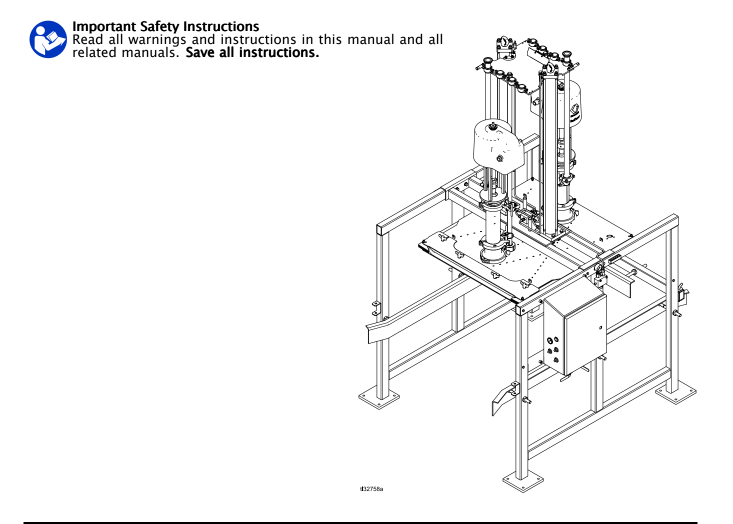


SaniForce® Sanitary Tote Unloader (STU)

3A5417L

For use with food grade bulk supply of medium to high viscosity product. For professional use only. Only select models are approved for use in explosive atmospheres or hazardous locations. See Configuration Matrix on page 6 for more information.



Contents

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Configuration Matrix 6	Electro-Pneumatic Control	
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Pump Module 11	Technical Data	3.0

Related Manuals

Manual Number	Title
3A5417	SaniForce Sanitary Tote Unloader (STU), Repair
3A5798	SaniForce 5:1 Sanitary Pumps, Instructions and Parts
3A5799	SaniForce 12:1 Sanitary Pumps, Instructions and Parts
3A5999	SaniForce High Sanitation Diaphragm Pumps, Instructions and Parts
3A6781	SaniForce 1590 High Sanitation Diaphragm Pump, Repair and Parts
3A6779	SaniForce High Sanitation Diaphragm Pumps, Model 3250, Operation
3A6783	SaniForce High Sanitation Diaphragm Pumps, Model 3250, Repair and Parts
3A1211	SaniForce Air Motors, Instructions and Parts
3A6101	Enclosed Manual Controls, Repair/Parts
3A6102	Electro-pneumatic Controls, Instructions-Parts

Warnings

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

⚠ WARNING



ELECTRIC SHOCK HAZARD

This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.



- Turn off and remove power before disconnecting any cables and before servicing or installing equipment. For cart-mounted models, unplug the power cord. For all other units, disconnect power at the main switch.
- · Connect only to grounded power source.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.



FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. Paint or solvent flowing through the equipment can cause static sparking. To help prevent fire and explosion:



- · Use equipment only in well ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static sparking).
- Ground all equipment in the work area. See **Grounding** instructions.
- Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- · Use only grounded hoses.



- Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem.
- · Keep a working fire extinguisher in the work area.



Static charge may build up on plastic parts during cleaning and could discharge and ignite flammable vapors. To help prevent fire and explosion:

- · Clean plastic parts only in well ventilated area.
- · Do not clean with a dry cloth.

MARNING



SKIN INJECTION HAZARD

High-pressure fluid from dispensing device, 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.**

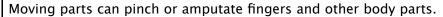


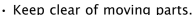
- Do not point dispensing device at anyone or at any part of the body.
- · Do not put your hand over the fluid outlet.
- · Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow the **Pressure Relief Procedure** when you stop spraying/dispensing and before cleaning, checking, or servicing equipment.
- · Tighten all fluid connections before operating the equipment.
- · Check hoses and couplings daily. Replace worn or damaged parts immediately.

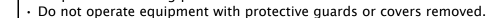




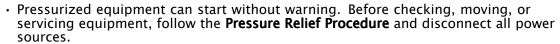
MOVING PARTS HAZARD











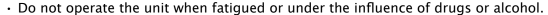


MARNING



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 Safety Data Sheet
 (SDS) 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.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- · Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- · Keep children and animals away from work area.
- · Comply with all applicable safety regulations.



TOXIC FLUID OR FUMES HAZARD

Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.

- Read Safety Data Sheets (SDSs) to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.



PERSONAL PROTECTIVE EQUIPMENT

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. Protective equipment includes but is not limited to:

- · Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.

Configuration Matrix

Check the identification plate (ID) for the Configuration Number of your system. Use the following matrix to define the components of your system.

Sample Configuration Number: STU A01AAA1AA1C21

STU	A	01	A	A	A	1	AA	0	C21
Sanitary Tote Unloader	Frame		Plate Size (Bin Type)		Seal Mate- rial	Controls	Accessories	Wash Kit	Certifica- tion

NOTE: Some combinations are not possible. Please check with your local supplier.

Sanitary Tote Unloader		Frame	Pump		Plate Size (Bin Type)			Seal Type
STU	A	Stainless Steel, Footed	01	5:1 Double Ball 2 pumps	A	44.375 x 40.375 (plywood)	A	Inflatable
	В	Stainless Steel, Extended Legs	02	5:1 Priming Piston 2 pumps	В	43.9 x 39.9 (Buckhorn 315) (Schoeller 315)	0	None
			03	12:1 Priming Piston, 2 pumps	C	55.5 x 42 (Goodpack)		
			04	5:1 Double Ball, 4 pumps	D	43.375 x 35.625 (TNT)		
			05	5:1 Priming Piston, 4 pumps	E	43.5 x 40.375 (Arena)		
			06	12:1 Priming Piston, 4 pumps	F	41.32 x 38.9 (Ceva/Pallecon)		
			07	3250 HS Ball Check, P.SSPTPO, AODD, 2 pumps	J	43.9 x 39.9 (Citadel)		
			12	3250 HS Ball Check, P.SSFKEO, AODD, 2 pumps	0	None		
			13	3250 HS Ball Check, P.SSPTPS, AODD, 2 pumps				
			14	3250 HS Ball Check, P.SSSPSP, AODD, 2 pumps				

Se	al Material		Controls	A	Accessories		Wash Kit		Certification
A	Polychloro- prene (White)	1	Enclosed Pneumatic	AA	Bag Clamp Kit	0	None	C21	EN 10204 type 2.1
В	EPDM (Black)	2 *	Electro- pneumatic	AB	Aceptic Liner Clamp Kit	1	Poly Tank Kit	C31	EN 10204 type 3.1
0	None								

^{*} Not ATEX. Not intended for use in explosive or hazardous environments.

