

Displacement Pump

333028E

ΕN

For professional use only.

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

Model 16Y598, Series A

UltraMax II and Ultimate MX II 695/795 GMAX II 3900 SL 1250, Mustang 11500 ASM H3150. Storch ST900

Model 16X428, Series A

TexSpray Mark IV

Model 16Y706, Series A

UltraMax II and Ultimate MX II 1095/1595 GMAX II 5900

Model 16X429, Series A

TexSpray Mark V and 5900 HD TS 1750, ASM H3750, PFT Samba XL Storch ST 1700/ST 1700⁺

Model 16Y601, Series A

TexSpray Mark VII

Model 16X423, Series A

GMAX II 7900

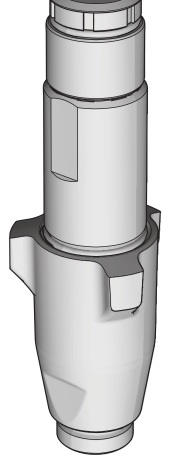
Model 16X425, Series A

TexSpray Mark X and 7900HD



Important Safety Instructions

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



ti23116a

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Warnings

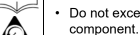
The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer 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 fluids containing such solvents.
- · Comply with all applicable safety regulations.



MOVING PARTS HAZARD

Moving parts can pinch, cut or amputate fingers and other body parts.

• Do not operate equipment with protective guards or covers removed.



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

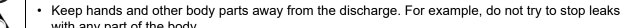


SKIN INJECTION HAZARD

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.



- 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.

- Engage trigger lock.
- 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.
- 6. 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 following 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
16Y598	248212
16Y706	248213
16X423	249123
16X425	249123 (Stainless steel check balls); 16X431 (Ceramic check balls)
16X428	287285 (Stainless steel check balls); 24V063 (Ceramic check balls)
16X429	248213 (Stainless steel check balls); 249189 (Ceramaic check balls)
16Y601	24M830

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

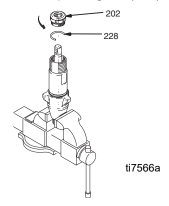
To reduce the risk of serious injury from pressurized fluid, never use sharp or pointed tools to remove sleeve. If the sleeve cannot be removed easily, return the sleeve and cylinder to a Graco distributor for removal.

NOTE: Remove and clean sleeve when repacking pump.

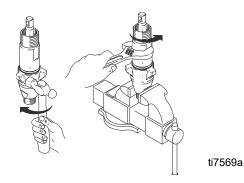
Repair When Pump is Separated From Sprayer

Disassembling the Pump

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

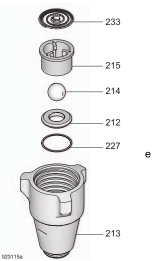


2. Unscrew intake valve from cylinder.



3. Disassemble intake valve. Clean and inspect o-ring (227).

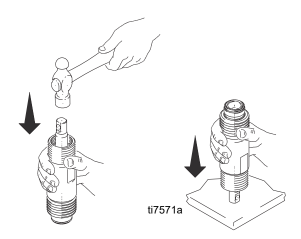
NOTE: A pick may be required to remove o-ring.



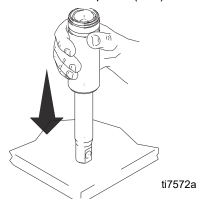
NOTE: Spring (233) only used on 16Y601, 16X423, and 16X425

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

NOTE: Sleeve may come out of cylinder with piston rod.



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



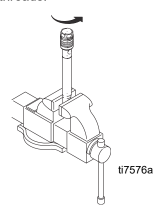




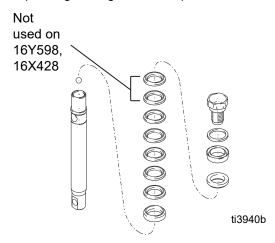
COMPONENT RUPTURE HAZARD

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.

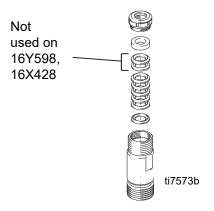
6. Unscrew piston valve from piston rod. Clean and inspect parts. The piston has a special thread locking/sealing patch. Do not remove the patch. The patch allows four disassembly/assembly procedures before it is necessary to apply thread sealant to the threads.



