INSTRUCTIONS-REPAIR



Read this and all related manuals for important warnings and instructions.



309409

Rev. A

First choice when quality counts.™

GMax[®] 3900, 5900, 5900HD Airless Paint Sprayers

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

GMax 3900

INSTRUCTIONS

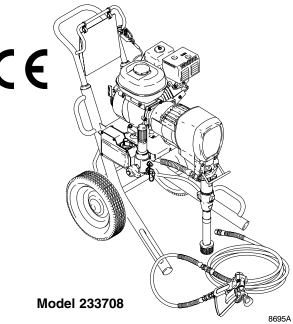
Model	Series	Description
233701	Α	Hi-Boy
233703	Α	Hi-Boy with RAC™ 5 tip, gun and hose
233700	Α	Lo-Boy
233702	Α	Lo-Boy with RAC 5 tip, gun and hose

GMax 5900

Model	Series	Description	
233706	Α	Hi-Boy	
233708	Α	Hi-Boy with RAC 5 tip, gun and hos	
233705	Α	Lo-Boy	
233707	Α	Lo-Boy with RAC 5 tip, gun and hose	

GMax 5900HD

Model	Series	Description				
233716	Α	Hi-Boy				
233717	Α	Hi-Boy with RAC 5 tip, gun and hose				



All models are not available in all countries PATENTS PENDING

Related Manuals

Operation	300408
Displacement Pump	
Spray Gun	
Texture Spray Gun	
Spray Tip	309055
PC Board	309459
Drain Valve Kit	308961

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Warnings and Cautions

Warning Symbol

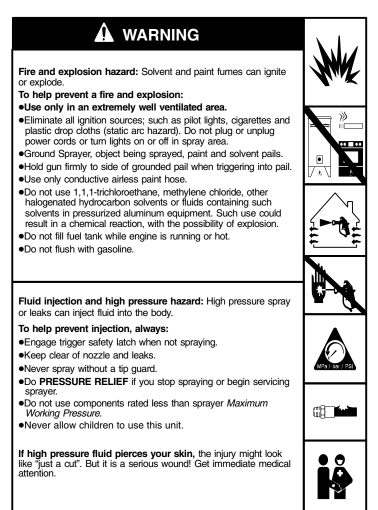
WARNING

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

Caution Symbol

CAUTION

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



Maintenance

▲ WARNING



INJECTION HAZARD

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

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

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

Pressure Relief Procedure

- 1. Lock gun trigger safety.
- 2. Turn engine ON/OFF switch to OFF.
- 3. Move pump switch to OFF and turn pressure control knob fully counterclockwise.
- Unlock trigger safety. Hold metal part of gun firmly to side of grounded metal pail, and trigger gun to relieve pressure.
- 5. Lock gun trigger safety.
- 6. Open pressure drain valve. Leave valve open until ready to spray again.

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

A CAUTION

For detailed engine maintenance and specifications, refer to separate Honda Engines Owner's Manual, supplied.

DAILY: Check engine oil level and fill as necessary.

DAILY: Check hose for wear and damage.

DAILY: Check gun safety for proper operation.

DAILY: Check pressure drain valve for proper opera-

tion.

DAILY: Check and fill the gas tank.

AFTER THE FIRST 20 HOURS OF OPERATION:

Drain engine oil and refill with clean oil. Reference Honda Engines Owner's Manual for correct oil viscosity.

WEEKLY: Remove air filter cover and clean element. Replace element, if necessary. If operating in an unusually dusty environment: check filter daily and replace, if necessary.

Repack connecting rod (22) top needle bearing after every pump change.

Replacement elements can be purchased from your local HONDA dealer.

WEEKLY: Check level of TSL in displacement pump packing nut. Fill nut, if necessary. Keep TSL in nut to help prevent fluid buildup on piston rod and premature wear of packings.

AFTER EACH 100 HOURS OF OPERATION:

Change engine oil. Reference Honda Engines Owner's Manual for correct oil viscosity.

SPARK PLUG: Use only BPR6ES (NGK) or W20EPR–U (NIPPONDENSO) plug. Gap plug to 0.028 to 0.031 in. (0.7 to 0.8 mm). Use spark plug wrench when installing and removing plug.

Troubleshooting



Relieve pressure; page 3.

PROBLEM	CAUSE	SOLUTION
E=XX is displayed	Fault condition exists	Determine fault correction from table, page 14.
Engine won't start	Engine switch is OFF	Turn engine switch ON
	Engine is out of gas	Refill gas tank. Honda Engines Owner's Manual.
	Engine oil level is low	Try to start engine. Replenish oil, if necessary. Honda Engines Owner's Manual.
	Spark plug cable is disconnected or damaged	Connect spark plug cable or replace spark plug
	Cold engine	Use choke
	Fuel shutoff lever is OFF	Move lever to ON position
	Oil is seeping into combustion chamber	Remove spark plug. Pull starter 3 to 4 times. Clean or replace spark plug. Start engine. Keep sprayer upright to avoid oil seepage.
False tripping of WatchDog system. EMPTY is displayed. Pump does not run.	Operating conditions out of WatchDog parameters Low pump output; page 5.	Turn pressure down. Contact Graco Technical Assistance to adjust WatchDog parameters. Operate without WatchDog active; Manual 309408.
Engine operates, but displacement pump does not operate	Error code displayed?	Reference pressure control repair. Page 13.
	Pump switch is OFF	Turn pump switch ON.
	Pressure setting is too low	Turn pressure adjusting knob clockwise to increase pressure.
	Fluid filter (318) is dirty	Clean filter. Page 22.
	Tip or tip filter is clogged	Clean tip or tip filter. Manual 309091.
	Displacement pump piston rod is stuck due to dried paint	Repair pump. Manual 309277.
	Connecting rod is worn or damaged	Replace connecting rod. Page 6.
	Drive housing is worn or damaged	Replace drive housing. Page 7.
	Electrical power is not energizing clutch field	Check wiring connections. Page 11. Reference pressure control repair. Page 13. Reference wiring diagram. Page 23.
		With pump switch ON and pressure turned to MAXIMUM, use a test light to check for power between clutch test points on control board.
		Remove 7–pin connector from control board and measure resistance across clutch coil. At 70° F, the resistance must be between 1.2 $\pm 0.2\Omega$ (GMax 3900); 1.7 $\pm 0.2\Omega$ (GMax 5900); if not, replace pinion housing.
		Have pressure control checked by authorized Graco dealer.
	Clutch is worn, damaged, or incorrectly positioned	Replace clutch. Page 8.
	Pinion assembly is worn or damaged	Repair or replace pinion assembly. Page 8.

