Instructions–Parts List





Important Safety Instructions

Read all warnings and instructions in this manual. Save these instructions.

Displacement Pump

309277ZAJ EN

3600 psi (250 bar, 24.8 MPa) Maximum Working Pressure

Model 244197. Series A Ultra[®] Max and Ultimate Mx[™] 795 and 1095 GMax[™] 3900 Model 244224, Series A Ultra Max and Ultimate Mx 1595 GMax 5900 and 5900 Convertible Model 244201, Series A 245044, 245046, 245049 Mark V™ GMax 5900HD Model 245904 Series A 245047 Mark V International (ceramic balls) Model 244954, Series A, B, C HydraMax[™] 225 Model 244957, Series A, B, C HydraMax 300/350 Model 245889, Series B Mark V SpackMax[™] Model 246257, Series A GMax 7900, GH[™] 200; Models 233940 - 233943 Model 248971, Series A GH 200: Models 248559 Series A – 248567 Series A EH™ 200 Model 248736, Series A 248561 Series A, 248563 Series A GH 230, GH 300 Model 277068, Series A LineLazer[™] IV 200 HS LineLazer 250SPS and 250DC Model 287815, Series A GH 230: Model 248561 Series B GH 300: Model 248563 Series B Model 287814 Series A GH 200: Model 248559 Series B

Model 287946, Series A Mark X

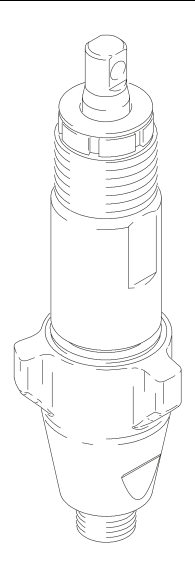


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248971
277068
Warranty

Symbols

Warning Symbol

WARNING

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

Caution Symbol

ACAUTION

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



EQUIPMENT MISUSE HAZARD

Equipment misuse can cause the equipment to rupture or malfunction and result in serious injury.

- This equipment is for professional use only.
- Read all instruction manuals, tags, and labels before operating the equipment.
- Use the equipment only for its intended purpose. If you are uncertain about usage, call your Graco distributor.
- Do not alter or modify this equipment. Use only genuine Graco parts and accessories.
- Do not exceed the maximum working pressure of the lowest rated system component. Refer to the **Technical Data** on page 16 for the maximum working pressure of this equipment.
- Use fluids and solvents compatible with the equipment wetted parts. Refer to the **Technical Data** section of all equipment manuals. Read the fluid and solvent manufacturer's warnings.
- Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents in pressurized aluminum equipment. Such use could result in a chemical reaction, with the possibility of explosion.
- Comply with all applicable local, state, and national fire, electrical, and safety regulations.

MOVING PARTS HAZARD

Moving parts can pinch or amputate your fingers.

- Keep clear of all moving parts when starting or operating the pump.
- Before servicing the equipment, follow the **Pressure Relief Procedure** on page 4 to prevent the equipment from starting unexpectedly.

SKIN INJECTION HAZARD

High-pressure fluid from dispense valve, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. **Get immediate surgical treatment.**

- Do not point dispense valve at anyone or at any part of the body.
- Do not put your hand over the end of the dispense nozzle.
- Do not stop or deflect leaks with your hand, body, glove, or rag.

Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.

Pressure Relief Procedure



PRESSURIZED EQUIPMENT HAZARD

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

the risk of an injury from accidental spray from the gun, 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 nozzle.
- 1. Engage gun safety latch.
- 2. Turn ON/OFF switch to OFF.
- 3. Unplug power cord.
- 4. Disengage gun safety latch. Hold metal part of gun against grounded metal pail and trigger gun into pail to relieve pressure.
- 5. Engage gun safety latch.
- 6. Open any fluid drain valves in system. Leave drain valve open until ready to dispense again.

Pump Repair Kits

Pump	Repair Kit
244197	248212
244224	248213
244201	248213
244954	246341
244957	244958
245889	245819
245904	244200
246257	246341
248736	246341
248971	246341
277068	246341
287814	287813
287815	287813
287946	287945

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

1. 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.

A WARNING

COMPONENT RUPTURE HAZARD

Never use sharp or pointed tools to remove sleeve or other components which could result in pump rupture and cause serious bodily injury. If the sleeve cannot be removed easily, return the sleeve and cylinder to your Graco distributor for removal.

2. Remove and clean the sleeve when you are repacking the pump.

Repair When Pump Is Off The Sprayer

Disassembling the pump

Fig. 1. Remove packing nut (202) and throat adjustment spacer (228).

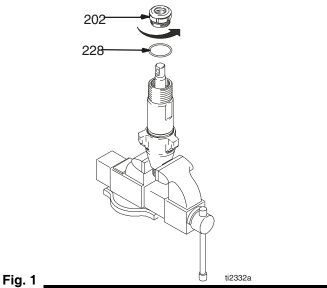


Fig. 2. Unscrew intake valve from cylinder.

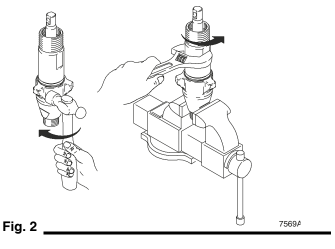


Fig. 3. Disassemble intake valve. Clean and inspect. O-ring (227) may require a pick for removal.

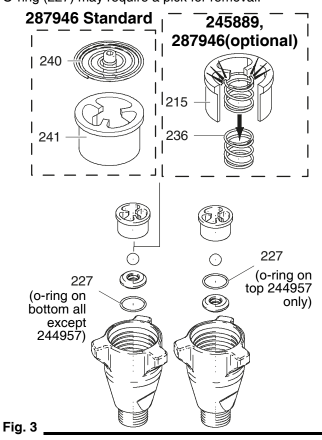


Fig. 4. Tap piston rod out of cylinder with a hammer or flip over and tap piston rod out against a bench.

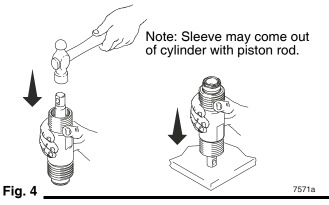
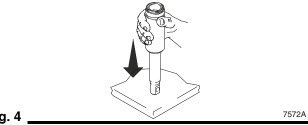


Fig. 5. Remove piston rod from sleeve, or remove sleeve from cylinder.



309277 5

WARNING

COMPONENT RUPTURE HAZARD

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, causing pump bursting and possible serious bodily injury.

