŭ	(not shown)		70	17C484	COVER, pump rod	1
36▲	189930	LABEL, caution	1	84	15B652	WASHER, suction WASHER	1
37	187651	STRAINER, 3/4"-16	1	91 95	115099 15Y118	LABEL, USA	1
~~		unf			119451	WHEEL.	2
39	244035	DEFLECTOR, barbed	1	155	119451	semi-pneumatic	2
40	249194	GEAR, reducer	1	135	119452	CAP, hub	2
41	171/001	PUMP, displacement	1		17C990	HANGER, pail	1
	17M991 17M990	North America/Europe Asia/ANZ/South			111040	NUT, lock, insert	2
	17101990	America		145	M70809	FITTING, barbed, hose	1
42	17N294	HOUSING, drive	1	157	331786	COVER, fan	1
		includes 47	-	158	136192	SCREW	1
43	24W640	ROD, connecting	1	159	136217	NUT	1
44	24X020	GEAR, crankshaft	1		17N291	PLUG, hole, 5/8"	2
		includes 25				packing seal, TSO 8 oz	1
45	15M671	HOSE, cpld	1	(not	shown)		
47	117493	SCREW, mach, hex washer hd	6	+ -			
49	115495	SCREW, mach, hex	2	^ FO	r motor bru	sh kit order 249042	
43	110490	washer hd	2		onlogoment	Dangar and Warning Jah	
52	See page 36		1			Danger and Warning lab are available at no cost.	ieis,

Accessories and Labels

Accessories and Labels

Sprayer Model	Ref. 52 Label, Front	Ref. 53 Label, Side	Ref. 63 Label, Danger ▲	Ref. 65 Label, Warning ▲	Ref. 34 Card, Medical Alert ▲	
17M132	17M688	17M695	15K359 #	195793 &	179960 #	
17M133	171000	171095	15K359 #	195793 &	179900 #	
17M149	17M706	17M707	15K359 #	195793 &	179960 #	
17M150	17101700	17107	156359 #	190790 a	179900 #	
17M235	17M688	17M695	15H087 @	195792 %	17A134 %	
17M236	1710000	1710095	1011007 @	195792 /0		
# – English, Spanish, French	@ – Asia/ANZ					
% – English, Chinese, Korean	& – North America					

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

Control Box and Filter

Control Box and Filter

Ref.	Torque				
Λ	140-160 in-lb (15.8 - 18.1 N•m)				
2	30-35 in-lb (3.4 - 4.0 N∙m)				
\mathbb{A}	130-150 in-lb (14.7-16.9 N•m)				
	320-380 in-lb (36.2-42.9 N•m)				



Control and Filter Parts List

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
4	111600	PIN, grooved	1	49a	24R905	BOARD, capacitor,	1
5	277364	GASKET, seat, valve	1	- 4		230V	
12	117501	SCREW, mach, hex	3	51 56	15A464	LABEL, control	1
4 -	1714000	washer hd		50	15J743	CORD, power 120V models	1
15	17M398	MANIFOLD, fluid	1		253373	230V models	4
16	195083	FILTER, fluid	1	00			1
18	C19252	PLUG, 1/8" NPT	1	90	195551	RETAINER, plug,	I
19	115756	BUSHING, motor wire	1			adapter (on select models)	
20	15E794	CAP, wire, control	1	150		Fuse replacement	
		pressure		150	119277	120V models	1
24	195947	ADAPTER, filter	1		119688	230V models	1
26	120776	O-RING	1				4
27	187625	HANDLE, valve, drain	1		115523	GAUGE, pressure, fluid, not shown (on	I
29	15E022	SEAT, valve	1			select models)	
35	239914	VALVE, drain, includes	1		119783	FITTING, tee, swivel	1
		5, 29			110700	(on models with gauge)	
36	224807	BASE, valve	1		162453	FITTING, straight (on	1
38		KIT, control. pressure,			102-100	models with gauge)	
		, ,		156		55,	1
		120V models	1	100	242001	<i>i</i>	•
	24X290	230V models	1		242001		
47	117493	SCREW, mach	2		242005		
49		BOARD, control			212000		
	249052	120V	1			(-) = - / P = - 9	
	16X295	230V includes 49a	1				
	249052	SCREW, mach BOARD, control 120V	1 1 2 1 1	156	242001 242005	CORD SET, adapter Europe CEE 7/7 (type F) plug China/Australia (type L) plug	1

Wiring Diagrams

Wiring Diagrams

120V



Wiring Diagrams

230V



ti22267b

Technical Specifications

Technical Specifications

-	US	Metric			
Sprayer					
Maximum fluid working pressure	3300 psi	228 bar, 22.8 MPa			
Maximum Delivery	0.47 gpm	1.8 lpm			
Maximum Tip Size	0.021	0.021			
Fluid Outlet	1/4 in. npsm	1/4 in. npsm			
Cycles	700 per gallon	185 per liter			
Generator Minimum	3000 W	3000 W			
120V, A, Hz	1Ø, 13, 50/60				
220–240V, A, Hz	1Ø,	1Ø, 8, 50/60			
Dimensions					
Height					
Stand	18,0 in.	45.7 cm			
Hi-Boy	36.3 in.	92.0 cm			
Length					
Stand	17.0 in.	43.2 cm			
Hi-Boy	23.0 in.	58.4 cm			
Width					
Stand	14.0 in.	35.6 cm			
Hi-Boy	20.5 in.	52.1 cm			
Weight					
Stand	37.0 lb.	16.8 kg			
Hi-Boy	52.0 lb.	23.6 kg			
Noise** (dBa) @ 70 psi (0.48 M	Pa, 4.8 bar)				
Sound pressure	90 dBa				
Sound power	100 dBa				
Materials of Construction		o aba			
Wetted materials on all models	zinc- and nickel-plated carbon steel, nylon, stainless steel, PTFE, Acetal, leather, UHMWPE, aluminum, tungsten carbide, polyethylene, fluoroelastomer, urethane				
Notes					
* Startup pressures and displacen discharge head, air pressure, and	fluid type.				
** Sound pressure measured 3 fe					
Cound namer managered nor ICO	0744				

Sound power measured per ISO-3744.



Notes Notes

Airlessco Standard Warranty

Airlessco Standard Warranty

Airlessco warrants all equipment referenced in this document which is manufactured by Airlessco 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 Airlessco, Airlessco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Airlessco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Airlessco's written recommendations.

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This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Airlessco distributor for verification of the claimed defect. If the claimed defect is verified, Airlessco 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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Original Instructions. This manual contains English. MM 3A4180

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