Approvals

All models are rated:





and are FDA-compliant.

ATEX models with piston pumps are rated:



II 2 GD Ex h IIA T4 Gb X Ex h IIIB T100°C Db X

ATEX models with diaphragm pumps are rated:



II 2 GD Ex h IIA 82°C...160°C Gb X Ex h IIIB T135°C Db

Electro-pneumatic control panel component approval:

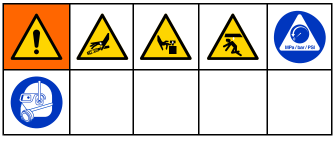






Intertek Conforms to UL STD 508A 9902741 Certified to CSA STD C22.2 No. 14

Troubleshooting

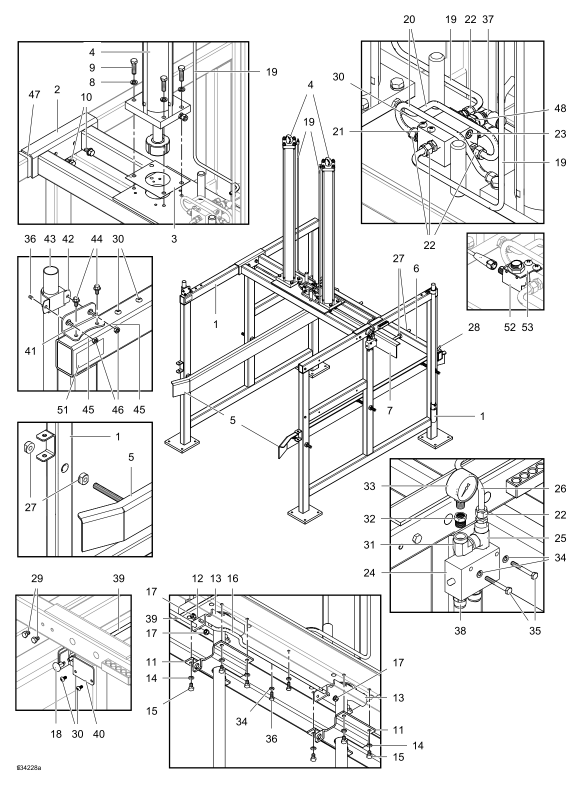


- 1. Follow the Pressure Relief Procedure in the operation manual before servicing the equipment.
 - . Check all possible problems and causes before disassembling the system.

Problem	Cause	Solution		
Ram plate will not rise.	Ram Up air pressure set too low.	Increase Ram Up air pressure.		
	Ram stuck in tote.	Deflate seal. Check that seal pressure gauge on front of control panel reads zero.		
	Ram plate stuck to bottom of tote.	Press air assist button while raising plate.		
Ram plate will not lower.	Cylinder lock activated.	Raise plate to top. Pull lock lever all the way out. Lower cylinder.		
	Ram Down air pressure set too low.	Increase Ram Down air pressure.		
	Pumps are not evacuating product.	Troubleshoot pump.		
	Inflatable seal pressure set too high.	Decrease inflatable seal air pressure.		
Pumps will not cycle.	Air pressure to pumps is too low.	Increase pump air pressure.		
	Outlet fluid flow blocked.	Unblock pump outlet.		
Pump cycles but will not prime.	Pump is running too fast to prime.	Pumps prime better at slower speeds. Slow down pump by adjusting pump speed slow flow controvalve.		
Pump cycle uneven, diving on downstroke.	Pump cavitating on upstroke.	Liner blocking inlet. Raise plate and unblock inlet.		
		Product too thick to flow into pump inlet fast. Slow down pump speed.		
		Tote out of product.		
Pump cycle uneven, diving on upstroke.	Pump check damaged.	Service pump.		
Inflatable seal getting pinched between plate and tote wall.	Ram pressure set too high.	Decrease ram air pressure.		
	Seal pressure set too low.	Increase seal air pressure.		
Seal coming off ram plate when plate is rising.	Seal not retracting all the way before raising ram plate.	Increase venturi flow.		
Product leaking past seal.	Ram Down pressure set too high.	Decrease Ram Down air pressure.		
	Seal pressure set too low.	Increase seal air pressure.		
	Corner seals not in place.	Install corner seals.		
Plate raises or lowers too quickly.	Up or Down flow control valve too far open.	Adjust flow control valve(s).		
Control levers/buttons do not actuate valves.	Not enough air pressure supplied to controls.	Increase control supply air pressure.		