7. Remove packings and glands from piston rod.

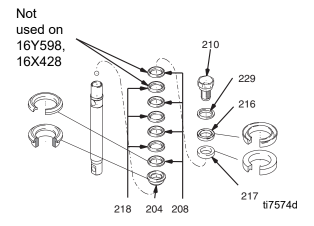


8. Remove throat packings and glands from cylinder. Discard throat packings and glands.



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, threads are good for four repackings. Use thread sealant on piston valve threads after four repackings.

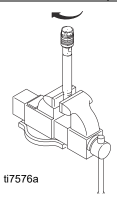


2. Install ball (206) in piston rod. If thread sealant is applied to piston valve threads, make sure that none gets on ball.

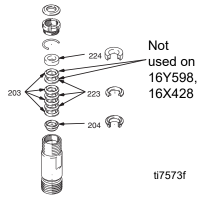


3. Tighten piston valve to piston rod as specified:

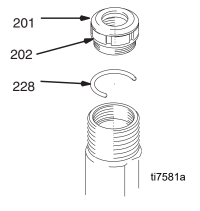
Models	Torque
16Y598, 16X428	27 ± 3 ft-lb.(36.6 ± 4.1 N•m)
16Y706, 16X429, 16Y601	55 ± 3 ft-lb.(74.6 ± 4.1 N•m)
16X423, 16X425	100 ± 5 ft-lb.(136 ± 7 N•m)



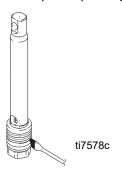
4. Soak all leather packings in SAE 30W oil for one hour minimum prior to assembly. Place male gland (204) in cylinder. Alternately stack UHMWPE (203) and leather packings (223) (note orientation). Place female gland (224) in top of cylinder seat packings.



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



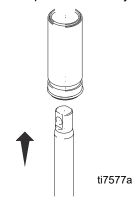
6. Grease piston packings.



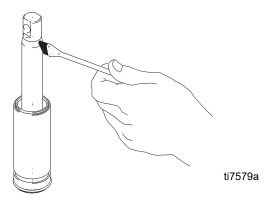
NOTICE

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

7. Slide piston assembly into bottom of sleeve.

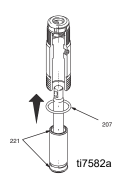


8. Grease top inch or two of piston rod that will go through the cylinder throat packings.

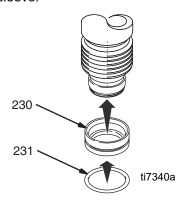


9. Grease o-rings (221) and place on sleeve. Slide sleeve/piston rod assembly into bottom of cylinder. Replace o-ring (207) if desired.

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

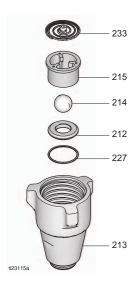


10. Mark IV and Mark VII models: Install o-ring (231) on sleeve spacer (230) and install sleeve spacer on sleeve.



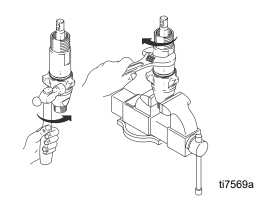
11. Reassemble intake valve with new o-ring (227), seat (212) and ball (214). Seat may be flipped over and used on other side. Clean seat thoroughly.

NOTE: Spring (233) only used on 16Y601, 16X423, and 16X425.



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

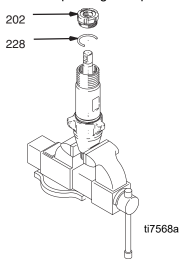
Models	Torque
16Y598, 16X428	67 ± 5 ft-lb (90.8 ± 6.8 N•m)
16Y706, 16X429, 16Y601	80 ± 5 ft-lb (108.5 ± 6.8 N•m)
16X423, 16X425	200 ± 15 ft-lb (271.2 ± 20.3 N•m)



13. Torque packing nut (202) as follows:

Models	Torque
16Y598, 16X428, 16Y706, 16Y601, 16X429	100 ± 10 in-lb (11.3 ± 1.1 N•m)
16X423, 16X425	140 ± 10 in-lb (15.8 ± 1.1 N•m)

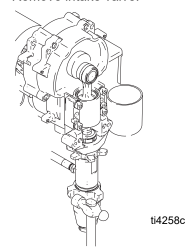
14. Remove o-ring (228) when pump packings begin to leak after extended use. Then tighten packing nut down until leakage stops or lessens. This allows approximately 100 gallons of additional operation before a repacking is required.



