



Displacement Pump

310643V

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Use only genuine Graco replacement parts. Use of non-Graco replacement parts may void warranty.

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



Important Safety Instructions

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

Model 248204. Series A

UltraMax II and Ultimate MX II 695/795 ASM Zip-Spray 2700 Plus, 3100 Plus ASM AllPro Mach 8600 Plus and 11000 Plus ASM H2700 Plus

Model 255968, Series A

ASM 3600G Plus

Model 248205, Series A

UltraMax II and Ultimate MX II 1095/1595

Model 249059, Series A

TexSpray Mark V

Model 249057, Series A

TexSpray Mark V

Model 277069, Series A

LineLazer IV 3900, R300

Model 277070, Series A

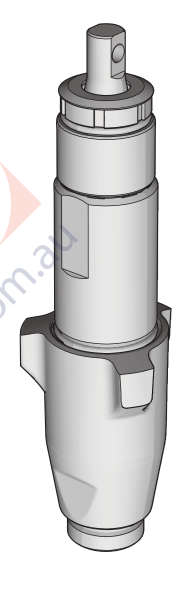
LineLazer IV5900

Model 253056, Series A

Mark IV

Model 257146, Series A

Ironman 300E and Ironman 500G



ti2311

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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.

AWARNING



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. For complete information about your material, request MSDS from distributor or retailer.
- Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- Use equipment only for its intended purpose. Call your distributor for information.
- Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or flu ids containing such solvents.
- Comply with all applicable safety regulations.



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.
- Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.



SKIN INJECTION HAZARD

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.
- Do not leave the unit energized or under pressure while unattended. When the unit is not in use, turn off the unit and follow the **Pressure Relief Procedure** for turning off the unit.
- Always engage the trigger lock when not spraying. Verify the trigger lock is functioning properly.



Service

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, splashing fluid and moving parts, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing the equipment.

- 1. Engage trigger lock.
- 2. Turn ON/OFF switch to OFF.
- 3. Unplug power cord.
- Disengage trigger lock. Hold metal part of gun against grounded metal pail and trigger gun into pail to relieve pressure.
- 5. Engage the trigger lock.
- Open all fluid drain valves in the system, having a
 waste container ready to catch drainage. Leave drain
 valve(s) open until you are ready to spray again.
- 7. If you suspect the spray tip or hose is clogged or that pressure has not been fully relieved after follow ing the steps above, VERY SLOWLY loosen tip guard retaining nut or hose end coupling to relieve pressure gradually, then loosen completely. Clear hose or tip obstruction.

Pump Repair Kits

Pump	Repair Kit
248204, 255968	248212
253056	287825
248205, 249057, 249059, 257146	248213

Tools Needed

- Vise
- 12 in. adjustable, open-end wrench (2)
- Hammer (20 oz maximum)
- Small screwdriver
- Throat Seal Liquid
- Pick or long small screwdriver

Cleaning and Inspecting Parts

Clean and inspect parts. Pay particular attention to the ball seats in the intake valve and piston, which must have no nicks or wear, and to the inside of the sleeve and the outside of the piston rod, which must not be worn or scratched. Replace worn or damaged parts.





COMPONENT RUPTURE HAZARD

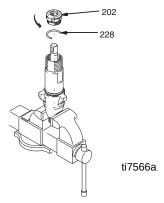
To reduce the risk of serious injury from pressurized fluid, never use sharp or pointed tools to remove sleeve. If the sleeve cannot be removed easily, return the sleeve and cylinder to a Graco distributor for removal.

NOTE: Remove and clean sleeve when repacking pump.

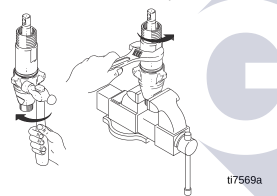
Repair When Pump is Separated From Sprayer

Disassembling the Pump

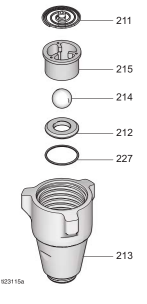
1. Remove packing nut (202) and o-ring (228).



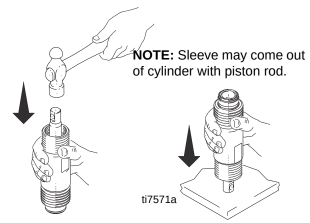
2. Unscrew intake valve from cylinder.