Fig. 6. Unscrew piston valve from piston rod. Clean and inspect parts. The piston has a special thread locking/ sealing patch. Do not remove the patch. The patch allows four disassembly/assembly procedures before it is necessary to apply Loctite[®] to the threads.

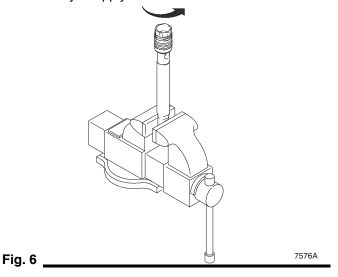


Fig. 7. Remove packings and glands from piston rod.

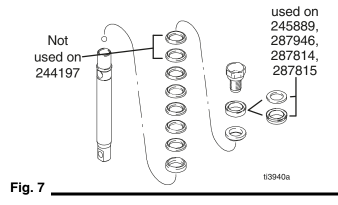
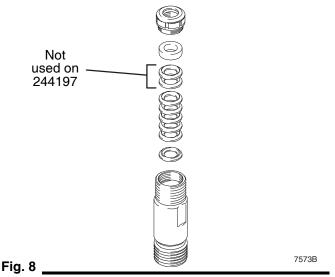
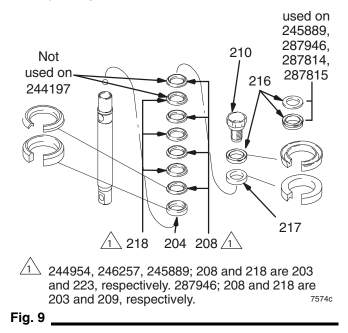


Fig. 8. Remove throat packings and glands from cylinder. Discard throat packings and glands.



Assembling the pump

Fig. 9. 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 guide (216) (note orientation) on piston valve (210). The special sealing patch on piston valve threads is good for four repackings. Use Loctite[®] on piston valve threads after four repackings.



Note: Pump 287814 & 287815 do not use leather packings in piston stack. Alternately stack blue (208) and brown (218) packings on these pumps.

Fig. 10. Install ball (206) in piston rod. If Loctite[®] is applied to piston valve threads, ensure that none gets on ball.

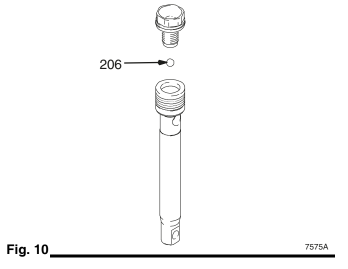


Fig. 11. Tighten piston valve to piston rod as specified:

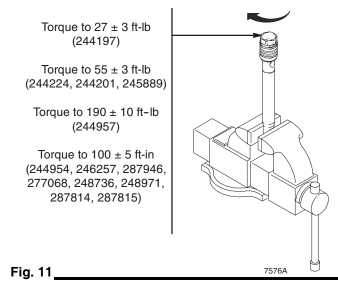


Fig. 12. Soak all leather packings in SAE 30W oil for 1 hour minimum prior to assembly. Place male gland (204) in cylinder. Alternately stack UHMWPE (203) and leather packings (223) (note orientation). Place female gland (224) in top of cylinder. Seat packings.

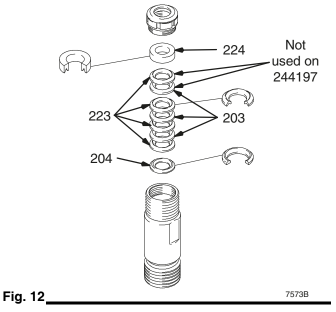


Fig. 13. Install seal (201) into packing nut (202). Install throat adjustment spacer (228) onto packing nut. Loosely install packing nut into cylinder.

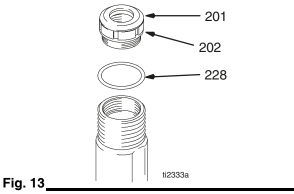


Fig. 14. Grease piston packings and sleeve top edge.

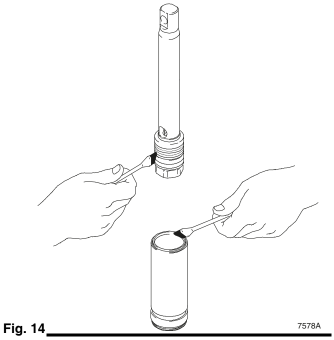


Fig. 15. Carefully slide piston assembly into top of sleeve.

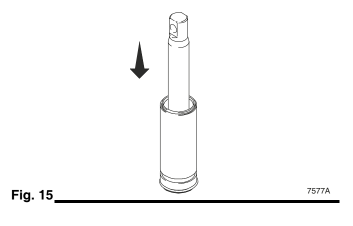


Fig. 16. Grease top inch or two of piston rod that will go through the cylinder throat packings.

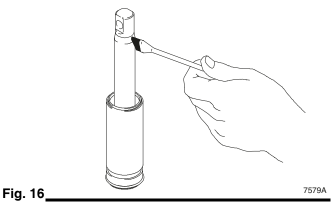


Fig. 17. Grease o-ring (221) and place on sleeve. Slide sleeve/piston rod assembly into bottom of cylinder. Replace o-ring (207) if desired.

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

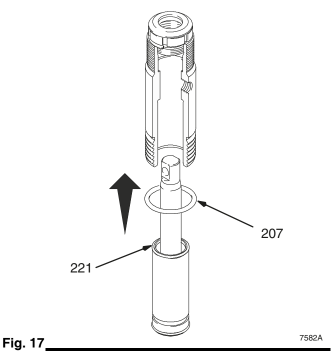


Fig. 18. Reassemble intake valve with new o-ring (227), seat (212) and ball (214). Seat may be flipped over and used on other side. Clean seat thoroughly. Snap intake spring (236) into place inside ball guide (215).

Spring (236), for model 287946, is optional and not included with the pump.

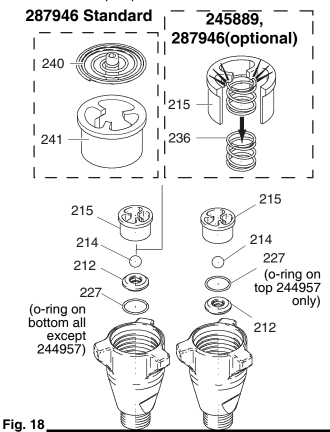


Fig. 19. Install intake valve on cylinder. If a wrench is used torque as follows:

67 +/-5 ft-lb (model 244197)

80 +/-5 ft-lb (models 244201, 244224, 245904) 200 +/-10 ft-lb (models 244954, 246257, 245889, 287946, 277068, 248736, 248971)

200 +/-15 ft-lb (model 244957, 287814, 287815) If a wrench is not used, be sure intake valve is bottomed out against cylinder.