PROBLEM	CAUSE	SOLUTION
Pump output is low	Strainer (31) is clogged	Clean strainer. Sprayer 233716 strainer is for use in paint only.
	Piston ball (206) is not seating	Service piston ball. Manual 309277.
	Piston packings are worn or damaged	Replace packings. Manual 309277.
	O-ring (227) in pump is worn or damaged	Replace o-ring. Manual 309277.
	Intake valve ball is not seating properly	Clean intake valve. Manual 309277.
	Intake valve ball is packed with material	Clean intake valve. Manual 309277. Do not leave 233716 sprayer under pressure for more than 5 minutes when spraying texture and not actively spraying.
	Engine speed is too low	Increase throttle setting. Manual 309408.
	Clutch is worn or damaged	Replace clutch. Page 8.
	Pressure setting is too low	Increase pressure. Manual 309408.
	Fluid filter (318), tip filter or tip is clogged or dirty	Clean filter. Manual 309408 or 309091.
	Large pressure drop in hose with heavy materials	Use larger diameter hose and/or reduce overall length of hose. Use of more than 100 ft of 1/4 in. hose significantly reduces performance of sprayer. Use 3/8 in. hose for optimum performance (50 ft minimum).
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. Manual 309277.
	Displacement rod is worn or damaged	Replace rod. Manual 309277.
Fluid is spitting from gun	Air in pump or hose	Check and tighten all fluid connections. Reprime pump. Manual 309408.
	Tip is partially clogged	Clear tip. Manual 309091.
	Fluid supply is low or empty	Refill fluid supply. Prime pump. Manual 309408. 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.
		Reduce engine speed and 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. Manual 309277.
	Paint is too thick	Thin the paint according to the supplier's recommendations
	Engine speed is too high	Decrease throttle setting before priming pump. Manual 309408.
Clutch squeaks each time clutch engages	Clutch surfaces are not matched to each other when new and may cause noise	Clutch surfaces need to wear into each other. Noise will dissipate after a day of run time.
High engine speed at no	Misadjusted throttle setting	Reset throttle to 3700 engine rpm at no load
load	Worn engine governor	Replace or service engine governor
Gallon counter not working	Bad sensor, broken or disconnected wire. Displaced or missing magnet.	Check connections. Replace sensor or wire. Reposition or replace magnet.
No display, sprayer operates	Display damaged or has bad connection	Check connections. Replace display.

Bearing Housing and Connecting Rod

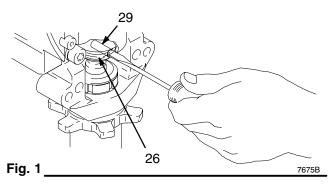
NOTE: The item numbers referenced are for the Hi-Boy models. The Lo-Boy models may have different item numbers. Use the Hi-Boy item number and part to find the corresponding Lo-Boy part and item number.

Removal



Relieve pressure; page 3.

- 2. Fig. 2. Remove screws (14) and front cover (23).
- For Hi-Boy models; remove spring clip (32) and drain hose (54). Unscrew suction tube (30) from pump, hold wrench on pump intake valve (A) to keep pump from loosening. For Lo-Boy models; unscrew swivel union (30aa) from pump.
- 4. Disconnect pump outlet hose (33) from displacement pump outlet nipple (62).
- 5. Fig. 1. Use screwdriver to push up retaining spring (26) at top of pump. Push out pin (29).



- 6. Fig. 2. Loosen retaining nut (34). Unscrew and remove displacement pump (28).
- 7. Remove four screws (13) and lockwashers (12) from bearing housing (21).
- Pull connecting rod (22) and lightly tap lower rear
 of bearing housing (21) with plastic mallet to
 loosen from drive housing (20). Pull bearing housing and connecting rod assembly (22) off drive
 housing.
- 9. Inspect crank (B) for excessive wear and replace parts as needed.

Installation

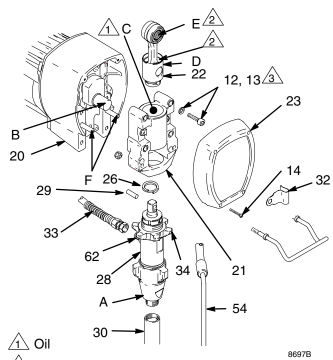
 Evenly lubricate inside of bronze bearing (C) in bearing housing (21) with high-quality motor oil. Liberally pack top roller bearing (E), lower bearing (D) inside connecting rod assembly (22) with bearing grease.

- 2. Assemble connecting rod (22) and bearing housing (21).
- Clean mating surfaces of bearing and drive housings.
- Align connecting rod with crank (B) and carefully align locating pins (F) in drive housing (20) with holes in bearing housing (21). Push bearing housing onto drive housing or tap into place with plastic mallet.

A CAUTION

DO NOT use bearing housing screws (13) to align or seat bearing housing with drive housing. Align these parts with locating pins (F), to avoid premature bearing wear.

- 5. Install screws (13) and lockwashers (12) on bearing housing. Torque evenly to note 3 value in Fig. 2.
- 6. Refer to Displacement Pump, Installation, page 15.



 $\stackrel{/2}{\sim}$ Pack with bearing grease 114819

☐ GMax 3900: Torque to 200 in-lb (22.6 N·m)

GMax 5900: Torque to 25 ft-lb (34 N·m)

Model 233701 shown

8697A

Drive Housing

Removal

1.

Relieve pressure; page 3.

- 2. Fig. 3. Remove bearing housing. Do 1. through 8. of **Bearing Housing and Connecting Rod** procedure on page 6.
- Fig. 4. Disconnect gallon counter sensor at (A).
 Cut tie wrap holding gallon counting sensor wire to clutch wire.
- 4. Fig. 3. Remove two screws (81) and lockwashers (17).
- 5. Remove four screws (10) and lockwashers (17) from pinion housing (19).
- Lightly tap around drive housing (20) to loosen drive housing. Pull drive housing straight off pinion housing. Be prepared to support gear cluster (18), which may also come out.

Installation

- Liberally apply bearing grease (supplied with replacement gear cluster) to gear cluster (18) and to areas called out by note 3. Use full 0.62 pint (0.29 liter) of grease for GMax 3900 and 0.68 pint (0.32 liter) of grease for GMax 5900.
- Place bronze colored washer (20g) on shaft protruding from large shaft of drive housing (20).
 Place silver colored washer (20h) on pinion housing. Align gears and push new drive housing straight onto pinion housing and locating pins (B).
- 3. Install four screws (10) and lockwashers (17) from pinion housing (19).
- 4. Install two screws (81) and lockwashers (17).
- Fig. 4. Connect gallon counter sensor at (A).
 Secure gallon counting sensor wire to clutch wire with a tie wrap.
- Fig. 3. Install bearing housing. Do 1. through 6. of Bearing Housing and Connecting Rod procedure on page 6.

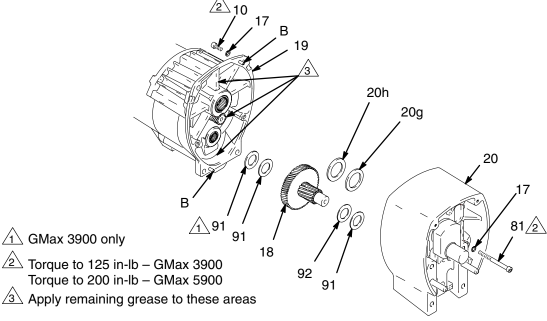


Fig. 3

Pinion Assembly/Rotor/Field/Shaft/Clutch

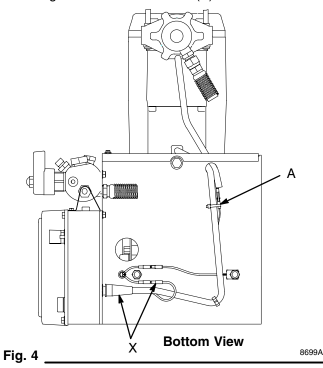
Removal

If pinion assembly (19) is not removed from clutch housing (5), do 1. through 4. Otherwise, start at 5.

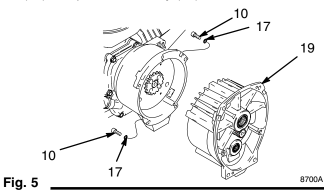


Relieve pressure; page 3.

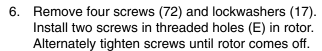
- 2. Remove drive housing; page 7.
- 3. Disconnect field cable (X) from pressure control, and gallon counter sensor at (A).