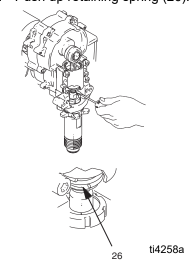
Repair When Pump is On Sprayer



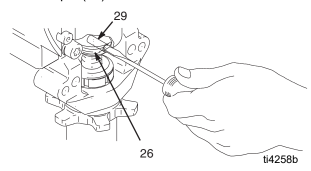
- 1. Relieve pressure, page 4.
- 2. Remove intake valve.



3. Push up retaining spring (26).

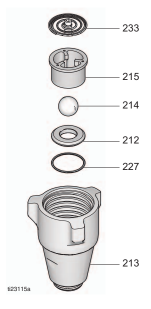


4. Push out pin (29).

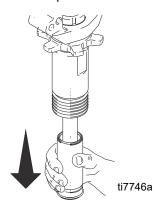


5. Disassemble intake valve. Clean and inspect. O-ring (227) may require a pick for removal.

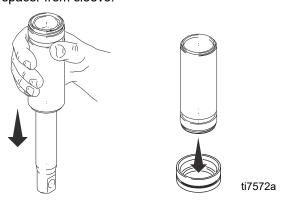
NOTE: Spring (233) only used on 16Y601, 16X423, and 16X425.



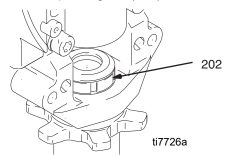
6. Remove piston rod and sleeve.



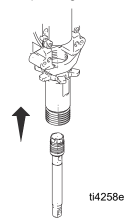
Invert piston rod and sleeve and pound on hard surface until piston rod comes out of sleeve.
 Mark IV and Mark VII models: Remove sleeve spacer from sleeve.



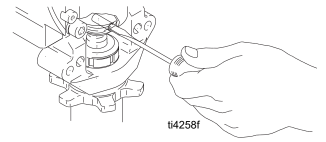
8. Remove packing nut (202).



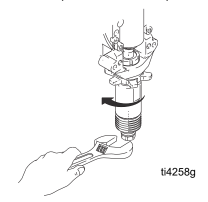
9. Invert piston rod and insert into cylinder to force out throat packings.



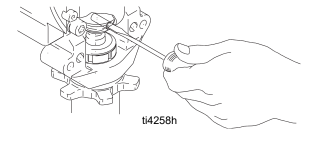
 Insert piston rod into cylinder with pin hole up and piston valve down. Insert pin into piston rod and crank shaft.



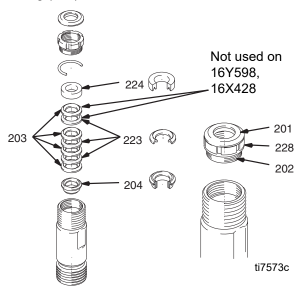
11. Remove piston valve from piston rod with a wrench.



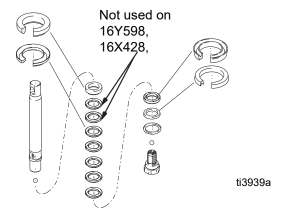
12. Remove pin and piston rod from cylinder.



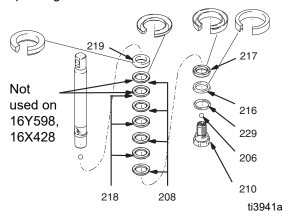
13. Soak all leather packings in SAE 30W oil for 1 hour minimum prior to assembly. Stack male gland (204). Alternately stack UHMWPE (203) and leather (223) packings (note orientation). Install female gland (224). Install seal (201) and packing nut (202) and o-ring (228).



14. Remove packings and glands from piston rod.



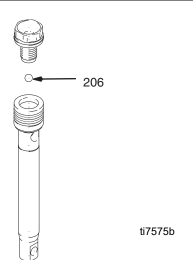
15. Soak all leather packings in SAE 30W oil for one hour minimum prior to assembly. Stack male gland (219) on piston rod. Alternately stack UHMWPE (208)and leather (218) packings (note orientation) on piston rod. Install female gland (217). Install piston wiper (216) and backup washer (229) (note orientation) 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.



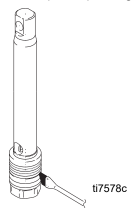
16. Install ball (206) in piston rod.