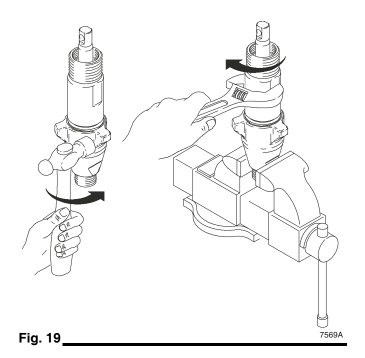
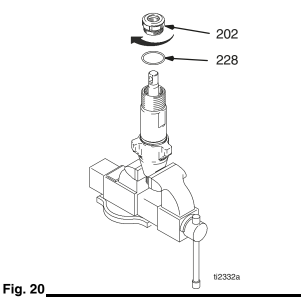


Fig. 20. Torque seal and packing nut (202) down onto throat adjustment spacer (228) to 140 ± 10 in-lbs (100 \pm 10 in-lbs for 244197, 244224, 244201, 245904).

Remove throat adjustment spacer (228) when pump packings begin to leak after much 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 The Sprayer



SKIN INJECTION HAZARD

To reduce the risk of serious injury, whenever you are instructed to relieve pressure, follow the Pressure Relief Procedure on page 4.

Fig. 1. Remove intake valve.

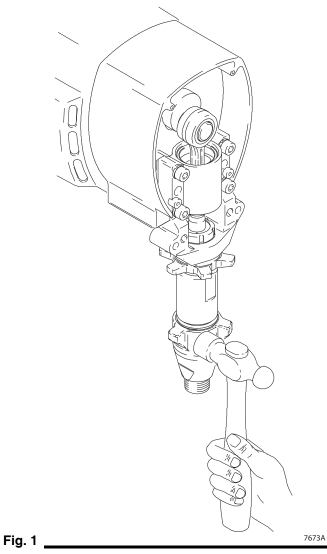


Fig. 2. Use screwdriver to push retaining spring up and push pin out.

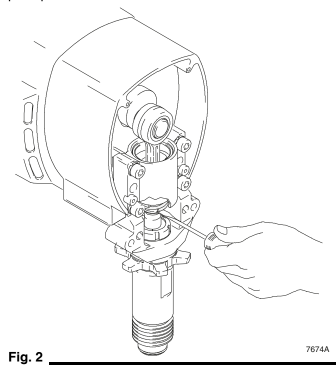


Fig. 3. Disassemble intake valve. Clean and inspect. O-ring (227) may require a pick for removal.

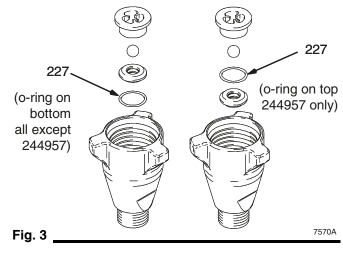


Fig. 4. Remove piston rod and sleeve.

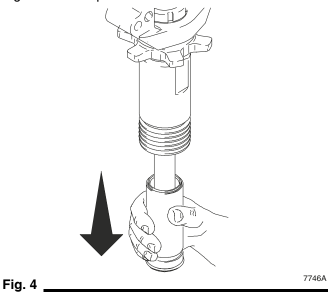
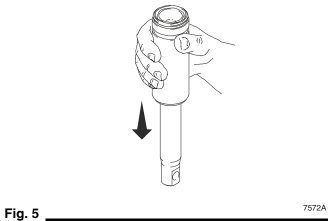
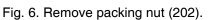


Fig. 4. Invert piston rod and sleeve and pound on hard surface until piston rod comes out of sleeve.





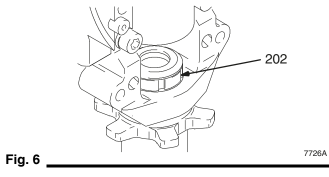


Fig. 7. Invert piston rod and insert into cylinder to force out throat packings.

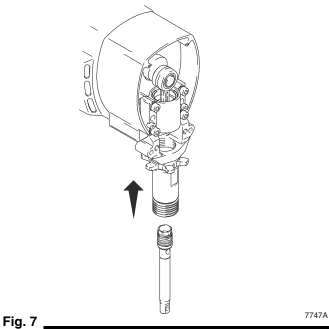


Fig. 8. Insert piston rod into cylinder with pin hole up and piston valve down. Insert pin into piston rod and crank shaft.

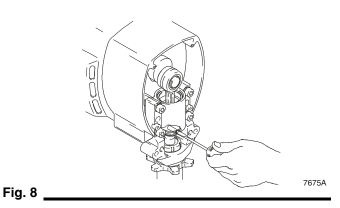
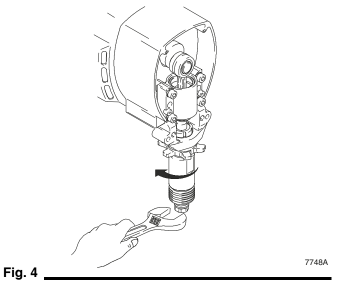
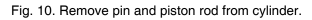


Fig. 9. Remove piston valve from piston rod with a wrench.





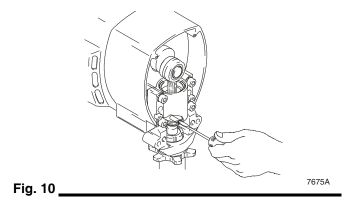
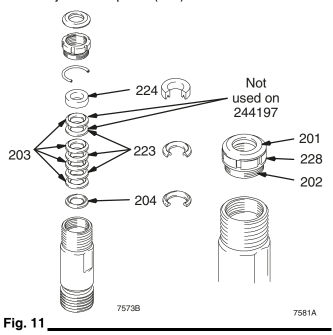
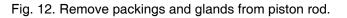


Fig. 11. Soak all leather packings in SAE 30W oil for 1 hour minimum prior to assembly. Stack male gland (204). Alternately stack UHMWPE (203) and leather (223) packings (note orientation). Install female gland (224). Install seal (201) and packing nut (202) and throat adjustment spacer (228).