Parts

Frame Assembly



Frame Parts

Ref.	Part/Kit 17P277	Description FRAME	Qty. 2	Ref. 31	Part/Kit 17D281	Description FITTING, elbow, 3/8 npt	Qty.
2	17R829	CROSSBAR	1	32	17X715	BUSHING, 3/8 npt x 1/4	1
3	17U808	GASKET, air cylinder	2	33	17P449	npt	1
4	17R800*	CYLINDER, air	2	34		GAUGE, 0–160 psi, 1/4 npt	4
5	17P317	RAIL	2		102024	WASHER, lock	
6	17P310	GATE	1	35	17V380	SCREW, 1/4-20 x 2	2
7	17P348	STOP, back	1	36	102023	SCREW	6 or 10
8	EQ1135	WASHER, split, lock	8	37	17U812	FITTING, elbow, 1/2 tube	1
9	129791	BOLT, 1/2-13 x 1.75, SST	8	38	17V408	to stem FITTING, 1/8 npt x 3/8	1
10	128819	BOLT, flange, 1/2	4	30	17 4 4 0 0	tube PTC	'
11	17W856	BRACKET, cylinder lock	2	39	18A857	ROD, extension, cylinder	1
12	15E788	PIN	1	40	18A858	lock BRACKET, lock extension	1
13	17W852	LATCH, cylinder lock	2	41	17V612	BRACKET, muffler	2 or
14	105473	WASHER	8	• •		•	4
15	109477	SCREW	8	42	17W334	CLAMP, damping	2 or 4
16	17S286	ROD, linkage	1	43	17V646	TUBE, muffler	4 2 or
17	17A237	NUT, polymer-insert,	3	4.4	120504		4
18	17S287	5/16-18 KNOB, cylinder lock	1	44	128504	BOLT	4 or 8
19	175404	TUBE, cylinder top	2	45	104123	WASHER, lock	4 or
20	17S357	TUBE, cylinder bottom	2	46	104121	NUT	8 4 or
21	17S326	MANIFOLD, cylinder air	1				8
22	129964	FITTING, 3/8 tube x 3.8M	6	47	17U809	GASKET	2
		npt		48	1 <i>7</i> T103	FITTING, 3/8 npt x 1/2	1
23	101748	PLUG, pipe	1	49	17V403	tube PTC ANTI-SIEZE	AR
24	17N330	VALVE, pilot check	1	50		THREAD TAPE	AR
25	108673	FITTING, tee	1	51	15J074†		2
26	17S358	TUBE, cylinder bottom	1	52	17Y665	LASER	1
27	17P353	NUT	16	53		BRACKET, Laser	1
28	17V376	PIN, clevis	2			contains materials to rebuild	•
29	17V377	SCREW, $3/8-16 \times 1/2$, with	12		ders.	ontanis materiais to rebuild.	∠ dII
30	17T272	o-ring SCREW, seal	6			t labels available at no cost.	

NOTE: Replacement pump air supply hose is available in a 15 foot length. Order part number 17Y413.

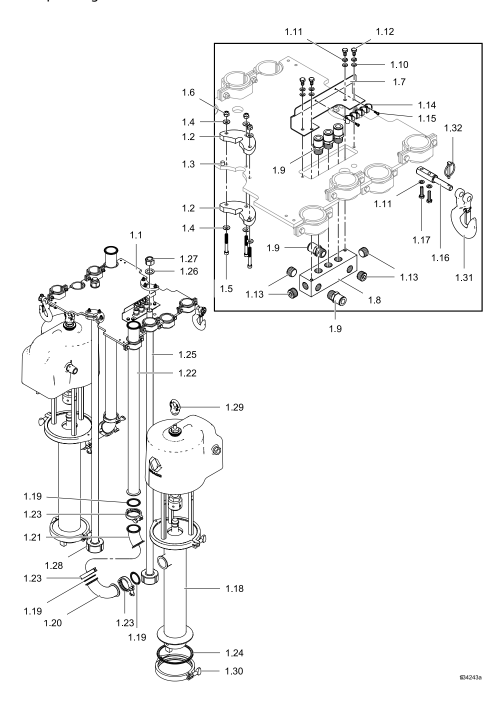
Pump Module

Sample Configuration Number STU.A01BAB1AA0C21

Sanitary Tote Unloader	Frame	Pu- mp	Plate	Seal Type	Seal Material	Con- trol	Accessories		Certifica- tion
STU	Α	01	В	Α	В	1	AA	0	C21

5:1 Double Ball Pump (2 Pumps)

Pump configuration 01

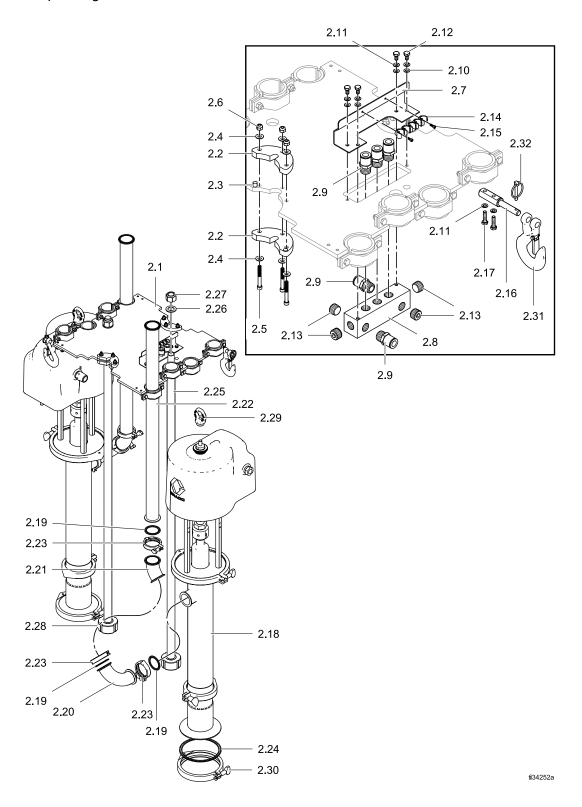


Pump Configuration 01

Ref.	Part/Kit	Description	Qty.	Ref.	Part/Kit	Description	Qty.		
1.1	17S627	PLATE	1	1.19	512332	GASKET, 2 inch	6		
1.2	17S515	GUIDE	4	1.20	17S517	FITTING, 90 degree	2		
1.3	116618	MAGNET	2	1.21	17S518	FITTING, 45 degree	2		
1.4	115814	WASHER	12	1.22	175764	PIPE, 2 inch	2		
1.5	128403	SCREW, 1/4-20, sst	6	1.23	500984	CLAMP	6		
1.6	109478	NUT, lock, sst	6	1.24	16D246	GASKET, 6 inch	2		
1.7	17S251	BRACKET, tube routing	1	1.25	17R855	ROD, plate support	2		
1.8	17S238	MANIFOLD, pump air	1	1.26	124664	WASHER, 1 inch I.D.	2		
1.9	17T093	distribution FITTING, 1/2 npt x 1/2	5	1.27	17S514	NUT, polymer insert, 1–8	2		
1.10	111750	tube WASHER	4	1.28	17R734	NUT	2		
1.11	102024	WASHER, lock	8	1.29	16C009	EYE BOLT	2		
1.12	102235	SCREW	4	1.30	16D245	CLAMP, 6 inch	2		
1.13	103778	PLUG	4	1.31	17W574	HOOK, 1760 lb capacity	2		
1.14	17S250	CLIP, tube routing	1			PIN, spring, 3/16	2		
1.15	128410	SCREW, 6-32 x 0.375	2	* To order an EN 10204:2004 Type C3.1 material certification pump, add "C31" to the end of the part number. A C3.1 certified pum 25N010, is 25N010C31.					
1.16	17S223	HOOK, pump hanger	2						
1.17	109058	SCREW	4						
1.18	25N010*	PUMP, Double Ball, 5:1	2						