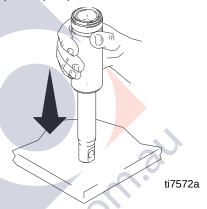
 Disassemble intake valve. Clean and inspect o-ring (227). NOTE: A pick may be required to remove o-ring.



4. Tap piston rod out of cylinder with a hammer or flip over and tap piston rod out against a bench.



Remove piston rod from sleeve, or remove sleeve from cylinder. Mark IV models: Remove sleeve spacer (230) from sleeve.



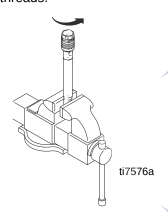




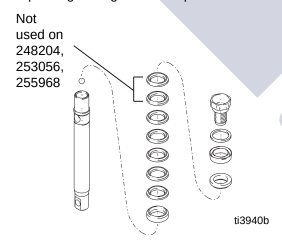
COMPONENT RUPTURE HAZARD

To reduce the risk of serious injury from pressurized fluid, do not clean or wipe the piston valve threads. Cleaning the piston valve threads could destroy the special sealing patch and cause the piston valve to come loose during operation.

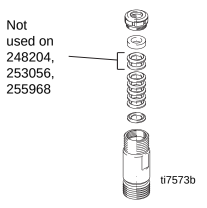
 Unscrew piston valve from piston rod. Clean and inspect parts. The piston has a special thread lock ing/sealing patch. Do not remove the patch. The patch allows four disassembly/assembly procedures before it is necessary to apply thread sealant to the threads.



7. Remove packings and glands from piston rod.

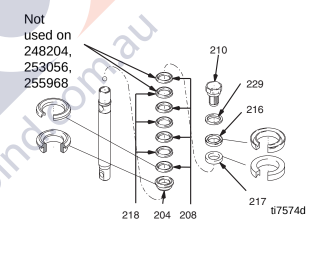


8. Remove throat packings and glands from cylinder. Discard throat packings and glands.

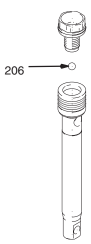


Assembling the Pump

Soak all leather packings in SAE 30W oil for 1 hour minimum prior to assembly. Stack male gland (204) on piston rod. Alternately stack UHMWPE (208) and leather (218) packings (note orientation) on piston rod. Install female gland (217). Install piston wiper (216) (note orientation) and backup washer (229) on piston valve (210). Threads are good for four repackings. Use thread sealant on piston valve threads after four repackings.

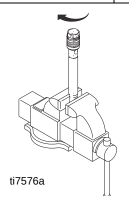


Install ball (206) in piston rod. If thread sealant is applied to piston valve threads, make sure that none gets on ball.

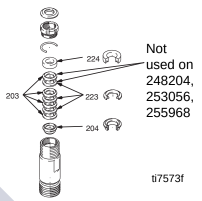


3. Tighten piston valve to piston rod as specified:

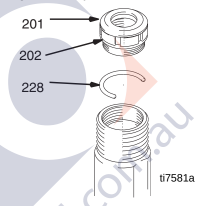
Models	Torque
248204, 253056,	27 +/-3 ft-lb.(36.1 +/-4.1 N•m)
255968, 244069	
248205, 249057,	55 +/-3 ft-lb.(74.6 +/-4.1 N•m)
249059, 277070,	
257146	



 Soak all leather packings in SAE 30W oil for one hour minimum prior to assembly. Place male gland (204) in cylinder. Alternately stack UHMWPE (203) and leather packings (223) (note orientation). Place female gland (224) in top of cylinder seat packings.



5. Install seal (201) into packing nut (202). Install o-ring (228) onto packing nut. Loosely install pack ing nut into cylinder.



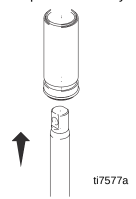
6. Grease piston packings.



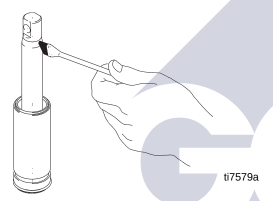
NOTICE

Do not slide piston assembly into top of sleeve as this may damage piston packing.