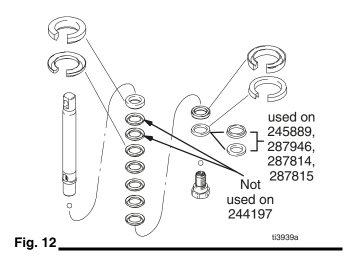
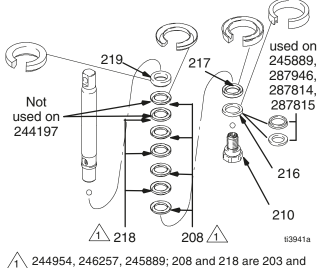


Fig. 13. Soak all leather packings in SAE 30W oil for 1 hour minimum prior to assembly. Stack male gland (219) on piston rod. Alternately stack UHMWPE (208) and leather (218) packings (note orientation) on piston rod. Install female gland (217). Install piston guide (216) (note orientation) on piston valve (210). The special sealing patch on piston valve threads is good for four repackings. Use Loctite[®] on piston valve threads after four repackings.



244954, 246257, 245889; 208 and 218 are 203 and 223, respectively. 287946; 208 and 218 are 203 and 209, respectively.

Fig. 13 _

Note: Pump 287814 & 287815 do not use leather packings in piston stack. Alternately stack blue (208) and brown (218) packings on these pumps.

Fig. 10. Install ball (206) in piston rod. If Loctite[®] is applied to piston valve threads, ensure that none gets on ball. Install piston valve on piston rod.

Torque as follows:

27 ± 3 ft-lb (for model 244197) 55 ± 3 ft-lb (for models 244224, 244201, 245904, 245889)

100 ± 5 ft-lb (for models 244954, 246257, 287946, 277068, 248736, 248971, 287814, 287815) 190 ± 10 ft-lb (for model 244957)

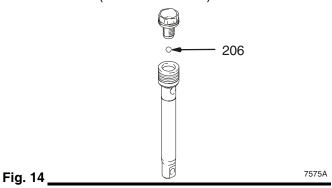


Fig. 15. Grease piston packings and sleeve top edge.

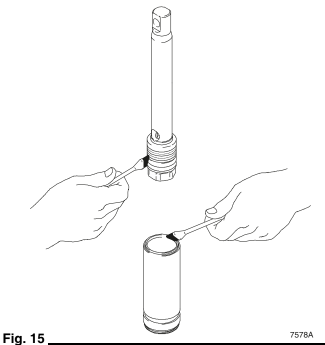


Fig. 16. Carefully slide piston assembly into top of sleeve. Assure u-cup is not rolled over or damaged.

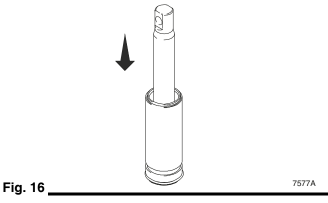


Fig. 17. Grease top inch or two of piston rod that will go through the cylinder throat packings.

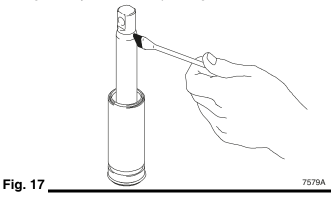


Fig. 18. Grease o-ring (221) and place on sleeve. Slide sleeve/piston rod assembly into bottom of cylinder. Replace o-ring (207) if desired.

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

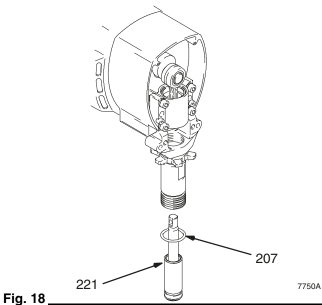


Fig. 20. Torque seal and packing nut (202) down onto throat adjustment spacer (228) to 140 \pm 10 in-lbs (100 \pm 10 in-lbs for 244197, 244224, 244201, 245904).

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

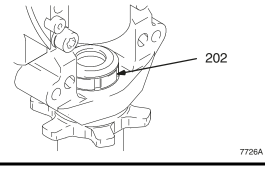
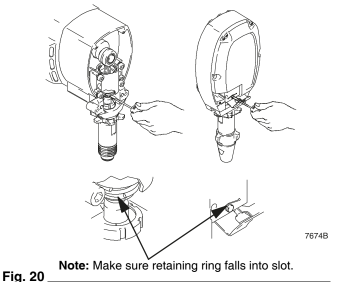


Fig. 20. Use screwdriver to push retaining spring up.





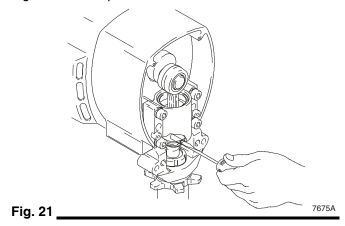


Fig. 19_

Fig. 23

Fig. 22. 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.

Spring (236), for model 287946, is optional and not included with the pump.

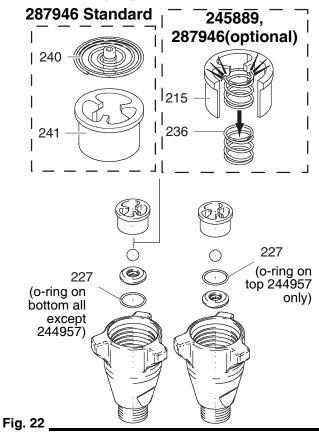
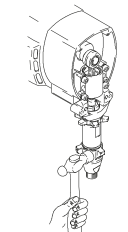


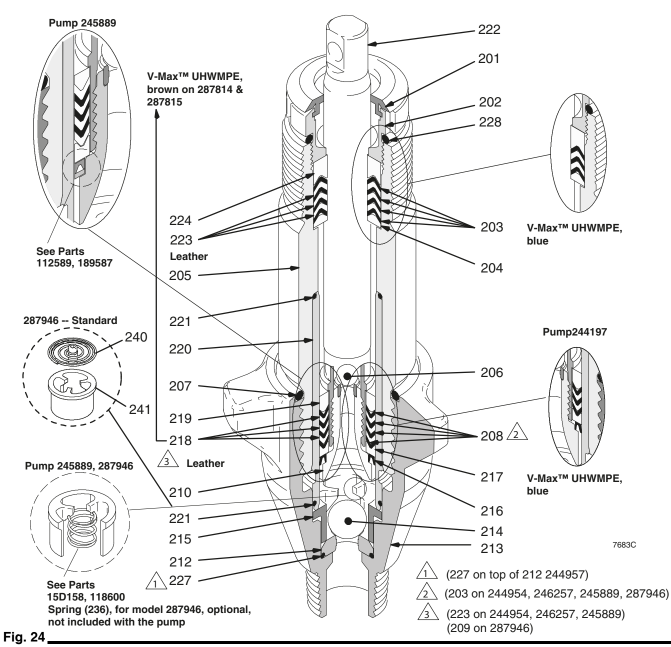
Fig. 23. Install intake valve on cylinder. Torque: 67 ± 5 ft-lb (model 244197) 80 ± 5 ft-lb (model 244224, 244201, 245904) 200 ± 10 ft-lb (model 244954, 246257, 245889, 287946, 244957, 248971, 248736, 277068, 287814, 287815)