5:1 Priming Piston Pump (2 Pumps)

Pump configuration 02

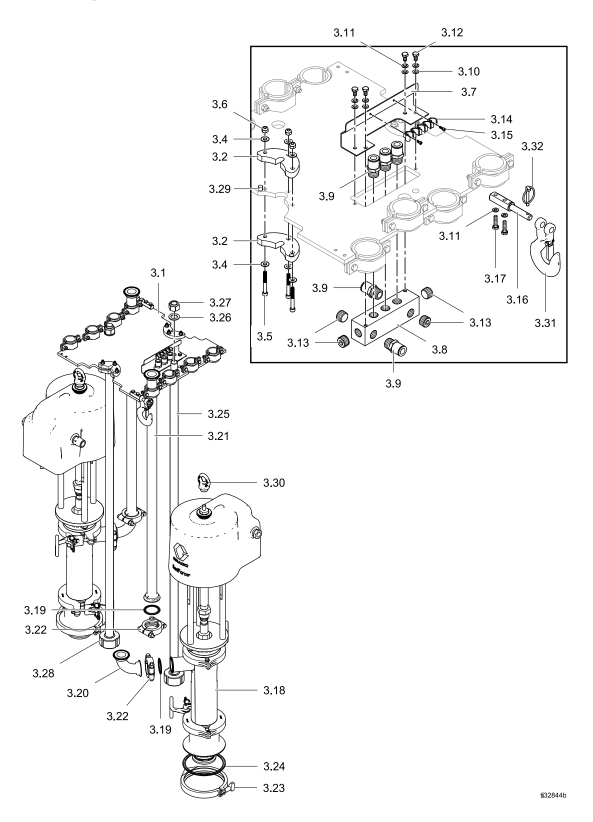


Pump Configuration 02

Ref.	Part/Kit	Description	Qty.	Ref.	Part/Kit	Description	Qty.	
2.1	17S627	PLATE	1	2.19	512332	GASKET, 2 inch	6	
2.2	17S515	GUIDE	4	2.20	17S517	FITTING, 90 degree	2	
2.3	116618	MAGNET	2	2.21	17S518	FITTING, 45 degree	2	
2.4	115814	WASHER	12	2.22	175764	PIPE, 2 inch	2	
2.5	128403	SCREW, 1/4-20, sst	6	2.23	500984	CLAMP	6	
2.6	190478	NUT, lock, sst	6	2.24	16D246	GASKET, 6 inch	2	
2.7	17S251	BRACKET, tube routing	1	2.25	17R855	ROD, plate support	2	
2.8	17S238	MANIFOLD, pump air	1	2.26	124664	WASHER, 1 inch I.D.	2	
2.9	17T093	distribution FITTING, 1/2 npt x 1/2	5	2.27	17S514	NUT, polymer insert, 1-8	2	
2.10	111750	tube WASHER	4	2.28	17R734	NUT	2	
2.11	102024	WASHER, lock	8	2.29	16C009	EYE BOLT	2	
2.12	102235	SCREW	4	2.30	16D245	CLAMP, 6 inch	2	
2.13	103778	PLUG	4	2.31	17W574	HOOK, 1760 lb capacity	, 2	
2.14	17S250	CLIP, tube routing	1	2.32	17W581	PIN, spring, 3/16	2	
2.15	128410	SCREW, 6-32 x 0.375	2	* To	order an E	N 10204:2004 Type C3.	l o the	
2.16	17S223	HOOK, pump hanger	2	material certification pump, add "C31" to the end of the part number. A C3.1 certified pum				
2.17	109058	SCREW	4	25N0	09, is 25N	1009C31.		
2.18	25N009*	PUMP, Priming Piston, 5:1	2					

12:1 Priming Piston Pump (2 Pumps)