NOTE: If thread sealant is applied to piston valve threads, make sure none gets on ball. Install piston valve on piston rod. Torque as follows:

Models	Torque		
16Y598, 16X428	27 ± 3 ft-lb (36.6 ± 4.1 N•m)		
16Y706, 16Y601, 16X429	55 ± 3 ft-lb (74.6 ± 4.1 N•m)		
16X423, 16X425	100 ± 5 ft-lb (136 ± 7 N•m)		



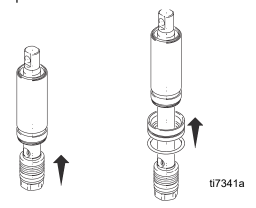
17. Grease piston packings.



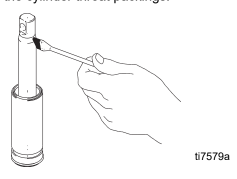
NOTICE

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

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

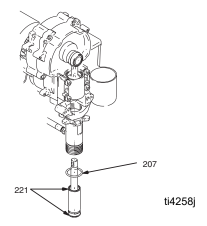


19. Grease top inch or two of piston rod that will go through the cylinder throat packings.



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

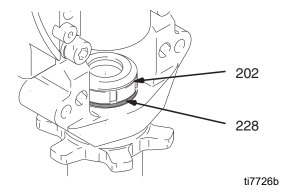
NOTE: O-ring (207) is not required for safe pump operation.



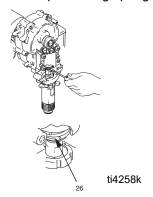
21. Torque seal and packing nut (202) to the following:

Models	Torque
16Y598, 16X428, 16Y706, 16Y601, 16X429	100 ± 10 in-lb (11.3 ± 1.1 N•m)
16X423, 16X425	140 ± 10 in-lb (15.8 ± 1.1 N•m)

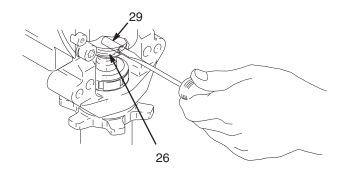
Remove o-ring when pump packings begin to leak after extended use. Then tighten packing nut down until leakage stops or reduces. This allows approximately 100 gallons of additional operation before a repacking is required.



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

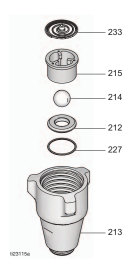


23. Push in pin (29).



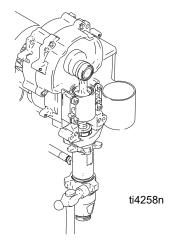
24. Reassemble intake valve with new o-rings (227) and (230), seat (212) and ball (214). Seat may be flipped over and used on other side. Clean seat thoroughly.

NOTE: Spring (233) only used on 16Y601, 16X423, and 16X425.

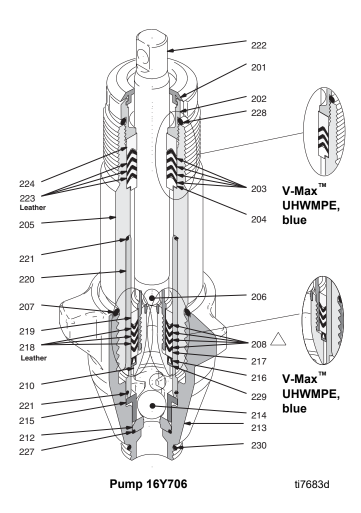


25. Install intake valve on cylinder. Torque as follows:

Models	Torque		
16Y598, 16X428	70 ± 5 ft-lb (94.9 ± 6.8 N•m)		
16Y706, 16X429, 16Y601	80 ± 5 ft-lb (108.5 ± 6.8 N•m)		
16X423, 16X425	200 ± 10 ft-lb (271.2 ± 13.6 N•m)		