7678A

Service **Cross Sectional Reference**



Technical Data

Maximum working pressure

51	
All except 244957	
244957	4000 psi (276 bar, 27.6 MPa)
Fluid inlet size	
244224, 244197,	
244201, 244954, 246257, 2458	89, 287946, 245904,
248736, 248971, 287814, 2878	15 1 npsm(m)
244957	1-1/4 npt(m)

Fluid outlet size

244197	1/4 npt(f)244224, 244201,
244954, 246257, 245904, 248971	
248736, 287814, 287815	
244957, 245889, 287946 (manifold)	1/2 npt(f)
Wetted parts	stainless steel, PTFE,
leather, nylon, zinc-plated carbon stee plating, acetal, polyethylene	el, tungsten carbide, chrome
NOTE: octite [®] is a registered tradema	rk of the Loctite Company.

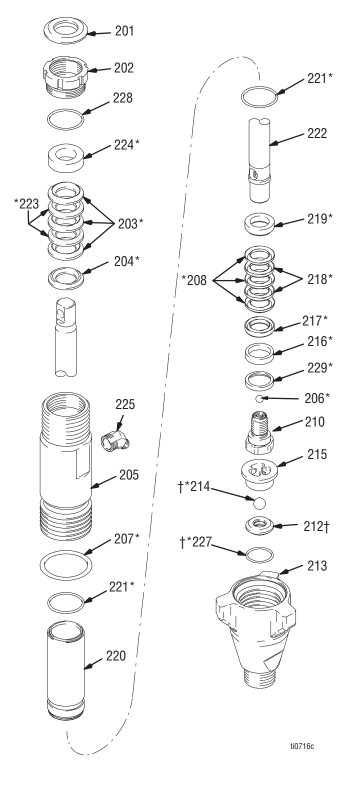
NOTE: Loctite[®] is a registered trademark of the Loctite Company.

Model 244197, Series A

Ref. No.	Part No.	Description	Qty.
201	179810	SEAL, throat	1
202	193046	NUT, packing	1
203*	192692	V-PACKING, throat,	3
204*	178942	V-Max [™] UHMWPE, blue GLAND, male, throat	1
205	243346	CYLINDER, pump	
	105444	BALL, sst, 0.3125 in.	1
	156593	PACKING, o-ring	1
	192693	V-PACKING, piston	3
210	239932	V-Max [™] UHMWPE, blue VALVE, piston	1
	239932	KIT, seat, carbide	1
2121	LOUGEL	includes 214 and 227	
213	195892	VALVE, intake (foot)	
214*†	105445	BALL, sst, 0.5000 in.	1
215	192624	GUIDE, ball	1
216*	118503	WIPER, piston	1
217*	178969	GLAND, female, piston	1
218*	178939	V-PACKING, leather, piston	
219*	196880	GLAND, male	1
220	240521	SLEEVE, cylinder	1
221*	108526	O-RING, PTFE	
222	248206	ROD, piston	1
223*	178940	V-PaCkING, leather, throat	
224*	15C988	GLAND, female	1
225	196176	ADAPTER, nipple,	1
•	107079	PACKING, o-ring	1
-	158776	SPACER, throat adjustment o-ring	1
229*	15C997	WASHER, backup	1

* These parts are also included in Repair Kit 248212, which may be purchased separately.

† These parts are also included in Carbide Seat Kit 239922, which may be purchased separately.



Parts - Pumps 244224, 244201, 245904

Model 244224, Series A; 244201, Series A; 245904, Series A

Ref. No.	Part No.	Description	Qty.		
		-	city.		
201	183171	PLUG	1	(\bigcirc)	
202	193032		-	201	
203*		V-PACKING V-Max [™] UHMWPE, blue	4		
204*	183176	GLAND, packing, male, throat	1	202	
205	196754	CYLINDER, pump Pump 244201, 245904	I		/ _ 221*
	243347	Pump 244224	1	228	
206*	101947	BALL, sst, 0.375 in.	1	220	
200	1013-1	Pump 244224, 244201			222‡
	116327	BALL, ceramic, 0.375 in.	1	224*	
	110027	Pump 245904	•	*203	
207*	156633	PACKING, o-ring	1		6
208*	193125	V-PACKING, piston	4		
		V-Max™ UHMWPE, blue			219*
210	240150	VALVE, piston	1	223*	
212†	244199	SEAT, carbide (196866)	1		
-		Pump 244224, 244201			
		includes 214 and 227		_ 204*	
	244571	SEAT, carbide (197470)	1	204	*218 - 208*
		Pump 245904 includes 214 and 227			
213		HOUSING, intake (foot)	1	_	
	196753	Pump 244201, 245904		-6	,217*
	195894	Pump 244224	1	L'A	
214*1	102972	BALL, sst, 0.875 in.	1		216*
	111450	Pump 244224, 244201	4		
	111453	BALL, ceramic, 0.75 in. Pump 244409, 245904	1		229*
215		GUIDE, ball	1	225	
210	193027	Pump 244224	•		206*
	196967	Pump 244201, 245904	1		
216*	118504	WIPER, piston	1		
	183185	GLAND, female, piston	1		210
	183174	V-PACKING, leather, piston	3		
	183178	GLAND, packing, male	1		215
220	240525	SLEEVE, cylinder	1		
221*		PACKING, o-ring	2		
222		ROD, piston	1	207*	†*214 212†
	241285	Pump 245904			212
	288479	Pump 244224	1		
	241285	Pump 244201	1	221*	†*227 213
223*	183175	V-PACKING, leather, throat	3		
224*	15C990	GLAND, packing, female	1		
225	162485	NIPPLE, adapter, 3/8 npt x 3/8 npsm	1		
227*1	108526	PACKING, o-ring	1	000	
228	C20987	SPACER, throat adjustment o-ring	1	220	
229*	15C998	WASHER, backup	1		\backslash
		are also included in Repair Kit 248213 (pu			
		201) or Repair Kit 244200 (pump 245904 purchased separately),		
W	non may De	e purchased separately.			ti0717d

† These parts are also included in Carbide Seat Kit 244199 (pump 244224, 244201) or Carbide Seat Kit 244571 (pump 245904), which may be purchased separately.