Pump configuration 03

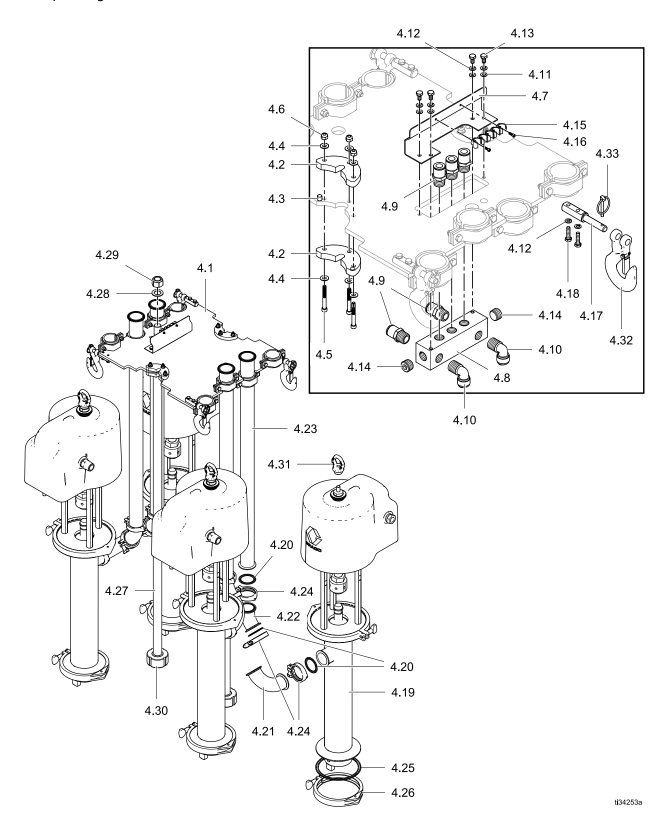


Pump configuration 03

Ref.	Part/Kit	Description	Qty.	Ref.	Part/Kit	Description	Qty.	
3.1	17S534	PLATE	1	3.19	15H598	GASKET, 2 inch, EPDM	4	
3.2	17S515	GUIDE	4	3.20	17T026	ELBOW, 90 degree	2	
3.4	115814	WASHER	12	3.21	17S865	PIPE, 1.5 inch	2	
3.5	128403	SCREW, 1/4-20, sst	6	3.22	120620	CLAMP, 2 inch, double	4	
3.6	190478	NUT, lock, sst	6	3.23	16D245	bolted CLAMP	2	
3.7	17S251	BRACKET, tube routing	1	3.24	16D243		2	
3.8	17S238	MANIFOLD, pump air	1	_		GASKET, 6 inch	_	
		distribution		3.25	17R855	ROD, plate support	2	
3.9	17T093	FITTING, $1/2$ npt x $1/2$	5	3.26	124664	WASHER, 1 inch I.D.	2	
3.10	111750	tube WASHER	4	3.27	17S514	NUT, polymer insert, 1–8	2	
3.11	102024	WASHER, lock	8	3.28	17R734	NUT	2	
3.12	102235	SCREW	4	3.29	116618	MAGNET	2	
3.13	103778	PLUG	4	3.30	16C009	EYE BOLT	2	
3.14	17S250	CLIP, tube routing	1	3.31	17W574	HOOK, 1760 lb capacity	2	
3.15	128410	SCREW, 6-32 x 0.375	2	3.32	17W581	PIN, spring, 3/16	2	
3.16	17S223	HOOK, pump hanger	2			N 10204:2004 Type C3.		
3.17	109058	SCREW	4	material certification pump, add "C31" to the end of the part number. A C3.1 certified pum 25N008, is 25N008C31.				
3.18	25N008*	PUMP, Priming Piston, 12:1	2					

5:1 Double Ball Pump (4 Pumps)

Pump configuration 04

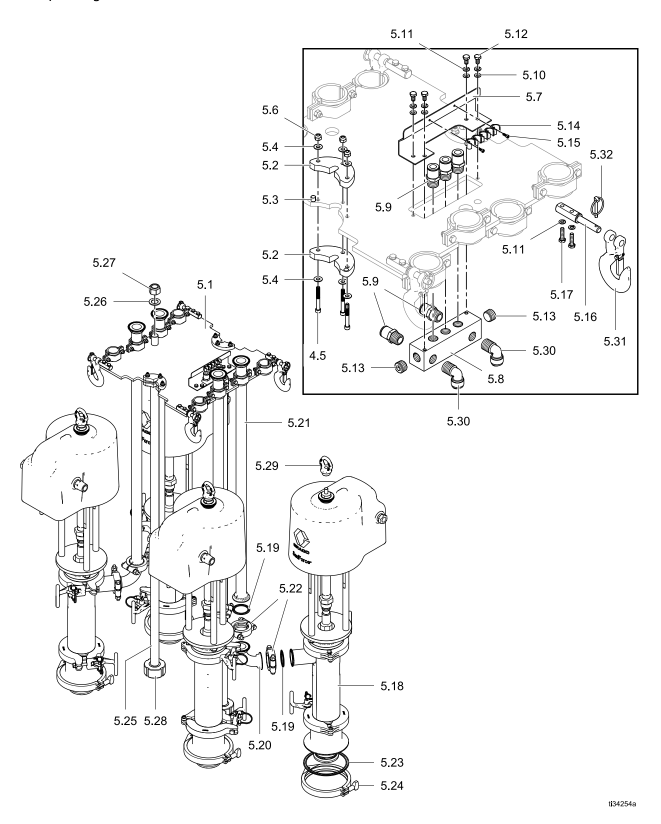


Pump configuration 04

Ref.	Part/Kit	Description	Qty.	Ref.	Part/Kit	Description	Qty.
4.1	17S627	PLATE	1	4.19	25N010*	PUMP, Double Ball, 5:1	4
4.2	17S515	GUIDE	4	4.20	512332	GASKET, 2 inch	12
4.3	116618	MAGNET	2	4.21	17S517	FITTING, 90 degree	4
4.4	115814	WASHER	12	4.22	17S518	FITTING, 45 degree	4
4.5	128403	SCREW, 1/4-20, sst	6	4.23	17S764	PIPE, 2 inch	4
4.6	109478	NUT, lock, sst	6	4.24	500984	CLAMP	12
4.7	1 <i>7</i> S251	BRACKET, tube routing	1	4.25	16D246	GASKET, 6 inch	4
4.8	17S238	MANIFOLD, pump air	1	4.26	16D245	CLAMP, 6 inch	4
4.9	1 <i>7</i> T093	distribution FITTING, 1/2 npt x 1/2	5	4.27	17R855	ROD, plate support	2
٦.٥	171055	tube	,	4.28	124664	WASHER, 1 inch I.D.	2
4.10	17S934	FITTING, elbow, 1/2 tube x 1/2 npt	2	4.29	17S514	NUT, polymer insert, 1–8	2
4.11	111750	WASHER	4	4.30	17R734	NUT	2
4.12	102024	WASHER, lock	12	4.31	16C009	EYE BOLT	4
4.13	102235	SCREW	4	4.32	17W574	HOOK, 1760 lb capacity	4
4.14	103778	PLUG	2	4.33	17W581	PIN, spring, 3/16	4
4.15	17S250	CLIP, tube routing	1	* To	order an E	N 10204:2004 Type C3.	1 .
4.16	128410	SCREW, 6-32 x 0.375	2			ation pump, add "C31" to number. A C3.1 certified	
4.17	17S223	HOOK, pump hanger	4		110, is 25N		рипр
4.18	109058	SCREW	8				