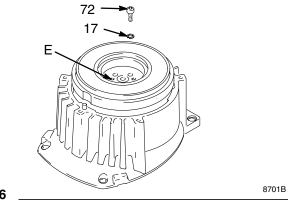


4. Fig. 5. Remove five screws (10) and lockwashers (17) and pinion assembly (19).



5. Fig. 6. Place pinion assembly (19) on bench with rotor side up.





- 7. Fig. 7. Remove retaining ring (19e).
- 8. Tap pinion shaft (19d) out with plastic mallet.

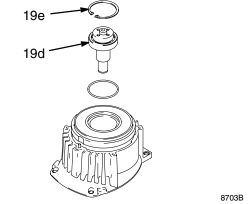


Fig. 7 _____

- 9. Fig.8. Use an impact wrench or wedge something between armature (4a) and clutch housing to hold engine shaft during removal.
- 10. Remove four screws (16) and lockwashers (17).
- 11. Remove armature (4a).

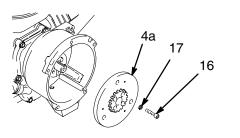


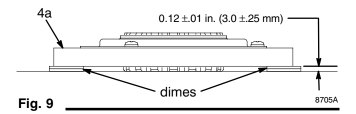
Fig. 8

8704A

Pinion Assembly/Rotor/Field/Shaft/Clutch

Installation

- Fig. 9. Lay two stacks of two dimes on smooth bench surface.
- Lay armature (4a) on two stacks of dimes.
- Press center of clutch down on bench surface.



- Install armature (4a) on engine drive shaft.
- Install four screws (16) and lockwashers (17) with torque of 125 in-lb.

- Fig. 7. Tap pinion shaft (A) in with plastic mallet.
- Install retaining ring (Z) with beveled side facing field (Y).
- 8. Fig. 6. Place pinion assembly on bench with rotor side up.
- 9. Apply locktite to screws. Install four screws (16) and lockwashers (17). Alternately torque screws to 125 in-lb until rotor is secure. Use threaded holes to hold rotor.
- 10. Fig. 5. Install pinion assembly (19) with five screws (10) and lockwashers (17).
- 11. Fig. 5. Connect field cable (X) to pressure control.

Clamp

Removal

- 1. Fig. 10. Loosen two screws (16) on clamp (8),
- Push screwdriver into slot in clamp (8) and remove clamp.

Installation

- Fig. 10. Install engine shaft key (7).
- Tap clamp (8) on engine shaft (A) with plastic mallet.
- Press clamp (8) onto engine shaft (A). Maintain dimension shown note 2 in Fig. 10. Chamfer must face engine.

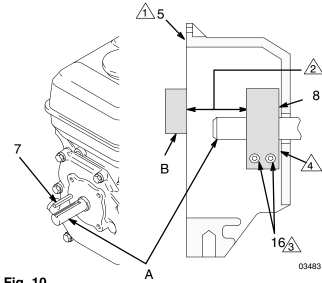
Check dimension: Place rigid, straight steel bar (B) across face of clutch housing (5). Use accurate measuring device to measure distance between bar and face of clamp. Adjust clamp as necessary. Torque two screws (16) to 125 \pm 10 in-lb (14 \pm 1.1 N·m).

 $\stackrel{\textstyle 1}{\textstyle 1}$ Face of clutch housing

1.550 \pm .010 in. (39.37 \pm .25 mm); GMax 3900 1.812 \pm .010 in. (46.02 \pm .25 mm); GMax 5900

 $\sqrt{3}$ Torque to 125 ±.10 in-lb (14 ±1.1 N·m)

4 Chamfer this side



Clutch Housing

Removal

- 1. Fig. 11. Remove four capscrews (73) and lockwashers (77) which hold clutch housing (5) to engine.
- 2. Remove screw (15) from under mounting plate (D).
- 3. Remove engine key (7).
- 4. Pull off clutch housing (5).

Installation

- 1. Fig. 11. Push on clutch housing (5).
- 2. Install four capscrews (73) and lockwashers (77) and secure clutch housing (5) to engine. Torque to 200 in-lb (22.6 N•m).
- 3. Install capscrew (15) from beneath mounting plate (D). Torque to 26 ft-lb (35.2 N•m).

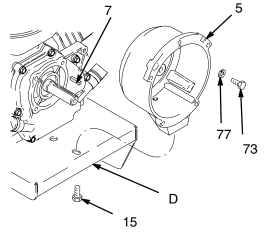


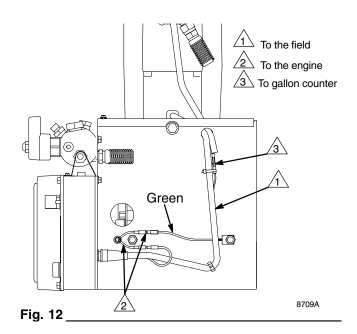
Fig. 11 ______

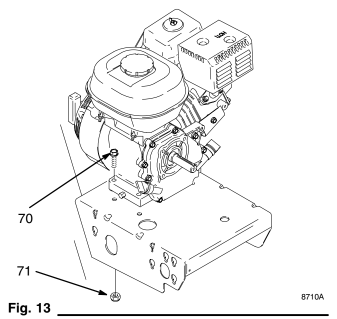
Engine

Removal

- Remove Pinion Assembly/Rotor/Field/Pinion/ Clutch, Clamp and Clutch Housing, as instructed on pages 8, 10 and 11.
- 2. Fig. 12. Disconnect all necessary wiring.
- Fig. 13. Remove two locknuts (71) and screws (70) from base of engine.
- 4. Lift engine carefully and place on work bench.

NOTE: All service to the engine must be performed by an authorized HONDA dealer.





Installation

- 1. Lift engine carefully and place on cart.
- 2. Fig. 13. Install two screws (70) in base of engine and secure with locknuts (71). Torque to 200 in-lb (22.6 N•m).
- 3. Fig. 12. Connect all necessary wiring.
- Install Pinion Assembly/Rotor/Field/Pinion/ Clutch, Clamp and Clutch Housing, as instructed on pages 8 and 10 and 11.

On/Off Switch

Removal



Relieve pressure; page 3.

- Fig. 14. Remove four screws (28) and display/cover (153).
- Pull display connector wings (A) open on PC board and pull display connector out.
- Disconnect ON/OFF switch connector (B) from PC board.
- Press in on two retaining tabs on each side of ON/OFF switch (47) and remove switch.

Installation

- 1. Install new ON/OFF switch (47) so tabs of switch snap into place on inside of pressure control housing.
- 2. Connect ON/OFF switch connector (B) to PC board.
- 3. Push display connector into PC board close display connector wings (A) on PC board.
- 4. Install display/cover (153) with four screws (28).

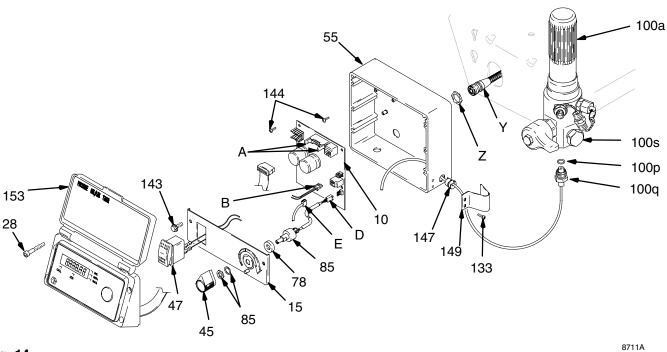


Fig. 14

Pressure Control

Control Board

Removal



Relieve pressure; page 3.