Model 244954, Series A

Ref.			
No. Part No.	Description Qty		225
201 112590	PLUG	1 201	
202 189589			
203* 198701		8 202	
	V-Max™ UHMWPE, blue		205
204* 15G658		228	205
205 244974	- · _ · · · = _ · · · , · · · -		
206* 107203	, ,	224*	
207* 160325			
210 240580	, I	1 203*	
212† 240918	- ,		,207*
	includes 214 and 227	223*	
213 198121			221*
214*†107167		204*	
215 198505			
216* 119636		1	
217* 198765		1	
219 189585		1	
220 244975		1 0	220
221* 108822	PACKING, o-ring	A A	
222 287141	- ,	1	
223* 198718		6	
224* 15G657		1	_221*
225 116756		1 1222t	
227*†107098			,236
228 157195	g	1	
236 233698	,	1	,215
237* 15J800	WASHER, backup	1	
* These narts	are also included in Repair Kit 246341, which		
	hased separately.	\smile	<u>†*214</u>
		219*	212†
	are also included in Carbide Seat Kit 240918,	203*	
which may b	e purchased separately.		<u>†*227</u>
		223^{*}	213
		N ST	
		017*	
		217*	
		216*	
		237*	

- 206*

210

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Model 244957, Series A

Def	,			
Ref. No. Part No.	Description	Qty.	201	
201 196362	PLUG	1	.202	
202 196361	NUT, packing	1		
203* 197468	V-PACKING (Throat)	4	228	
	V-Max [™] UHMWPE, blue	·		225
204 * 197372	GLAND, packing, male	2		
205 244977	CYLINDER, pump	1		
206* 101822	BALL, sst, 0.625 in.	1	*203 224*	
207* 160258	PACKING, o-ring	1	203	
208* 197469	V-PACKING (Piston)	4		- 205
	V-Max™ UHMWPE, blue			- 205
210 244454	VALVE, piston	1	223*	
212† 244960	SEAT, carbide	1		
	includes 214 and 227		,204*	,207
213 196357	HOUSING, intake (foot)	1		
214*† 102973	BALL, sst, 1.25 in.	1		
215 196363	GUIDE, ball	1		,221*
216* 196928	GUIDE, piston	1	P	
217* 197354 218* 184305	GLAND, female, piston V-PACKING, leather, piston	3	Ľ	
219* 196925	GLAND, packing, male	1	()	
220 287557	SLEEVE, cylinder	1		
221* 106259	PACKING, o-ring			220
222 287558	ROD, piston	1		220
223* 184304	V-PACKING, leather, throat	3	222‡	
224* 197368	GLAND, packing, female	1		
225 116755	NIPPLE, elbow, 45°	1		
227*† 104537	PACKING, o-ring	1		221*
228 160721	SPACER, throat adjustment o-ring	1	\bigcirc	
			← 219*	215
	are also included in Repair Kit 244958, w	hich	*208	(AS) - 213
may be pur	chased separately.			
† These parts	are also included in Carbide Seat Kit 244	960,		†*214
	be purchased separately.			
				<u>†*227</u>

217*

206*

210

*216

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- 212†

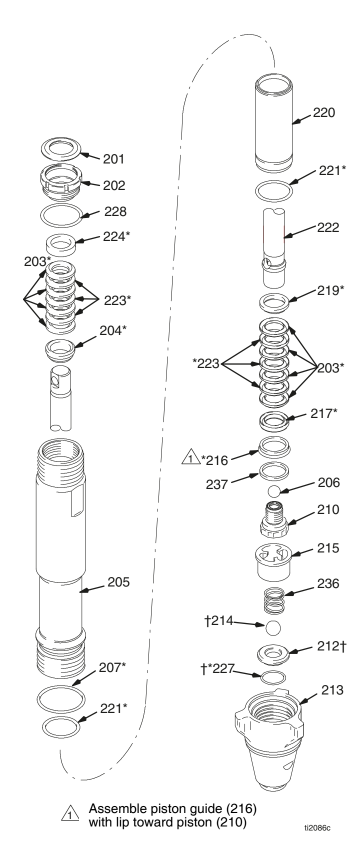
213

Model 245889, Series B

Ref. No.	Part No.	Description
001	110500	
201		PLUG
202		NUT, packing
203*	198701	V-PACKING V-Max™ UHMWPE, blue
204*	15G658	GLAND, male, throat
205	245888	CYLINDER, pump
206	118601	BALL, ceramic, 0.5625 in.
207*	160325	PACKING, o-ring
210	240580	VALVE, piston
212†	245885	SEAT, carbide
		includes 214 and 227
213	15A303	HOUSING, intake (foot)
214†	118602	BALL, ceramic, 0.875 in.
215	15D158	GUIDE, ball
216*	112589	SEAL, U-cup
217*	198765	GLAND, female, piston, steel
219	189585	GLAND, packing, male, steel
220	240921	SLEEVE, cylinder
221*	108822	PACKING, o-ring
222	245886	ROD, piston
223*	198718	V-PACKING, leather, piston
224*	15G657	GLAND, packing, female
227*1	107098	PACKING, o-ring
228	157195	SPACER, throat adjustment o-ring
236	118600	SPRING, compression
237	189587	WASHER, back-up

* These parts are also included in Repair Kit 245819, which may be purchased separately.

† These parts are also included in Carbide Seat Kit 245885, which may be purchased separately.