12:1 Priming Piston Pump (4 Pumps)

Pump configuration 06

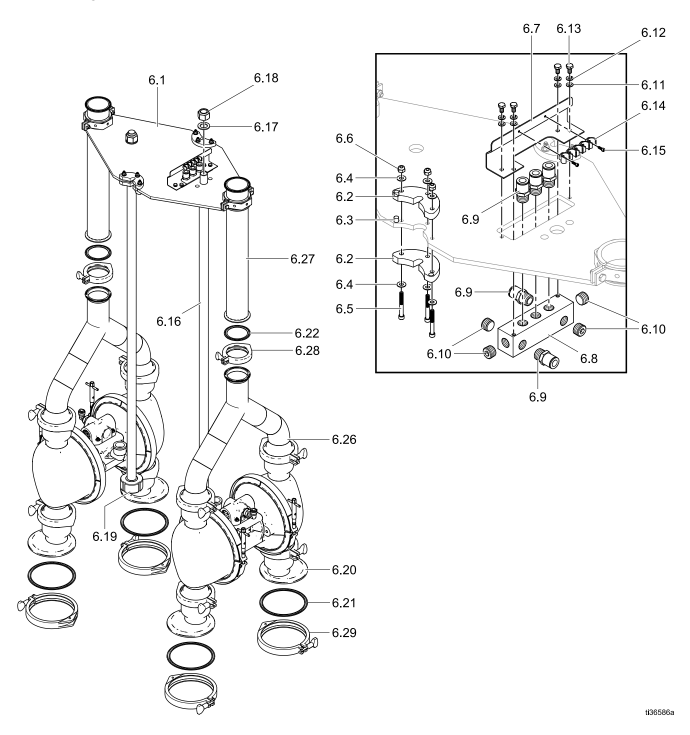


Pump configuration 06

Ref.	Part/Kit	Description	Qty.	Ref.	Part/Kit	Description	Qty.
5.1	17S534	PLATE	1	5.19	15H598	GASKET, 2 inch, EPDM	8
5.2	17S515	GUIDE	4	5.20	17T026	ELBOW, 90 degree	4
5.3	116618	MAGNET	2	5.21	17S865	PIPE, 1.5 inch	4
5.4	115814	WASHER	12	5.22	120620	CLAMP, 2 inch, double	8
5.5	128403	SCREW, 1/4-20, sst	6	5.23	16D246	bolted GASKET, 6 inch	4
5.6	190478	NUT, lock, sst	6			,	
5.7	17S251	BRACKET, tube routing	1	5.24	16D245	CLAMP	2
5.8	17S238	MANIFOLD, pump air	1	5.25	17R855	ROD, plate support	2
3.0	173230	distribution	•	5.26	124664	WASHER, 1 inch I.D.	2
5.9	17T093	FITTING, 1/2 npt x 1/2 tube	5	5.27	17S514	NUT, polymer insert, 1–8	2
5.10	111750	WASHER	4	5.28	17R734	NUT	2
5.11	102024	WASHER, lock	8	5.29	16C009	EYE BOLT	2
5.12	102235	SCREW	4	5.30	17S934	FITTING, elbow, 1/2	2
5.13	103778	PLUG	2			tube x 1/2 npt	_
5.14	17S250	CLIP, tube routing	1	5.31	17W574	HOOK, 1760 lb capacity	4
5.15	128410	SCREW, 6-32 x 0.375	2	5.32	17W581	PIN, spring, 3/16	4
5.16	175223	HOOK, pump hanger	2			N 10204:2004 Type C3.	
						ation pump, add "C31" to	
5.17	109058	SCREW	4		of the part 08, is 25N	number. A C3.1 certified	pump
5.18	25N008*	PUMP, Priming Piston, 12:1	4	23NU	100, IS ZON	1006631.	

3250 HS Ball Check Diaphragm Pump (2 Pumps)

Pump configurations 07, 12, 13, and 14



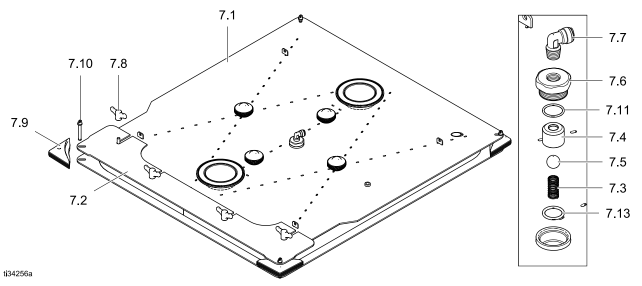
Pump configurations 08-11

Ref.	Part/Kit	Description	Qty.	Ref.	Part/Kit	Description	Qty.
6.1	17W135	PLATE	1	6.15	128410	SCREW, 6-32 x 0.375	2
6.2	17S515	GUIDE	4	6.16	17R855	ROD, plate support	2
6.3	116618	MAGNET	2	6.17	124664	WASHER, 1 inch I.D.	2
6.4	115814	WASHER	12	6.18	17S514	NUT, polymer insert,	2
6.5	128403	SCREW, 1/4-20, sst	6	6.19	17R734	1-8 NUT	2
6.6	109478	NUT, lock, sst	6	6.20	25U314	ADAPTER	2
6.7	17S251	BRACKET, tube routing	1	6.21	16D246	GASKET, 6 inch	2
6.8	17S238	MANIFOLD, pump air distribution	1	6.22	15H459	GASKET, 3 inch, EPDM	8
6.9	17T093	FITTING, 1/2 npt x 1/2 tube	5	6.26		PUMP; refer to the pump manuals for	2
6.10	103778	PLUG	4			replacement part	
6.11	111750	WASHER	4	6.27	20A733	numbers	2
6.12	102024	WASHER, lock	4			PIPE, straight, tri-clamp	
6.13	102235	SCREW	4	6.28	15D475	CLAMP, 3 inch	8
6.14	17S250	CLIP, tube routing	1	6.29	16D245	CLAMP, 6 inch	4