- Fig. 14. Remove four screws (28) and display/cover (153). Pull display connector wings open on PC board and pull display connector out.
- 3. Fig. 21. Disconnect at control board (10):
 - Lead (D) from potentiometer.
 - Lead (E) from transducer.
 - Remove ON/OFF switch (47) connector (A).
- 4. Fig. 14. Remove six screws (144) from control board (10) and green ground wire.
- 5. Remove connector (Y) at backside of pressure control. Remove jam nut (Z) and control board (10).

Installation

When installing replacement control board, follow instructions with control board to set model type.

- Fig. 14. Install control board (10) and jam nut (Z). Install connector (Y) at backside of pressure control.
- 2. Install green ground wire and control board (10) with six screws (144).
- 3. Fig. 21. Connect to control board (10):
 - Connect ON/OFF switch (47) connector (A).
 - Lead (E) to transducer.
 - Lead (D) to potentiometer.
- 4. Fig. 14. Push display connector into PC board close display connector wings on PC board. Install display/cover (153) with four screws (28).

Pressure Control Transducer

Removal



Relieve pressure; page 3.

- 2. Fig. 14. Remove four screws (28) and display/cover (153).
- 3. Disconnect lead (E) from control board (10).
- 4. Remove two screws (133) and transducer guard (149) from control housing (55). Pull transducer connector through rubber grommet (147).

5. Remove pressure control transducer (100q) and o-ring (100p) from filter housing (100e).

Installation

- 1. Fig. 14. Install o-ring (100p) and pressure control transducer (100q) in filter housing (100e). Torque to 30–36 ft-lb.
- 2. Install transducer connector and rubber grommet (147) in control housing (55). Install transducer guard (149) on control housing with two screws (133).
- 3. Connect lead (E) to motor control board (10).
- 4. Install display/cover (153) with four screws (28).

Pressure Adjust Potentiometer

Removal



Relieve pressure; page 3.

- 2. Fig. 14. Remove four screws (28) and display/cover (153).
- 3. Disconnect lead (D) from control board (10).
- 4. Loosen set screws on potentiometer knob (45) and remove knob, shaft nut, lockwasher (85) and pressure adjust potentiometer (85).
- 5. Remove seal (78) from potentiometer (85).

Installation

- 1. Install seal (78) on potentiometer (85).
- 2. Fig. 14. Install pressure adjust potentiometer (85), shaft nut, lockwasher (85) and potentiometer knob (45).
 - a. Turn potentiometer shaft (85) clockwise to internal stop. Assemble potentiometer knob (45) to strike pin on plate (15).
 - b. After adjustment of step a., tighten both set screws in knob 1/4 to 3/8 turn after contact with shaft.
- 3. Connect lead (D) to control board (10).
- 4. Install display/cover (153) with four screws (28).

Pressure Control Repair

Digital Display Messages



Relieve pressure before repair; page 3. No display does not mean that sprayer is not pressurized.

DISPLAY	SPRAYER OPERATION	INDICATION	ACTION
No Display	Sprayer may be pressurized.	Loss of power or display not connected	Check power source. Relieve pressure before repair or disassembly. Verify display is connected.
2 2 2 2	Sprayer may be pressurized.	Pressure less than 200 psi (14 bar, 1.4 MPa)	Increase pressure as needed
3000 psi ਟਾਹ bar ਟਾ MPa	Sprayer is pressurized. Power is applied. (Pressure varies with tip size and pressure control setting.)	Normal operation	Spray
6:02	Sprayer stops. Engine is running.	Exceeded pressure limit	Remove any filter clogs or flow obstructions. Make sure gun trigger is locked open if using AutoClean valve.
£:03	Sprayer stops. Engine is running.	Pressure transducer faulty, bad connection or broken wire.	Check transducer connections and wire. Replace transducer or control board, if necessary.
E:05	Sprayer stops. Engine is running.	High clutch current	 Check clutch 7–pin bulkhead connector. Clean contacts. Measure 1.2 ±0.2Ω (GMax 3900); 1.7 ±0.2Ω (GMax 5900) across clutch field at 70°F Replace clutch field assembly
8:06	Sprayer stops. Engine is running. Display alternates E=06.	High clutch temperature	 If clutch is new, let sprayer cool down and then restart Inspect clutch. Replace clutch if there is excessive wear. Remove pump pin, separate pinion housing from clutch housing. Rotate rotor clockwise to check for excessive drag.
E:07	Sprayer stops. Engine is running.	Pressure greater than 2000 psi (138 bar, 14 MPa) while in Flush Timer Mode	 Flush paint from hose before operating Flush Timer Mode Verify AutoClean is activated and gun valve and prime valve are open

After a fault, follow these steps to restart sprayer:

- 1. Correct fault condition
- 2. Turn sprayer OFF
- 3. Turn sprayer ON
- 14 309409

Displacement Pump

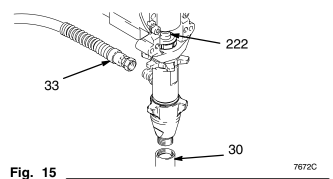
Removal

1. Flush pump.



Relieve pressure; page 3.

- 3. Fig. 15. Cycle pump with piston rod (222) in its lowest position.
- 4. Fig. 15. Remove suction tube (30) and hose (33).



Repair

See manual 309277 for pump repair instructions.

Installation

▲ WARNING

If pin works loose, parts could break off due to force of pumping action. Parts could project through the air and result in serious injury or property damage. Make sure pin and retaining spring are properly installed.

A CAUTION

If the pump locknut loosens during operation, the threads of the bearing housing will be damaged. Make sure locknut is properly tightened.

 Fig. 18. Pull piston rod out 1.5 in. Screw in pump until holes in bearing cross link and piston rod align.

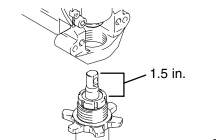
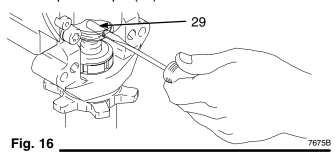


Fig. 18 7676B

5. Fig. 16. Use screwdriver: push retaining spring up and push out pin (29).



6. Fig. 17. Loosen locknut by hitting firmly with a 20 oz (maximum) hammer. Unscrew pump.

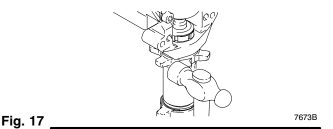


Fig. 16. Push pin (29) into hole. And push retaining spring into groove all the way around connecting rod.

Fig. 19. Screw jam nut down onto pump until nut stops. Screw pump up into bearing housing until it is stopped by jam nut. Back off pump and jam nut to align pump outlet to back. Tighten jam nut by hand, then tap 1/8 to 1/4 turn with a 20 oz (maximum) hammer to approximately 75 \Box 5 ft—lb (102 N·m).