Pump Packings



Parts - Pump 16Y598, 16X428

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
201*†	179810	SEAL, throat	1	232	15G494	SPACER, sleev	ve (Model 16X428 only) 1
202	193046	NUT, packing	1				
203*†	192692	V-PACKING, throat, V-Max,	3	* The	ese parts are	also included in Re	pair Kit 248212, which may be
		UHMWPE, blue		purcl	hased separa	itely.	
204*†	15C987	GLAND, male, throat,	1				
205		CYLINDER, pump	1	† The	ese parts are	also included in Re	pair Kit 24V063, which may be
	17A030	Model 16Y598		purcl	hased separa	itely.	
	287876	Model 16X428					
206		BALL check	1				<u></u> ,
	105444*	Model 16Y598 (Stainless steel)				[)
	119259†	Model 16X428 (Ceramic)			201		
207*†	156593	PACKING, o-ring	1		201		
208*†	192693	V-PACKING, piston, V-MAX,	3				
•		UHMWPE, blue			202 ——		
210	287877	VALVE, piston	1				222
212		KIT, seat, carbide	1		228 ——		
	239922	Model 16Y598,			220		
		(includes 214, 215, 227)			224 ——		
	244571	Model 16X428					2 —219
		(includes 214, 227)			203 🤝		208
213		VALVE, intake (foot)	1		200	223	218
	15C785	Model 16Y598			\ \	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	287878	Model 16X428			\		
214		BALL, check, inlet	1				
	105445*	Model 16Y598 (Stainless steel)					217
	111453 <i>†</i>	Model 16X428 (Ceramic)			204		216
	102972	Model 16X428 (Stainless steel)			_0.		
215		GUIDE, ball	1			9	229
	192624	Model 16Y598			222 ——		c206
	196967	Model 16X428				i i	
216* <i>†</i>	118503	WIPER, piston	1				210
217*†	178969	GLAND, female, piston	1				
218* <i>†</i>	178939	V-PACKING, leather, piston	2				-231
219* <i>†</i>	196880	GLAND, male, piston	1				
220	248209	SLEEVE, cylinder	1				
221*†	108526	O-RING, ptfe	2		205 ——		-232
222		ROD, piston	1		200		
	248206	Model 16Y598					215
	249969	Model 16X428					
223*†	178940	V-PACKING, leather, throat	2				C214
224*†	15C988	GLAND, female, throat	1				
227		O-RING, ptfe	1		207 ——		— 212
	107079*	Model 16Y598					◯ —227
	108526†	Model 16X428			221 ——		
228*†	158776	O-RING	1				
229*†		WASHER, backup	1				
230*	118494	O-RING, fluoroelastomer	1				
		(not used on Lo-Boy or 16X428)	4		220 ——		7213
231 <i>†</i>	107098	O-RING (Model 16X428 only)	1				
				/NI=+ = ··	0 vin = ======	100	230
				(ivot ar	n O-ring groo	ve)	
						\/	ti23114

Parts - Pump 16Y706, 16X429, 16Y601

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty
201* <i>†</i>	183171	SEAL, throat	1	232?	16M291	SPACER, sleeve (M	odel 16Y601 only)
202	193032	NUT, packing	1	233	24E027	SPRING, intake, bal	I (Model 16Y601
203*†?	193124	V-PACKING, throat, V-Max,	4			only)	
200 /	.00.2.	UHMWPE, blue		* Thes	e parts are	also included in Repair I	(it 248213, which may be
204*†?	15C989	GLAND, male, throat	1		ased separa		
205		CYLINDER, pump	1				Kit 249189, which may be
	243347	Model 16Y706		•	ased separa	•	
	196754	Model 16X429					it 24M830, which may be
	17A032	Model 16Y601		purche	ased separa	істу.	
206		BALL, check	1				
	101947*	Model 16Y706 (Stainless steel)				,~	
	116327†?				_		
207		PACKING, o-ring	1	201			222
201	156633* <i>†</i>						
	160325?	Model 16Y601		202			
208*†?	193125	V-PACKING, piston, V-MAX,	4				219
200 /:	155125	UHMWPE, blue		228)	208
210	24U993	VALVE, piston	1	224		218	- 8 7 200
212		KIT, seat, carbide	1				\ O ///
	244199	Model 16Y706 (includes 214, 227)		203		》	\2 //
	244571	Model 16X429 (includes 214, 227)				223	
	24N013	Model 16Y601 (includes 214, 227, 233)				》 //	
213	2411010	VALVE, intake (foot)	1		\\ ©	∛ /	047
210	15E654	Model 16Y706			\ 📡		217
	196753	Model 16X429			\\$	⋠	○——206 ③
214	15A303	Model 16Y601	1	204			210
214	102972*	BALL, check, inlet	•		κ		
		Model 16Y706 (Stainless steel)			9		2 16
	111453†	Model 16X429 (Ceramic)		222			<u></u>
	118602?	Model 16Y601(Ceramic)			II.		229
0.45	107167	Model 16Y601 (Stainless steel)	1				231
215	400007	GUIDE, ball	'				
	193027	Model 16Y706					222
	196967	Model 16X429					232
	16M658	Model 16Y601	1				
216*†?	118504	WIPER, piston, Model 16X429, 16Y601	1				233
217*†?	183185	GLAND, female, piston	1	205			
218*†?	15E329	V-PACKING, UHMWPE, piston	3		101		215
219*†?	183178	GLAND, male, piston	1				
220	248210	SLEEVE, cylinder	1				214
221* <i>†</i> ?	107098	O-RING, ptfe	2				(A)
222		ROD, piston	1				212
	248207	Model 16Y706					\bigcirc 227
	249028	Model 16X429					
	241285	Model 16Y601				< ! 1	
223*†?	183175	V-PACKING, leather, throat	3	207	·—(
224*†?	15C990	GLAND, female, throat	1	224		<	
227		O-RING, ptfe	1	221			213
	108526* <i>†</i>	Model 16Y706, 16X429					
	107098?	Model 16Y601				9	230
228*†	C20987	O-RING	1				-250
229*†?	15C998	WASHER, backup	1	220		(Not an O-ring	groove)
230*	118494	O-RING, fluoroelastomer (not used on	1				
		16X429, 16Y601)				\	
231?	108822	O-RING (Model 16Y601 only)	1	221		ノ	
					1	` ⁾	ti23038a