Plates

Sample Configuration Number STU.A01BAB1AA0C21

Sanitary Tote Unloader	Frame	Pu- mp	Plate	Seal Type	Seal Material	Con- trol	Accessories		Certifica- tion
STU	Α	01	В	Α	В	1	AA	0	C21



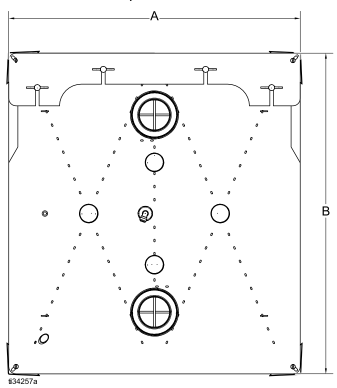
Ref.	Part/Kit	Description	Qty.
7.1		PLATE; see following table	1
7.2		RETAINER; see following table	1
7.3	17R926	SPRING	1
7.4	187242	GUIDE	1
7.5	103462	BALL, sst	1
7.6	17R928	ADAPTER, check	1
7.7	16F384	FITTING, 1/2 npt x 1/2 PTC	1
7.8	1 <i>7</i> T569	KNOB, sst, 3/8-16	4
7.9	18B908	SEAL, corner	4
7.1 0	175885	PIN, corner retainer	4

Pump/Plate Configuration Code	Plate (Ref 1)	Retainer (Ref 2)
01A, 02A, 03A	17P868	17S236
04A, 05A, 06A, 07A, 12A, 13A, 14A	17S877	17S236
01B, 02B, 03B	17V226	17V057
04B, 07B, 12B, 13B, 14B	17V051	17V057
04D, 05D, 06D	17S580	17S583
01E, 02E, 03E	17W660	17S236
04E, 05E, 06E, 07E, 12E, 13E, 14E	17S535	17S236
01F, 02F, 03F	17W480	17W486
07F, 12F, 13F, 14F	19D275	17W486

NOTE: For disassembly and reassembly, use spanner wrench 17V367.

Plate Kits

These kits contain parts 7.1-7.10.



Pump/Plate Codes	Kit Part No.	Bin Type	Pump Mounts	Plate Dim A inches (cm)	Plate Dim B inches (cm)
01A, 02A, 03A	25C788	Plywood	2	40.38 (102.5)	44.38 (112.7)
04A, 06A, 07A, 12A, 13A, 14A	25C933	Plywood	4	40.38 (102.5)	44.38 (112.7)
01B, 02B, 03B	25D630	Buckhorn 315, Schoeller 315	2	39.90 (101.3)	43.90 (111.5)
04B, 07B, 12B, 13B, 14B	25D542	Buckhorn 315, Schoeller 315	4	39.90 (101.3)	43.90 (111.5)
04D, 06D	25M557	TNT	4	35.62 (90.47)	43.37 (110.2)
01E, 02E, 03E	25E012	Arena	2	40.38 (102.5)	43.50 (110.5)
04E, 06E, 07E, 12E, 13E, 14E	25C848	Arena	4	40.38 (102.5)	43.50 (110.5)
01F, 02F, 03F	25M719	Ceva/Pallecon	2	38.97 (99)	41.32 (105)
07F, 12F, 13F, 14F	25U540	Ceva/Pallecon	4	38.97 (99)	41.32 (105)

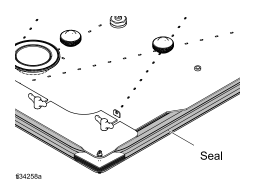
Inflatable Seals

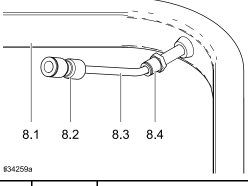
In order to determine the correct seal to order, refer to the table below for applicable

configuration number data to use for your system.

Sample Configuration Number STU.A01BAB1AA0C21

Sanitary Tote Unloader	Frame	Pu- mp	Plate	Seal Type	Seal Material	Con- trol	Accessories		Certifica- tion
STU	Α	01	В	A	В	1	AA	0	C21





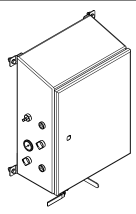
Plate/Seal Config Code	Seal Material	Seal Part Number
AAA	White Polychloroprene	17S601
AAB	Black EPDM	17S609
BAA	White Polychloroprene	17S598
BAB	Black EPDM	17S606
CAA	White Polychloroprene	17S602
CAB	Black EPDM	17S610
DAA	White Polychloroprene	17S599
DAB	Black EPDM	17S607
EAA	White Polychloroprene	17S598
EAB	Black EPDM	17S606
FAA	White Polychloroprene	17S600
FAB	Black EPDM	17S608
GAA	White Polychloroprene	17S605
GAB	Black EPDM	17S611
JAA	White Polychloroprene	17S598
JAB	Black EPDM	17S606

Ref	Part	Description	Q- ty
8.1	See table at left	Inflatable seal	1
8.2	17W349	FITTING, 1/2 tube x 3/8 tube PTC	1
8.3		TUBE, 3/8	2 ft
8.4	19A798	FITTING, 1/8 npt x 3/8 PTC	1

Manual Control

Sample Configuration Number STU.A01BAB1AA0C21

Sanitary Tote Unloader	Frame	Pu-	Plate	Seal Type		Con-	Accessories		Certifica- tion
Officaci	i rainc	шр	Tiucc	iypc	Maccilai	1101	/ (0003301103	wasii biii	CIOII
STU	Α	01	В	Α	В	1	AA	0	C21

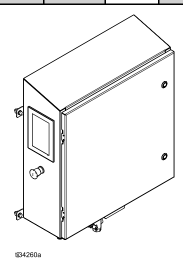


Control Config Code	Part	Title	Description	Refer to manual:
1	25P261	Manual Control	Manually driven control systems with Saniforce 5:1 or 12:1 piston pumps (pump codes 01-06).	3A6101
1	25P262	Manual Control	Manually driven control for system with Saniforce diaphragm pumps (pump codes 07-11).	3A6101