7. Slide piston assembly into bottom of sleeve.

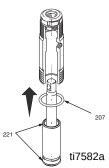


8. Grease top inch or two of piston rod that will go through the cylinder throat packings.

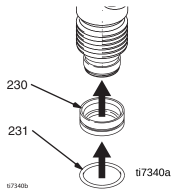


9. Grease o-rings (221) and place on sleeve. Slide sleeve/piston rod assembly into bottom of cylinder. Replace o-ring (207) if desired.

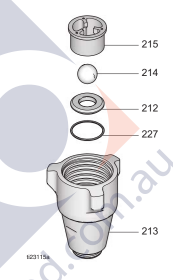
NOTE: O-ring (207) is not required for safe pump operation.



10. **Mark IV models:** Install o-ring (231) on sleeve spacer (230) and install sleeve spacer on sleeve.

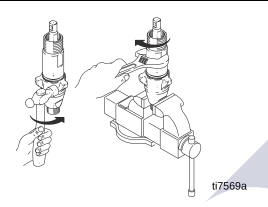


11. Reassemble intake valve with new o-ring (227), seat (212) and ball (214). Seat may be flipped over and used on other side. Clean seat thoroughly.



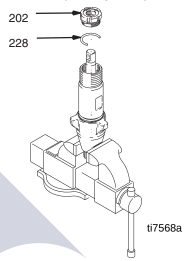
12. Install intake valve on cylinder. If a wrench is used torque as follows:

Models	Torque
248204, 253056,	67 +/- 5 ft-lb (90.8 +/-6.8 N•m)
255968, 277069	
248205, 249057,	80 +/- 5 ft-lb (108.5 +/-6.8 N•m)
249059, 277070,	
257146	



13. Torque packing nut (202) down onto adjustment spacer (228) 100 +/- 10 in-lb. (11.3 +/- 1.1 N•m)

14. Remove o-ring (228) when pump packings begin to leak after extended use. Then tighten packing nut down until leakage stops or lessens. This allows approximately 100 gallons of additional operation before a repacking is required.



Repair When Pump is On Sprayer

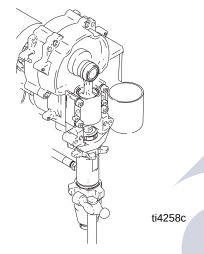




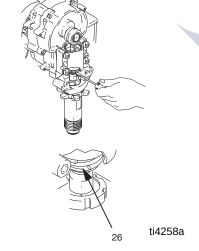




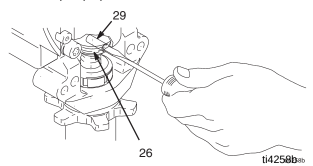
- 1. Perform Pressure Relief Procedure, page 3.
- 2. Remove intake valve.



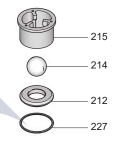
3. Push up retaining spring (26).



4. Push out pin (29).

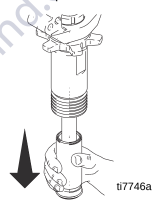


5. Disassemble intake valve. Clean and inspect. O-ring (227) may require a pick for removal.



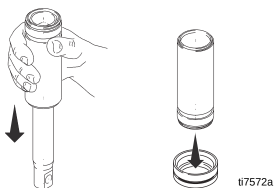


6. Remove piston rod and sleeve.

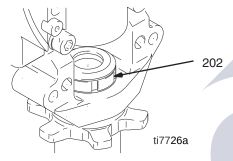


Invert piston rod and sleeve and pound on hard sur face until piston rod comes out of sleeve.

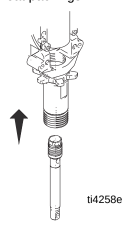
Mark IV models: Remove sleeve spacer from sleeve.



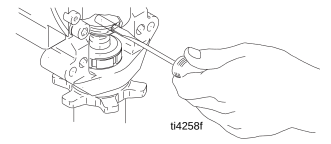
8. Remove packing nut (202).



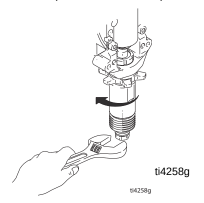
9. Invert piston rod and insert into cylinder to force out throat packings.