Model 287946, Series A

Ref. No.	Part No.	Description	Qty.			
201	112590	PLUG	1		/ 220	
202	189589	NUT, packing	1			
203*	193722	V-PACKING	8			
		V-Max™ UHMWPE, blue		<u>(</u>) – 201	221	k
204*	15G658	GLAND, male, throat	1			
205	15G437	CYLINDER, pump	1	202		
206	118601	BALL, ceramic, 0.5625 in.	1	228*	222	
207*	160325	PACKING, o-ring	1			
209*	112591	PACKING, vee, leather	3	*203 224*		
210	249177	VALVE, piston	1		219	k
212†	24M832	SEAT, carbide	1	223*	<u> </u>	
		includes 214 and 227				
213	15A303	HOUSING, intake (foot)	1	204*	+000	L.
	118602	BALL, ceramic, 0.875 in.	1		*209 203*	•
215	15D158	GUIDE, ball	1			
216*	119636	SEAL, U-cup	1	Ē ļ	217	k
217*	189588	GLAND, female, piston, steel	1			
219	189585	GLAND, packing, male, steel	1		<u>1</u> *216	
220	248979	SLEEVE, cylinder	1		206	
221*	108822	PACKING, o-ring			237* 0 200	
222	288103	ROD, piston	1		210	
223* 224*	112591 15G657	V-PACKING, leather, piston GLAND, packing, female	3 1		240	
	107098	PACKING, o-ring	1	205		215
	157195	SPACER, throat adjustment o-ring	1		æb _ 241	
	118600	SPRING, compression	1		+214	236*
200	110000	optional, not included with the pump				+ Optional
237*	15F183	WASHER, back-up	1		212	
240	24E027	SPRING	1		+*227	
241	193391	GUIDE, ball	1	207*		
				221*	213	
		are also included in Repair Kit 287945, w	vhich			
m	ay be purch	nased separately.				

† These parts are also included in Carbide Seat Kit 24M832, which may be purchased separately.

It is recommended that the check valve be repaired at the same time as the pump. See sprayer Repair manual.

Assemble piston guide (216) with lip toward piston (210)

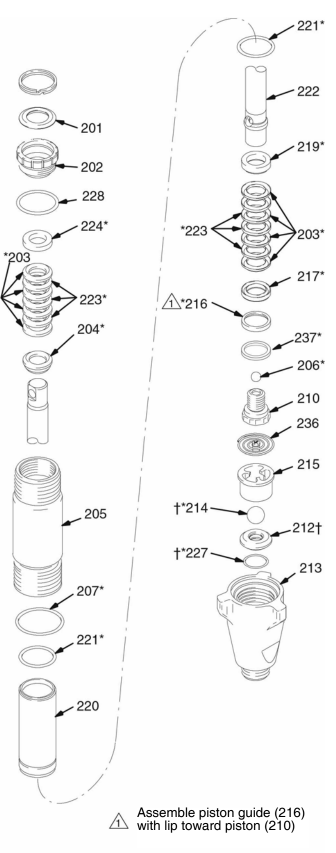
Qty.

Model 246257, Series A

Ref. No.	Part No.	Description
201	112590	PLUG
202	189589	NUT, packing
203*	198701	V-PACKING
		V-Max™ UHMWPE, blue
204*	15G658	GLAND, male, throat
205	245413	CYLINDER, pump
206*	107203	BALL, sst, 0.5625 in.
207*	160325	PACKING, o-ring
210	240580	VALVE, piston
212†	240918	SEAT, carbide
		includes 214 and 227
213	198219	HOUSING, intake (foot)
214*1	107167	BALL, sst, 1.000 in.
215	193391	GUIDE, ball
216*	198303	GUIDE, piston, plastic
217*	198765	GLAND, female, piston, steel
219	189585	GLAND, packing, male, steel
220	240921	SLEEVE, cylinder
221*	108822	PACKING, o-ring
222	249000	ROD, piston
223*	198718	V-PACKING, leather, piston
224*	15G657	GLAND, packing, female
227*1	107098	PACKING, o-ring
228	157195	SPACER, throat adjustment o-ring
236	233698	SPRING, intake
237*	15J800	WASHER, backup

* These parts are also included in Repair Kit 246341, which may be purchased separately.

† These parts are also included in Carbide Seat Kit 240918, which may be purchased separately.



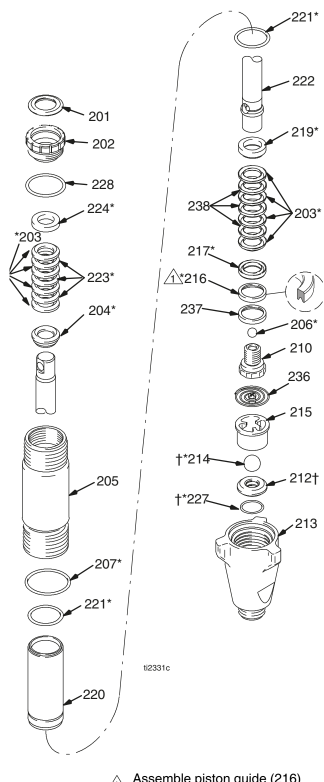
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Model 287815, Series A

Ref. No.	Part No.	Description	Qty.
201*	112590	PLUG	1
202	189589	NUT, packing	1
203*	198701	V-PACKING	8
		V-Max™ UHMWPE, blue	
204*	15G658	GLAND, male, throat	1
205	249532	KIT, CYLINDER, pump	1
206*	107203	BALL, sst, 0.5625 in.	1
207*	160325	PACKING, o-ring	1
210	249177	VALVE, piston	1
212†	240918	SEAT, carbide	1
		includes 214 and 227	
213	198219	HOUSING, intake (foot)	1
214*1	107167	BALL, sst, 1.000 in.	1
215	198505	GUIDE, ball	1
216*	119636	WIPER, piston	1
217*	198765	GLAND, female, piston, steel	1
219*	189585	GLAND, packing, male, steel	1
220	287817	SLEEVE, cylinder	1
221*	108822	PACKING, o-ring	
222	287816	ROD, piston	1
223*	198718	V-PACKING, leather, piston	3
224*	15G657	GLAND, packing, female	1
227*1	107098	PACKING, o-ring	1
228*	157195	SPACER, throat adjustment o-ring	1
236	233698	SPRING, intake	1
237*	15F183	WASHER, backup	1
238*	15F875	V-PACKING, piston V-Max™	
		UHMWPE, brown	3

* These parts are also included in Repair Kit 287813, which may be purchased separately.

These parts are also included in Carbide Seat Kit 240918, † which may be purchased separately.