Electro-Pneumatic Control

Sample Configuration Number STU.A01BAB2AA0C21

Sanitary Tote Unloader	Frame	Pu-	Plate	Seal Type		Con-	Accessories		Certifica-
omodaci	1 Tallic	קווו	1 lacc	1,750	Material		710003301103	Wasii Biii	
STU	Α	01	В	Α	В	2	AA	0	C21

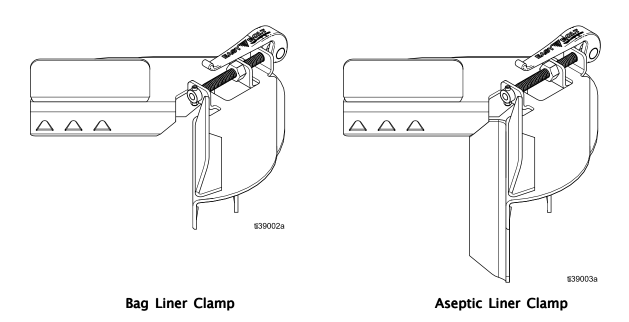


Control Config Code	Part	Title	Description	Refer to manual:
2	25P263	EP Control	Automatically driven EP control for systems with Saniforce 5:1 or 12:1 piston pumps (pump codes 01-06).	3A6102
2	25P264	EP Control	Automatically driven EP control for system with Saniforce diaphragm pumps (pump codes 07-11).	3A6102

Liner Clamp

Sample Configuration Number STU.A01BAB2AA0C21

Sanitary Tote Unloader	Frame	Pu- mp	Plate	Seal Type	Seal Material	Con- trol	Accessories		Certifica- tion
STU	Α	01	В	Α	В	2	AA	0	C21

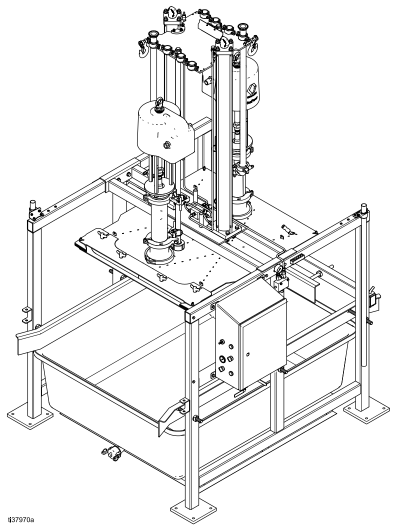


Acces-Part Title Description sory Config Code AA 25N754 Bag liner clamp For light-ply liners that tear easily (Set of 4) AA 17Z005 Bag liner clamp For light-ply liners that tear easily (Set of 1) ΑB 25N611 Aseptic liner clamp For liners that need extra clamping onto the corners of (Set of 4) the bin ΑB 17S361 Aseptic liner clamp For liners that need extra clamping onto the corners of (Set of 1) the bin

Wash Bin

Sample Configuration Number STU.A01BAB2AA0C21

Sanitary Tote Unloader	Frame	Pu-	Plate	Seal Type	Seal Material	Con-	Accessories		Certifica-
Officadei	1 Tairie	IIIP	Tacc	I I y P C	Matchai	LI OI	Accessories	wasii biii	tion
STU	Α	01	В	Α	В	2	AA	1	C21



Wash Bin Config Code	Part	Title	Description	Refer to manual:
0				
1	25N650	Wash Bin	Polypropylene wash bin mounted on an aluminum pallet. Uses a 2.125 outside-diameter polypropylene cam-and-groove fitting for drainage (included).	

Technical Data

SaniForce STU							
	US	Metric					
Maximum working fluid pressure							
Compressed air requirement	60-100 psi	0.41-0.7 MPa, 4.1-7 bar					
Pressure ratio	See pump manual						
Air consumption	See pump manual. Multi	iply by number of pumps					
Flow rate @ 60 cpm	See pump manual. Multi	iply by number of pumps					
Fluid displacement	See pump manual. Multi	iply by number of pumps					
Pump Outlet (See pump manual	for pump outlet information)						
Wetted Parts (See pump manual	for pump wetted parts)						
300 series stainless steel, buna-n, and polychloroprene or EPDM on the ram plate and seals. See your pump manual for additional wetted parts.							
Control panel							
Enclosure type	closure type 4X						
Maximum input air pressure	100 psi 0.7 MPa, 7 bar						
Maximum up/down ram pressure	100 psi	0.7 MPa, 7 bar					
Maximum seal pressure	18 psi	0.1 MPa, 1.2 bar					
Air inlet - air controls	controls 1/2 in npt(f)						
r inlet – pump 3/4 in npt(f)							
Electrical specifications for elect	ro-pneumatic control panel						
Supply voltage	100-240 VAC						
Phase	1						
Frequency	50/60 Hz						
Maximum current	1.3 A						
No electrical disconnect switch of	or branch circuit protection provic	led on the panel.					
Sound data See your pump man	nual.						

Fluid Temperature Range

NOTICE

Temperature limits are based on mechanical stress only. Certain chemicals will further limit the fluid temperature range. Stay within the temperature range of the most-restricted wetted component. Operating at a fluid temperature that is too high or too low for the components of your pump may cause equipment damage.

	Stainless Steel Pump Fluid Temperature Range		
Diaphragm/Ball/Seat Material	Fahrenheit	Celsius	
FKM Fluoroelastomer (FK)	-40° to 275°F	-40° to 135°C	
Polychloroprene check balls (CW)	0° to 180°F	-18° to 82°C	
PTFE overmolded diaphragm (PO)	40° to 180°F	4° to 82°C	
PTFE check balls (PT) or two-piece PTFE/Santoprene diaphragm (PS)	40° to 220°F	4° to 104°C	
Santoprene (SP)	-40° to 180°F	-40° to 82°C	

^{*} The maximum temperature listed is based on the ATEX standard for T4 temperature classification.

California Proposition 65

CALIFORNIA RESIDENTS

MARNING: Cancer and reproductive harm — www.P65warnings.ca.gov.

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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