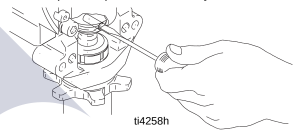
 Insert piston rod into cylinder with pin hole up and piston valve down. Insert pin into piston rod and crank shaft.



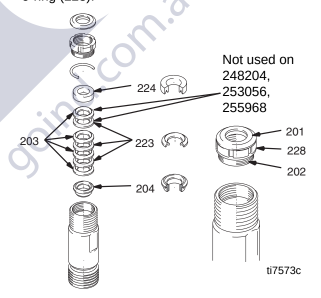
11. Remove piston valve from piston rod with a wrench.



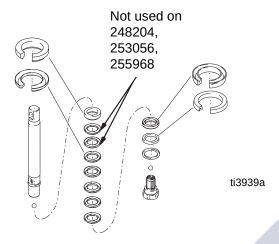
12. Remove pin and piston rod from cylinder.



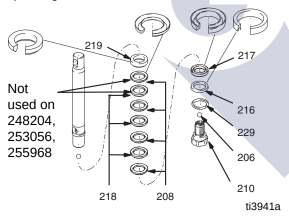
 Soak all leather packings in SAE 30W oil for 1 hour minimum prior to assembly. Stack male gland (204). Alternately stack UHMWPE (203) and leather (223) packings (note orientation). Install female gland (224). Install seal (201) and packing nut (202) and o-ring (228).



14. Remove packings and glands from piston rod.

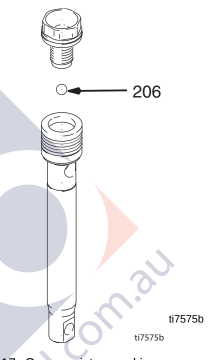


15. Soak all leather packings in SAE 30W oil for one hour minimum prior to assembly. Stack male gland (219) on piston rod. Alternately stack UHMWPE (208)and leather (218) packings (note orientation) on piston rod. Install female gland (217). Install piston wiper (216) and backup washer (229) (note orientation) on piston valve (210). The special sealing patch on piston valve threads is good for four repackings. Use thread sealant on piston valve threads after four repackings.

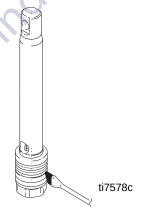


16. Install ball (206) in piston rod. **NOTE:** If thread seal ant is applied to piston valve threads, make sure none gets on ball. Install piston valve on piston rod. Torque as follows:

Models	Torque
248204, 253056, 255968, 277069	27 +/- 3 ft-lb (36.6 +/-4.1 N•m)
248205, 249057, 249059, 277070, 257146	55 +/- 3 ft-lb (74.6 +/-4.1 N•m)



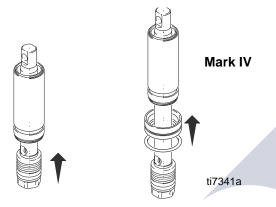
17. Grease piston packings.



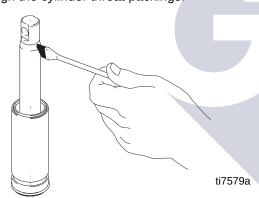
NOTICE

Do not slide piston assembly into top of sleeve as this may damage piston packing.

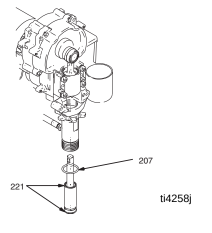
 Slide piston assembly into bottom of sleeve. Make sure V-packing and u-cup are not rolled over or damaged. Mark IV models: Install o-ring (231) on sleeve spacer (230). Install sleeve spacer on sleeve.



19. Grease top inch or two of piston rod that will go through the cylinder throat packings.

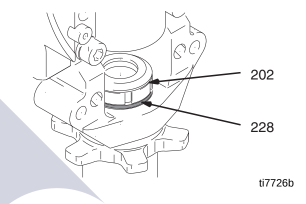


20. Grease o-ring (221) and place on sleeve. Slide sleeve/piston rod assembly into bottom of cylinder. Replace o-ring (207) if desired. NOTE: O-ring (207) is not required for safe pump operation.