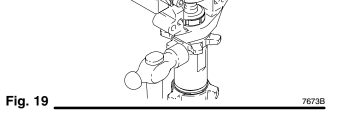
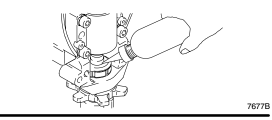


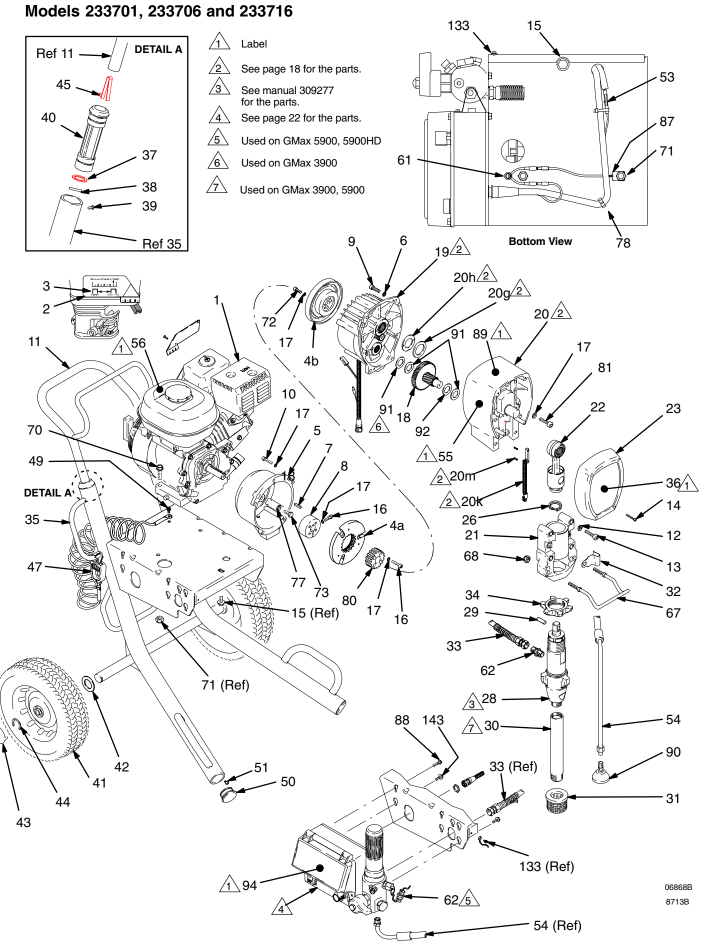
Fig. 20. Fill packing nut with Graco TSL until fluid flows onto the top of seal.

Fig. 20



309409

Parts Drawing - GMax 3900, 5900, 5900HD Hi-Boy Sprayers



Parts List – GMax 3900, 5900, 5900HD Hi-Boy Sprayers

	ls 233701, 23 o. Part No.	3706 and 233716* Description	Qty	Ref N	o. Part No.	Description	Qty
1		ENGINE	,	31		STRAINER	,
	108879	GMax 3900	1		181072	GMax 3900, 5900	1
	114530	GMax 5900, 5900HD	1		189920	GMax 5900HD	1
2	113084	RIVET, blind	2	32	197124	CLIP, spring	1
3	192014	PLATE, indicator	1	33	198847	HOSE, coupled	1
4		CLUTCH ASSEMBLY,		34		NUT, retaining	
		includes 4a, 4b, 16, 17, 72, 80			192723	GMax 3900	1
	241109	GMax 3900	1		193031	GMax 5900, 5900HD	1
_	241113	GMax 5900, 5900HD	1	35		CART FRAME	
4a		.ARMATURE, clutch, 4 in.,	1		245160	GMax 3900	1
		GMax 3900	_	00	245162	GMax 5900, 5900HD	1
		.ARMATURE, clutch, 5 in.,	1	36	198651 198652	LABEL, identification, GMax 3900	1 1
4b		GMax 5900, 5900HD .ROTOR			198654	LABEL, identification, GMax 5900 LABEL, identification, GMax 5900HD	1
TD		4 in., GMax 3900	1	37	183350	WASHER, plain	2
		5 in., GMax 5900, 5900HD	i	38	108068	PIN, spring	2
5		CLUTCH HOUSING	•	39	.00000	SCREW, mch, pn hd	_
-	193540	GMax 3900	1		109032	GMax 3900, 10-32 x 1/4 in.	4
	193531	GMax 5900, 5900HD	1		108795	GMax 5900, 5900HD, 10-32 x 5/16 in.	4
6		LOCKWASHER, spring, 1/4 in.		40		SLEEVE	
	105510	GMax 3900	4		192027	GMax 3900	2
	104008	GMax 5900, 5900HD	4		191084	GMax 5900, 5900HD	2
7	183401	KEY, parallel	1	41		WHEEL, semi-pneumatic	_
8	193680	CLAMP	1		198721	GMax 3900	2
9	100644	CAPSCREW, socket head, 1/4–20 x 3/4 in		40	198720	GMax 5900, 5900HD	2 2
	100644 101864	GMax 3900 GMax 5900, 5900HD	4 4	42 43	116891 104811	WASHER HUBCAP	2
10	100644	CAPSCREW, socket head, 1/4–20 x 3/4 in	-	44	198723	CLIP, axle	2
11	245245	CART HANDLE & HOSE RACK	. 1	45	112827	BUTTON, snap	2
12	106115	LOCKWASHER, spring, 3/8 in.	4	47	237686	GROUNDING CLAMP & WIRE	1
13		CAPSCREW, socket head,		49	112798	SCREW, hex washer hd,, No. 8 x 3/8 in	1.
	107210	GMax 3900; 3/8-16 x 1.5 in.	4	50	193700	PLUG, tubing; GMax 3900	2
	114666	GMax 5900, 5900HD; 3/8-16 x 2.25 in.	4		193682	CAP, end; GMax 5900, 5900HD	2
14	114418	SCREW, self-tap, fil hd, 8-32 x 1 in.	4	51	114984	SCREW, mch, pn hd; GMax 3900 only	2
15	113802	SCREW, flange, hex hd, 3/8–16 x 5/8 in.	1	53	103473	STRAP, tie	1
16	108803	CAPSCREW, sch, 1/4–2 x 1 in.	6	54	244240	HOSE, drain	1
17	105510	LOCKWASHER, spring, 1/4 in.	17	A	404405	includes 90	
	105510 105510	GMax 3900 GMax 5900, 5900HD	17 11	55 ▲	194125	LABEL, danger	1
18	103310	GEAR COMBINATION	•••	56 ▲ 61	194126 114678	LABEL, warning	1
	241439	GMax 3900	1	62	183461	BUSHING, strain relief NIPPLE, GMax 3900	1
	241440	GMax 5900, 5900HD	1	02	162485	NIPPLE, GMax 5900, 5900HD	2
19		PINION ASSEMBLY; Parts, page 18		67	192719	HANGER, pail	1
	245398	GMax 3900	1	68	112746	LOCKNUT, 5/16–18	2
	245399	GMax 5900, 5900HD	1	70	110837	SCREW, flng, hex hd, 5/16-18 x 1-1/2 ir	n. 2
20		DRIVE HOUSING; Parts, page 18		71	110838	LOCKNUT, heavy hex, 5/16-18	2
	245442	GMax 3900	1	72	101682	SCREW, cap, sch	4
04	245443	GMax 5900, 5900HD	1	73		SCREW, cap, sch	4
21	040500	BEARING HOUSING; includes 67 and 68	4		109031	GMax 3900	4
	240523 241015	GMax 3900 GMax 5900, 5900HD	1 1	77	108842	GMax 5900, 5900HD	4
22	241013	CONNECTING ROD	•	77	104000	WASHER, lock, spring	4
	241008	GMax 3900	1		104008 100214	GMax 3900 GMax 5900, 5900HD	4
	241279	GMax 5900, 5900HD	1	78	114687	CLIP, retainer	1
23		COVER, HOUSING, DRIVE		80	114007	HUB, armature	1
	179899	GMax 3900	1	81		SCREW	•
	241308	GMax 5900, 5900HD	1		107218	GMax 3900	2
26		SPRING, retaining			114686	GMax 5900	2
	176817	GMax 3900	1	82	206994	THROAT SEAL LIQUID; not shown	1
	183169	GMax 5900, 5900HD	1	87	240997	CONDUCTOR, gnd, GMax 5900, 5900H	
28	044407	DISPLACEMENT PUMP; Manual 309277		88	198904	SCREW, threadform	2
	244197	GMax 3900 GMax 5000	1	89	290288	LABEL, caution	1
	244224	GMax 5900 GMax 5900HD	1	90	241920	DEFLECTOR	1 (2)
29	244201	PIN, straight	1	91	114672	WASHER, GMax 3900 (3); 5900, 5900H	U (2)
20	176818	GMax 3900	1	92 04	114699	WASHER	1
	183210	GMax 5900, 5900HD	1	94	196670	LABEL, control cover	1
30		TUBE, intake	·	133 143	109575 112774	SCREW, threadform SCREW, threadform	1 2
	192641	GMax 3900	1	140	114/14	COTTE VV, UTICACIOTITI	2
	193097	GMax 5900	1	▲ Da	anger & Wa	rning labels, tags, and cards are f	ree
				_	-	- ·	