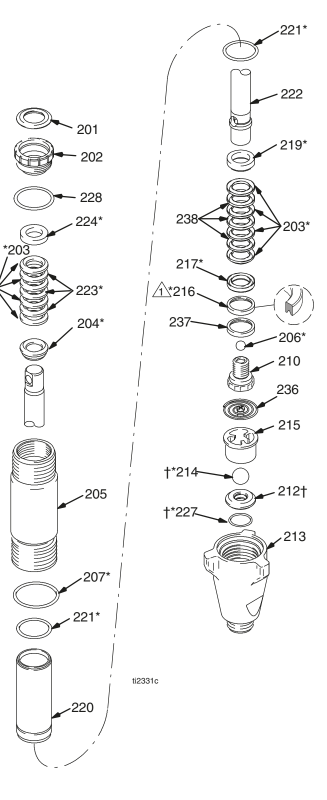


Assemble piston guide (216) with lip toward piston (210) $\overline{\mathbb{A}}$

Model 287814, Series A

Ref. No.	Part No.	Description
201*	112590	PLUG
202	189589	NUT, packing
203*	198701	V-PACKING
		V-Max™ UHMWPE, blue
204*	15G658	GLAND, male, throat
205	245413	CYLINDER, pump
206*	107203	BALL, sst, 0.5625 in.
207*	160325	PACKING, o-ring
210	249177	VALVE, piston
212†	240918	SEAT, carbide
		includes 214 and 227
213	198219	HOUSING, intake (foot)
214*1	107167	BALL, sst, 1.000 in.
215	198505	GUIDE, ball
216*	119636	WIPER, piston
217*	198765	GLAND, female, piston, steel
219*	189585	GLAND, packing, male, steel
220	249121	SLEEVE, cylinder
221*	108822	PACKING, o-ring
222	249119	ROD, piston
223*	198718	V-PACKING, leather, piston
224*	15G657	GLAND, packing, female
227*1	107098	PACKING, o-ring
228*	157195	SPACER, throat adjustment o-ring
236	233698	SPRING, intake
237*	15F183	WASHER, backup
238*	15F875	V-PACKING, piston V-Max™
		UHMWPE, brown

- * These parts are also included in Repair Kit 287813, which may be purchased separately.
- † These parts are also included in Carbide Seat Kit 240918, which may be purchased separately.



Assemble piston guide (216) with lip toward piston (210)

Model 248736, Series A

Ref. No. Part No.	Description	Qty.		221*
201 112590	PLUG	1		
202 189589	NUT, packing	1		
203* 198701		8		- 222
204* 15G658	V-Max™ UHMWPE, blue GLAND, male, throat	1		
205 249532	KIT, CYLINDER, pump	1	201	
206* 107203	BALL, sst, 0.5625 in.	1		219*
207* 160325	PACKING, o-ring	1	202	
210 240580	VALVE, piston	1	9	
212† 240918	SEAT, carbide	1	228	
	includes 214 and 227		00.4*	
213 198219	HOUSING, intake (foot)	1	224*	*223 - 203*
214*†107167	BALL, sst, 1.000 in.	1	*202	
215 193391 216* 119636	GUIDE, ball	1		
217* 198765	GUIDE, piston, plastic GLAND, female, piston, steel	1		217*
219 189585	GLAND, packing, male, steel	1	223*	1*216
220 248980	SLEEVE, cylinder	1		
221* 108822	PACKING, o-ring		204*	-237*
222 249001	ROD, piston	1		
223* 198718	V-PACKING, leather, piston	6		206*
224* 15G657	GLAND, packing, female	1	P	
227*†107098	PACKING, o-ring	1		210
228 157195	SPACER, throat adjustment o-ring	1		- 236
236 233698 237* 15J800	SPRING, intake WASHER, backup	1		
237 133800	WASHEN, backup			
* These parts	are also included in Repair Kit 246341,	which		215
	hased separately.			
† These parts	are also included in Carbide Seat Kit 24	40918.	005	<u>†*214</u>
	e purchased separately.	,	205	212†
				†*227
				213
			207*	
			221*	
				$\langle \langle \rangle$
			220	
			i i	

Assemble piston guide (216) with lip toward piston (210)

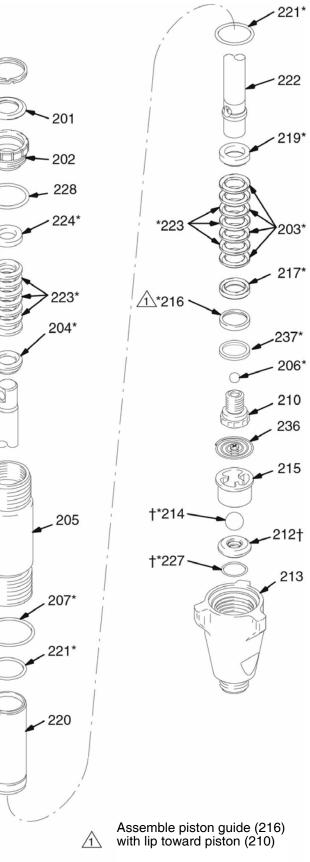
Parts - Pump 248971, 277068

Model 248971, Series A; 277068, Series A

Ref. No.	Part No.	Description	Qty.		1	Ì
201	112590	PLUG	1		í	
202	189589	NUT, packing	1		1	19
203*	198701	V-PACKING	8			
		V-Max [™] UHMWPE, blue			1	
204*	15G658	GLAND, male, throat	1	201	1	Q
205	245413	CYLINDER, pump	1	201		
206*	107203	BALL, sst, 0.5625 in.	1		1	Õ
207*	160325	PACKING, o-ring	1	202		S
210	240580	VALVE, piston	1		;	0
212†	240918	SEAT, carbide	1	228	1	S.
		includes 214 and 227				
213	198219	HOUSING, intake (foot)	1	224*	*223 <	-94
-	107167	BALL, sst, 1.000 in.	1	1000		
215	193391	GUIDE, ball	1	~203	1	S
216*	119636	GUIDE, piston, plastic	1		i	
217*	198765	GLAND, female, piston, steel	1	223*	Atoto	O
219	189585	GLAND, packing, male, steel	1	LEU ELU	12*216 \	
220	040070	SLEEVE, cylinder	1	204*		O
	248979	PUMP, 248971	4			
221*	240921 108822	PUMP, 277068 PACKING, o-ring	1		i	\bigcirc
221	249000		1			
222 223*	249000 198718	ROD, piston V-PACKING, leather, piston	6	P		6
223 224*	15G657	GLAND, female	1			
	107098	PACKING, o-ring	1			
227	157195	SPACER, throat adjustment o-ring	1		1	
220 236	233698	SPRING, intake	1			
230 237*	233098 15J800	WASHER, backup	1			520
201	10000		1			en

* These parts are also included in Repair Kit 246341, which may be purchased separately.

† These parts are also included in Carbide Seat Kit 240918, which may be purchased separately.



ti2331c

Graco Standard 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 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 thirty-six 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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Original instructions. This manual contains English. MM 309277

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