21. Torque seal and packing nut (202) down onto throat adjustment spacer (228) to 100 +/- 10 in-lb (11.3 +/- 1.1 N•m).

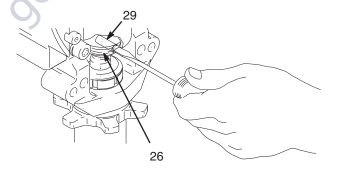
Remove o-ring when pump packings begin to leak after extended use. Then tighten packing nut down until leakage stops or reduces. This allows approximately 100 gallons of additional operation before a repacking is required.



22. Push up retaining spring (26) with screwdriver.



23. Push in pin (29). **NOTE:** Make sure retaining ring falls into slot.



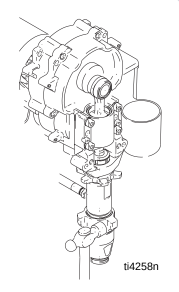
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24. Reassemble intake valve with new o-rings (227) and (230), seat (212) and ball (214). Seat may be flipped over and used on other side. Clean seat thoroughly.

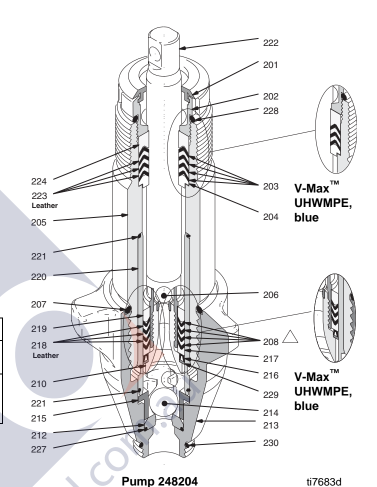


25. Install intake valve on cylinder. Torque as follows:

Models	Torque		
248204, 253056,	70 ±/- 5 ft-lb	(94.9 +/-6.8 N•m)	
255968, 277069	70 +/- 5 II-ID	(34.3 +/-0.0 (14911)	
248205, 249057,			
249059, 277070,	80 +/- 5 ft-lb	(108.5 +/-6.8 N•m)	
257146			