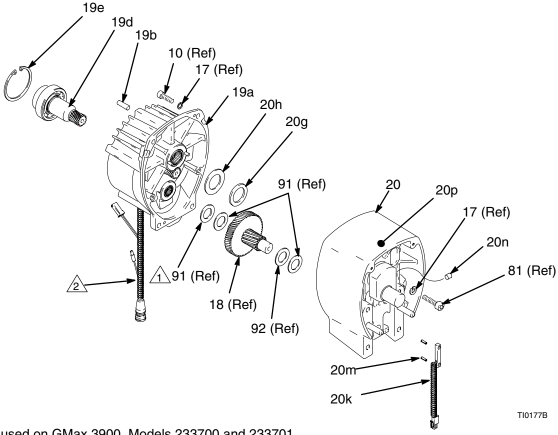
Parts List & Drawing – Pinion Assembly

Ref No. 19 and 20

Ref No. 19: Pinion Housing Assembly 245398 for GMax 3900; Pinion Housing Assembly 245399 for GMax 5900, 5900HD

Ref No. 20: Drive Housing Assembly 245442 for GMax 3900; Drive Housing Assembly 245443 for GMax 5900, 5900HD

Ref				Ref			
No.	Part No.	Description	Qty	No.	Part No.	Description	Qty
19		PINION HOUSING	1	20		DRIVE HOUSING	1
19a		KIT, repair, coil		20g		WASHER	
	245268	GMax 3900	1		107089	GMax 3900	1
	245267	GMax 5900, 5900HD	1		194173	GMax 5900, 5900HD	1
19b	105489	PIN	2	20h		WASHER	
19d*		PINION SHAFT			116191	GMax 3900	1
	241110	GMax 3900	1		116192	GMax 5900, 5900HD	1
	241114	GMax 5900, 5900HD	1			•	:
19e*		RETAINING RING, large		20k	116806	SWITCH, reed	1
	113094	GMax 3900	1	20m	116838	PIN, spring	2
	112770	GMax 5900, 5900HD	1	20n	116618	MAGNET	1
*Must	be ordered s	separately.		20p	15A622	LABEL, WatchDog	1