221

222

- 219 , 208

-217 -206

-210

-216 -229

-231

-215 -214

-212 -227

213

230

ti23113a

Parts - Pump 16X423, 16X425

Ref.	Part	Description	Qty.		<i></i> ,
201* <i>†</i>	112590	SEAL, throat	1		
202	15E962	NUT, packing	1	201	
203*†	193722	V-PACKING, throat, V-Max, UHMWPE, blue	4	201——	
204*†	15G658	GLAND, male, throat	1	202	
205		CYLINDER, pump	1	202	į <u> </u>
	16X454	Model 16X423		228 ——	
	16X458	Model 16X425			
206		BALL, check	1	224 ——	
	107203*	Model 16X423(Stainless steel)		203	040
	118601 <i>†</i>	Model 16X425 (Ceramic)		223	218
207*†	160325	PACKING, o-ring	1		
208*†	193722	V-PACKING, piston, V-MAX, UHMWPE, blue	4		
210	249177	VALVE, piston	1	\>	
212		KIT, seat, carbide	1		
	240918	Model 16X423 (includes 214, 227)			
	24N013	Model 16X425 (includes 214, 227, 231)	4	204	
213		VALVE, intake (foot)	1	\bigcirc	<u>C</u>
	15E655	Model 16X423		g	
	15A303	Model 16X425	1	222 ———	
214		BALL, check, inlet	1		
	107167*	Model 16X423 (Stainless steel)			
045	118602 <i>†</i>	Model 16X425 (Ceramic)	1		
215	400505	GUIDE, ball	'		
	198505	Model 16X423			
216*†	193391	Model 16X425	1		
	119636 189588	WIPER, piston	1		
217* <i>†</i> 218	109300	GLAND, female, piston V-PACKING, UHMWPE, piston	3		
210	15E639*†		Ū	205 —	
240*+	100505	CLAND male pieten	1		
219* <i>†</i> 220	189585 249121	GLAND, male, piston SLEEVE, cylinder	1		
220* <i>†</i>	108822	O-RING, ptfe	2		
221 /	100022	ROD, piston	1		
222	249119	Model 16X423	-	Į J	<u> </u>
	288103	Model 16X425			
223*†	112591	V-PACKING, leather, throat	3		
224*†	15G657	GLAND, female, throat	1	207—	
	107098	O-RING, ptfe	1	201	ال ليد
228*†	157195	O-RING	1	221 —	
229* <i>†</i>	15J800	WASHER, backup	1		
230	118494	O-RING, fluoroelastomer (Model 16X423 only)	1		
231		SPRING, intake, ball	1		
	249770	Model 16X423		220 — (Not	an O-ring groove)
	24E027	Model 16X425			1
				!	1

 $^{^{\}star}$ These parts are also included in Repair Kit 249123 (SST balls), which may be purchased separately.

[†] These parts are also included in Repair Kit 17A578 (ceramic balls), which may be purchased separately.

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	Fluid Outlet Size				
16Y598, 16X428, 16Y706, 16X433, 16Y601, 16429	3/8 npt(f)	3/8 npt(f)			
16X425	1/2 npt(f)	1/2 npt(f)			
Wetted Parts	stainless steel, PTFE, leather, nylon, zinc-plated carbon steel, tungsten carbide, chrome plating, fluoroelastomer, acetal, polyethylene				

Notes	

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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.

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