Pump Packings

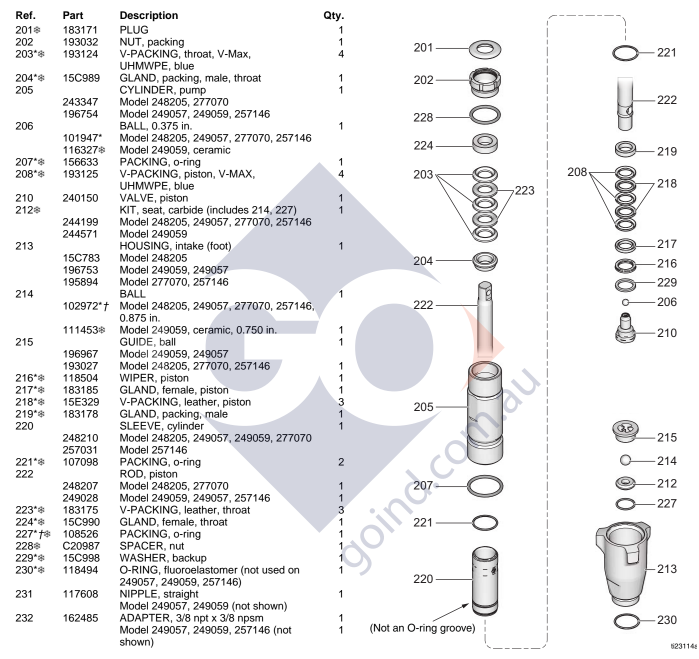


Parts - Pump 248204, 277069, 255968

Series A

Ref.	Part	Description	Qty.		
201	179810	SEAL, throat	1	201	
202 203*	193046 192692	NUT, packing V-PACKING, throat, V-Max,	1 3		/·=·\
203	192092	UHMWPE, blue	3	202	001
204*	15C987	GLAND, male, throat,	1		221
205		CYLINDER, pump		228	<u> </u>
	243346	Model 248204, 255968	1		
206*	243346 105444	Model 16X428 BALL, sst, 0.3125 in.	1		222
207*	114054	PACKING, o-ring	1	224	į T
208*	192693	V-PACKING, piston, V-MAX,	3		
		UHMWPE, blue			
210	239932	VALVE, piston	1	223	
212†	239922	KIT, seat, carbide (includes 214 and 227)	1	203	219
213		VALVE, intake (foot)	1	200	
	15C785	Model 248204, 255968		204	
04.4*.4	195892	Model 277069			
214*† 215	105445* 192624	BALL, sst. 0.5000 in. GUIDE, ball	1		208 218
216*	118503	WIPER, piston	1		
217*	178969	GLAND, female, piston	1		217
218*	178939	V-PACKING, leather, piston	2		
219* 220	196880 248209	GLAND, male SLEEVE, cylinder	1 1		216
220* 221*	108526	O-RING, ptfe	2		229
222	248206	ROD, piston	1		
223*	178940	V-PACKING, leather, throat	2		206
224* 227* <i>†</i>	15C988 107079	GLAND, female PACKING, o-ring	1		210
228	192714	SPACER, throat, nut	i		
229*	15C997	WASHER, backup	1		215
230*	118494	O-RING, fluoroelastomer	1		(5,0)
		(not used on Lo-Boy)		205	214
* Thes	se parts are	also included in Repair Kit 248212, v	vhich		
		d separately.			212
	•			207	!
		e also included in Carbide Seat Kit 23	9922,		227
wnich	тау ве ри	rchased separately.			213
				221	
					_ [
				220	
					\ 🕖
				(Not an	O-ring groove)
					230

Parts - Pump 248205, 249057, 249059, 277070, 257146 Series A

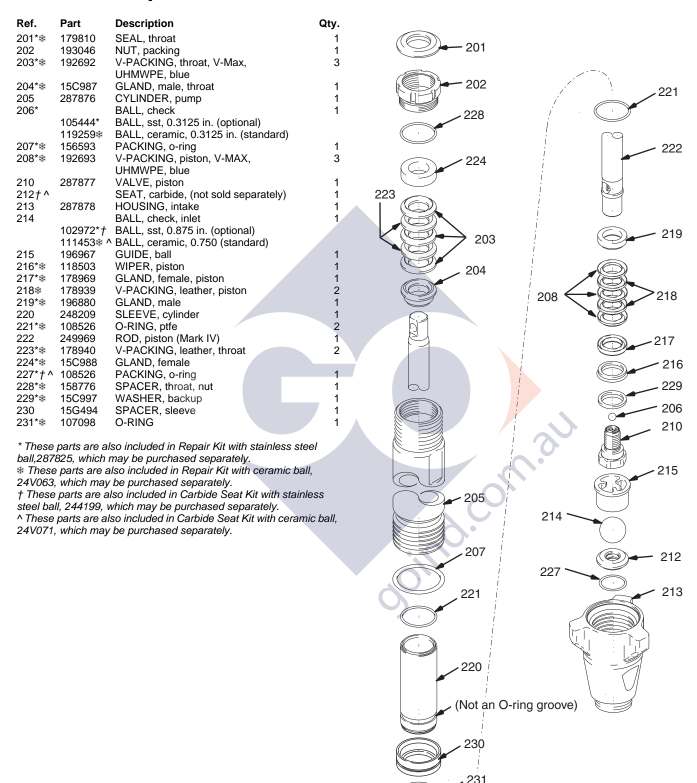


^{*} These parts are also included in Repair Kit 248213, which may be purchased separately.

[†] These parts are also included in Carbide Seat Kit 244199, which may be purchased separately.

^{*} These parts are also included in Pump Repair Kit 249189, which may be purchased separately.

Parts - Pump 253056



Technical Data

	U.S.	Metric		
Maximum Working Pressure	3300 psi	227 bar, 22.7 MPa		
Fluid Inlet Size	1-5/16-12 un(m)	1-5/16-12 un(m)		
Fluid Outlet Size				
248204, 255968, 277069	1/4 npt(f)			
248205, 249057, 249059, 253056, 277070, 257146	3/8 npt(f)			
Wetted Parts	stainless steel, PTFE, leather, nylon, zinc-plated carbon steel, tungsten carbide, chrome plating, fluoroelastomer, acetal, polyethylene			



Graco Standard Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale 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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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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For the latest information about Graco products, visit www.graco.com.

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TO PLACE AN ORDER, contact your Graco distributor or call 1-800-690-2894 to identify the nearest distributor.

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Original instructions. This manual contains English. MM 310643

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

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