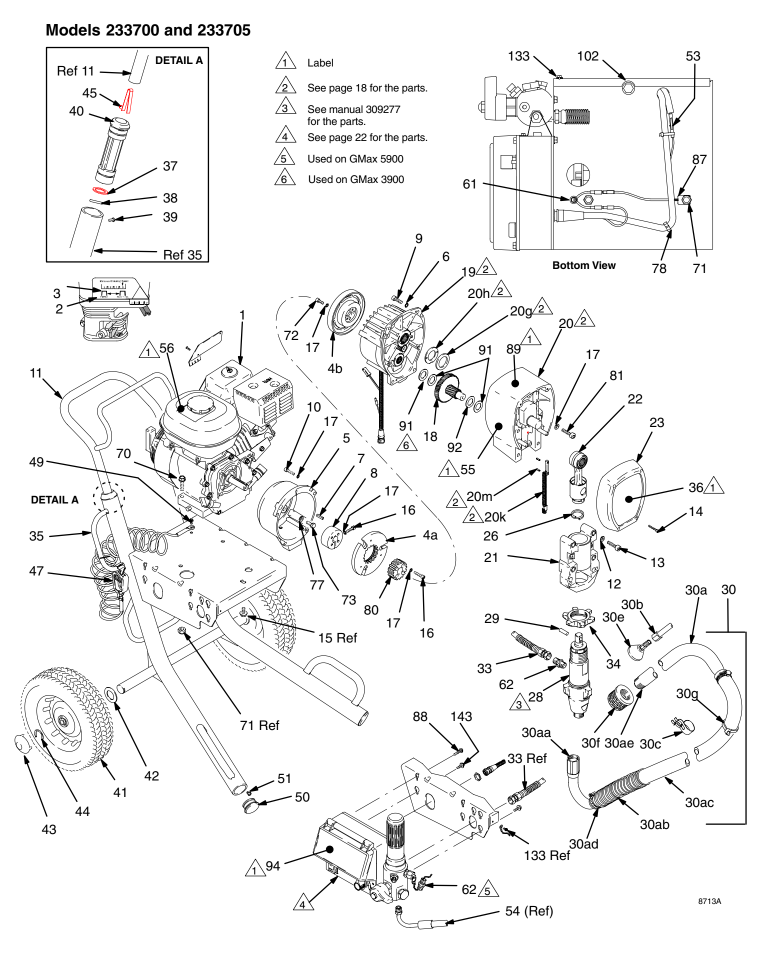


1 Only used on GMax 3900, Models 233700 and 233701

Pinion housing assembly (19) includes clutch field and connector

Notes	

Parts Drawing - GMax 3900 and GMax 5900 Lo-Boy Sprayers

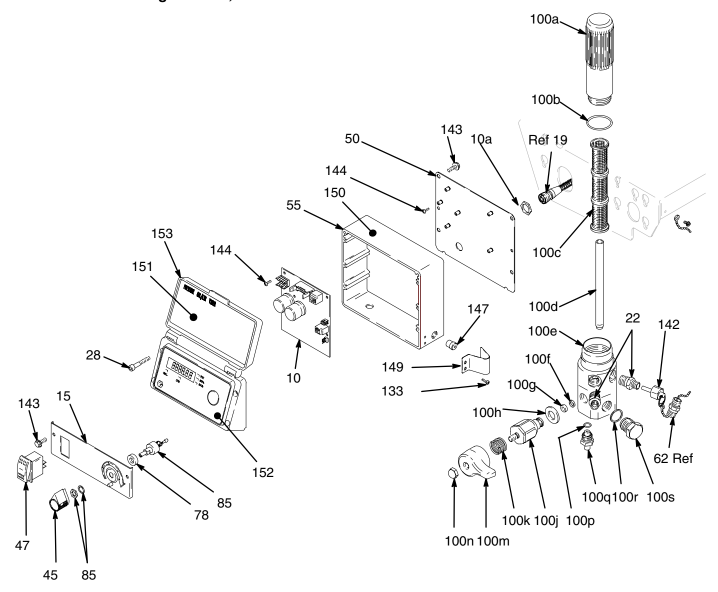


Parts List – GMax 3900 and GMax 5900 Lo-Boy Sprayers

Model	s 233700 and	233705					
	. Part No.	Description	Qty	Ref No	. Part No.	Description	Qty
1		ENGINE		30ac	194306	HOSE, fluid	1
	108879	GMax 3900	1	30ad	101818	CLAMP, hose	1
	114530	GMax 5900	1	30ae	170957	 TUBE, suction 	1
2	113084	RIVET, blind	2	30b	245611	KIT, repair, return line (includes 30e)	1
3	192014	PLATE, indicator	1	30c	196723	CLIP, spring	1
4		CLUTCH ASSEMBLY,		30e	241920	DEFLECTOR	1
		includes 4a, 4b, 16, 17, 72, 80		30f	181072	STRAINER	1
	241109	GMax 3900	1	30g	114958	STRAP, tie	1
	241113	GMax 5900	1	33	198847	HOSE, coupled	1
4a		.ARMATURE, clutch, 4 in.,	1	34		NUT, retaining	
		GMax 3900			192723	GMax 3900	1
		.ARMATURE, clutch, 5 in.,	1	0.5	193031	GMax 5900	1
41-		GMax 5900		35	045464	CART FRAME	
4b		ROTOR	4		245161	GMax 3900	1
		4 in., GMax 3900	1 1	26	245162	GMax 5900 LABEL, identification, GMax 3900	1 1
5		5 in., GMax 5900 CLUTCH HOUSING	'	36	198651 198652	LABEL, identification, GMax 5900	1
5	193540	GMax 3900	1	37	183350	WASHER, plain	2
	193531	GMax 5900 GMax 5900	1	38	108068	PIN, spring	2
6	100001	LOCKWASHER, spring, 1/4 in.		39	100000	SCREW, mch, pn hd	_
Ü	105510	GMax 3900	4	00	109032	GMax 3900, 10–32 x 1/4 in.	4
	104008	GMax 5900	4		108795	GMax 5900, 10–32 x 5/16 in.	4
7	183401	KEY, parallel	1	40	100700	SLEEVE	
8	193680	CLAMP	1		192027	GMax 3900	2
9		CAPSCREW, socket head, 1/4-20 x 3/4 ir	۱.		191084	GMax 5900	2
	100644	GMax 3900	4	41		WHEEL, semi-pneumatic	
	101864	GMax 5900	4		198721	GMax 3900	2
10	100644	CAPSCREW, socket head, 1/4-20 x 3/4 ir	ո. 5		198720	GMax 5900	2
11	245245	CART HANDLE & HOSE RACK	1	42	116891	WASHER	2
12	106115	LOCKWASHER, spring, 3/8 in.	4	43	104811	HUBCAP	2
13		CAPSCREW, socket head,		44	198723	CLIP, axle	2
	107210	GMax 3900; 3/8–16 x 1.5 in.	4	45	112827	BUTTON, snap	2
	114666	GMax 5900; 3/8–16 x 2.25 in.	4	47	237686	GROUNDING CLAMP & WIRE	1
14	114418	SCREW, self-tap, fil hd, 8-32 x 1 in.	4	49	112798	SCREW, hex washer hd,, No. 8 x 3/8 in	1.
15	113802	SCREW, flange, hex hd, 3/8–16 x 5/8 in.	1	50	193700	PLUG, tubing; GMax 3900	2
16	108803	CAPSCREW, sch, 1/4–2 x 1 in.	6		193682	CAP, end; GMax 5900	2
17	105510	LOCKWASHER, spring, 1/4 in.	4-	51	114984	SCREW, mch, pn hd; GMax 3900 only	2
	105510	GMax 3900	17	53	103473	STRAP, tie	1
18	105510	GMax 5900 GEAR COMBINATION	11	55▲	194125	LABEL, danger	1
10	241439	GMax 3900	1	56▲	194126	LABEL, warning	1
	241440	GMax 5900 GMax 5900	1	61	114678	BUSHING, strain relief	1
19	241440	PINION ASSEMBLY; Parts, page 18	'	62	183461	NIPPLE, GMax 3900	1
10	245398	GMax 3900	1	68	162485 112746	NIPPLE, GMax 5900	2 2
	245399	GMax 5900	i 1	70	110837	LOCKNUT, 5/16–18 SCREW, flng, hex hd, 5/16–18 x 1–1/2 in	
20		DRIVE HOUSING; Parts, page 18		71	110838	LOCKNUT, heavy hex, 5/16–18	. 2
	245442	GMax 3900	1	72	101682	SCREW, cap, sch	4
	245443	GMax 5900	1	73	101002	SCREW, cap, sch	4
21		BEARING HOUSING; includes 67 and 68	}	, 0	109031	GMax 3900	4
	240523	GMax 3900	1		108842	GMax 5900	4
	241015	GMax 5900	1	77		WASHER, lock, spring	
22		CONNECTING ROD			104008	GMax 3900	4
	241008	GMax 3900	1		100214	GMax 5900	4
	241279	GMax 5900	1	78	114687	CLIP, retainer	1
23		COVER, HOUSING, DRIVE		80		HUB, armature	1
	179899	GMax 3900	1	81		SCREW	
	241308	GMax 5900	1		107218	GMax 3900	2
26	170017	SPRING, retaining			114686	GMax 5900	2
	176817	GMax 3900	1	82	206994	THROAT SEAL LIQUID; not shown	1
00	183169	GMax 5900	1	87	240997	CONDUCTOR, gnd, GMax 5900	1
28	244107	DISPLACEMENT PUMP; Manual 309277 GMax 3900		88	198904	SCREW, threadform	2
	244197 244224	GMax 5900 GMax 5900	1 1	89	290288	LABEL, caution	1
29	£77££4	PIN, straight	'	91	114672	WASHER, GMax 3900 (3); 5900	(2)
23	176818	GMax 3900	1	92	114699	WASHER	1
	183210	GMax 5900 GMax 5900	1	94	196670	LABEL, control cover	1
30	245507	TUBE, suction, 5 gallon (assembly)	1	133	109575	SCREW, threadform	1
30a	241124	• TUBE, suction, 5 gallon (201)	1	143	112774	SCREW, threadform	2
204	,	includes 30aa – 30ae	1				
30aa	240513	SWIVEL, tube, inlet	1				
30ab	176450	GUARD, hose	1	▲ Da	nger & Wa	rning labels, tags, and cards are fr	ee
				_	-		

Parts Drawing – Sprayer

GMax 3900, 5900 and 5900HD Sprayers Models 233700 through 233703 Models 233706 through 233708; 233716 and 233717

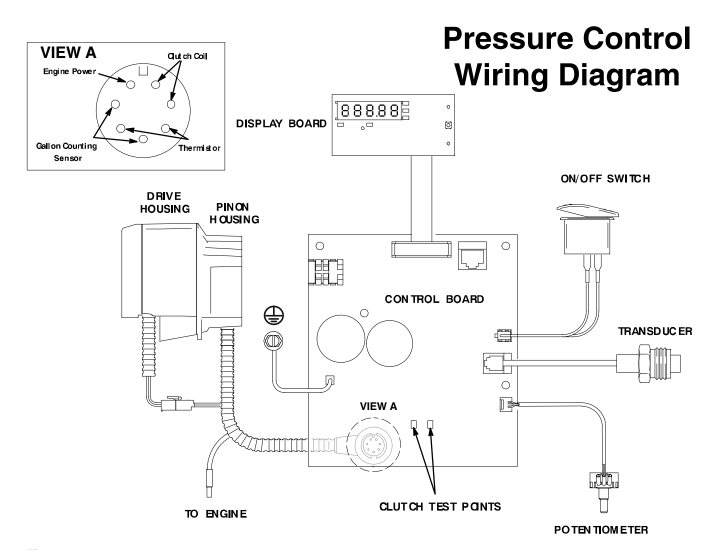


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Parts List – Sprayer

Models 233700 through 233703; 233705 through 233707; 233716 and 233717

REF				REF			
NO.	PART NO.	DESCRIPTION	QTY	NO.	PART NO.	DESCRIPTION	QTY
10	245394	BOARD, PC	1	100k	114708	SPRING, compression	1
		Includes 10a		100m	194102	HANDLE, valve	1
10a		NUT, nylon	1	100n	114688	NUT, cap, hex hd	1
15	198553	PANEL, control	1	100p	111457	O-RING	1
22	164672	ADAPTER	2	100q	243222	TRANSDUCER, pressure control	1
28	116252	SCREW, #8 taptite, phil	4			includes 100p	
45	116167	KNOB, potentiometer	1	100r	197055	GASKET, plug	1
47	116752	SWITCH, rocker, (spst)	1	100s	196781	PLUG, AutoClean	1
50	198534	PLATE, control	1	133	109575	SCREW, threadformer	2
55	198548	HOUSING, control	1	142	245474	PLUG, packless	1
85	241443	POTENTIOMETER, pressure control	1	143	112774	SCREW, mach	4
78	198650	SPACER, shaft	1	144	114331	SCREW, pnhd 6–32	6
		FILTER, fluid	1	147	114296	BUSHING, step	1
100	245396	KIT, repair, filter	1	149	198994	GUARD, transducer	1
100a	196675	BOWL, filter	1	150▲	189246	LABEL, warning	1
100b	104361	O-RING	1	151	198884	LABEL, instruction, GMax	1
100c	244067	STRAINER, mesh, 60	1	152	198648	LABEL, GMax, LCD	1
100d	196786	TUBE, diffuser	1	153	245393	COVER, digital display	1
100e	245401	KIT, repair, filter base	1			Includes 28, 94, 151, 152	
100f	193710	SEAL, valve	1	* Droi	in valva ranla	noment kit 045100 includes 100f a. h.	l.
100g	193709	SEAT, valve	1		•	cement kit 245103 includes 100f, g, h, l	κ,
100h	114797	GASKET	1	m, r	1		
100j	245103*	VALVE	1	▲ Re	placement wa	rning labels may be ordered free of char	ge



Parts List/Drawing – Sprayers with RAC 5 Tip, Gun & Hose

Ref

No.

Part No.

Models 233702, 233703, 233707, 233708, 233717

GMax 3900, 5900, 5900HD Airless Paint Sprayers Includes items 201 to 204

Ref No.	Part No.	Description Qty	
201	233701	GM3900 Hi-Boy Sprayer 1	
	233706	See parts list on page 16 GM5900 Hi-Boy Sprayer 1 See parts list on page 16	
	233716	GM5900HD Hi-Boy Sprayer 1 See parts list on page 16	
	233700	GM3900 Lo-Boy Sprayer 1 See parts list on page 21	
	233705	GM5900 Lo-Boy Sprayer 1 See parts list on page 21	
202	240794	HOSE, grounded, nylon; 1/4 in. ID; cpld 1/4 npsm(fbe); 50 foot (15 m); spring guards both ends 3300 psi (227 bar, 27.7 MPa)	
	240797*	HOSE, grounded, nylon; 3/8 in. ID; cpld 1/4 npsm(fbe); 50 foot (15 m); spring guards both ends 3300 psi (227 bar, 27.7 MPa)	
203	238358	HOSE, grounded, nylon; 3/16 in. ID; cpld 1/4 npsm(m) x 1/4 npsm(f) swivel;	
	241735*	3 foot (0.9 m); spring guards both ends 1 HOSE, grounded, nylon; 1/4 in. ID; cpld 1/4 npsm(m) x 1/4 npsm(f) swivel; 3 foot (0.9 m); spring guards both ends 1	
204	220955	CONTRACTOR SPRAY GUN Includes RAC 5™ 517–size SwitchTip™ and HandTite™ Guard See 309091 for parts	
	241705*	TEXTURE SPRAY GUN Includes GHD527 Heavy Duty SwitchTip and Guard See 308491 for parts 1	

205	159841*	BUSHING, 3/8 X 14 IN.	1
* 590	0HD only		
		204	
		203	
20		205	

Description

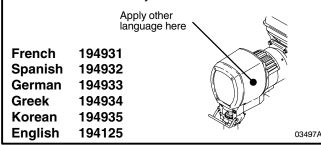
Qty

Accessories

DANGER LABELS

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

Order the labels from your Graco distributor.



Displacement Pump Repair Kits

Packing repair kits.

GMax 3900 244196 GMax 5900, 5900HD 244198

Technical Data

Honda GX120 Engine Power Rating @ 3700 rpm ANSI	Maximum delivery rating GMax3900
Honda GX160 Engine	GMax5900, 5900HD 1 gun with 0. 041 in. tip
Power Rating @ 3700 rpm	2 guns with 0.028 in. tip
ANSI 5.5 Horsepower	3 guns with 0. 022 in. tip
DIN 6270B/DIN 6271	4 guns with 0. 019 in. tip
NA 2.9 Kw – 4.0 Ps	Inlet paint strainer
NB 3.6 Kw – 4.9 Ps	Outlet paint filter 60 mesh (250 micron)
Maximum working pressure	stainless steel screen, reusable
(227 bar, 22.7 MPa)	Pump inlet size 3/4 in. npt (m)
Noise Level	Fluid outlet size 1/4 npsm from fluid filter
Sound power	Wetted parts zinc-plated carbon steel, PTFE®, Nylon, polyurethane, UHMW polyethylene,
Sound pressure	Viton®, Delrin®, leather, aluminum, tungsten carbide,nickle- and zinc-plated carbon steel, stainless
Cycles/gallon (liter)	steel, chrome plating
GMax3900	NOTE: Delrin®,PTFE , Viton® are trademarks of the Company.

Dimensions

GMax 3900

Model 233701, 233703 Hi-Boy without hose or gun	Model 233700, 233702 Lo-Boy Cart without hose or gun				
Weight (dry, without packaging) 110 lb (49.9 kg) Height 40 in. (101.6 cm) Length 37 in. (94 cm) Width 22 in. (55.9 cm)	Weight (dry, without packaging) 110 lb (49.9 kg) Height 40 in. (101.6 cm) Length 37 in. (94 cm) Width 22 in. (55.9 cm)				
GMax 5900, 5900HD					
Model 233706, 233708, 233716 and 233717	Model 233705, 233707				
Hi-Boy without hose or gun	Lo-Boy without hose or gun				
Weight (dry, without packaging) 150 lb (68 kg) Height 41 in. (104.1 cm) Length 39 in. (99.1 cm) Width 22 in. (55.9 cm)	Weight (dry, without packaging)				

Graco Phone Number

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

Graco Warranty

Graco warrants all equipment manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Graco distributor to the original purchaser for use. 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.

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

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.

Graco makes no warranty, and disclaims all implied warranties of merchantability and fitness for a particular purpose in connection with accessories, equipment, materials or components sold but not manufactured by Graco. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco 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.

FOR GRACO CANADA CUSTOMERS

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

ADDITIONAL WARRANTY COVERAGE

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

All written and visual data contained in this document reflects the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

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

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