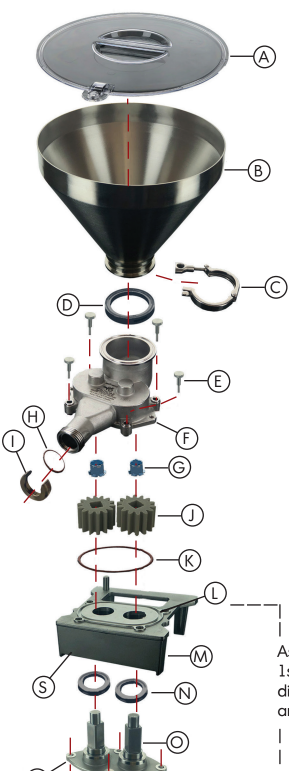


WARNING!

SEVERE CRUSH HAZARD. KEEP FINGERS OUT OF PUMP INLET AND OUTLET. (SEE ENGRAVED WARNING ON PUMP HOUSING)



- 1. Place Shaft Seals [N] over Shafts [O] on the Shaft Plate [P] so that the red dots are facing downward.
- 2. Orient Plate [P] so that longer shaft is on RIGHT side when looking at front of Cover [M] (towards Safety Skirt [S]).
- 3. Push Shafts through holes on Cover until Plate seats fully and four (4) screw holes align.
- 4. Insert Screws [R] and tighten fully using 5mm hex wrench [T] included.
- 5. Place O-ring [K] in groove [L] of Pump Cover [M].
- 6. Place Impellers [J] onto Shafts [O] so that teeth mesh freely.
- 7. Place blue Bearings [G] in Housing [F] so that keys on Bearings line up with keyways in Housing.
- 8. Place Housing [F] on Cover [M] making sure they slide together freely.
- 9. Fasten Housing [F] to Cover [M] with Thumb Screws [E] HAND TIGHTEN ONLY. Make sure that all Thumb Screws are cross tightened evenly.
- 10. Place Gasket [D] in groove on top of Housing [F].
- 11. Place Hopper [B] onto Housing [F] and Gasket [D]. Open Sanitary Clamp [C] and place around necks of Hopper & Housing. Join both ends of Clamp [C] and tighten until snug. This must be done properly to ensure a leak-free connection.
- 12. Place O-ring [H] on appropriate spout, insert spout into Housing and lock in place with Spout Nut [I].
- 13. To disassemble pump reverse procedure.

CLEANING

After use, disassemble pump and wash all parts thoroughly in HOT, SOAPY WATER. Keeping parts clean will ensure proper operation and also extend

the life of the pump. During cleaning make sure to inspect all parts for wear, nicks, scratches or dents that may affect pump's ability to work properly.

Assembled for shipping and 1st use. After 1st use, disassemble for washing and sanitizing.



WARNING!

IMPORTANT INSTRUCTIONS

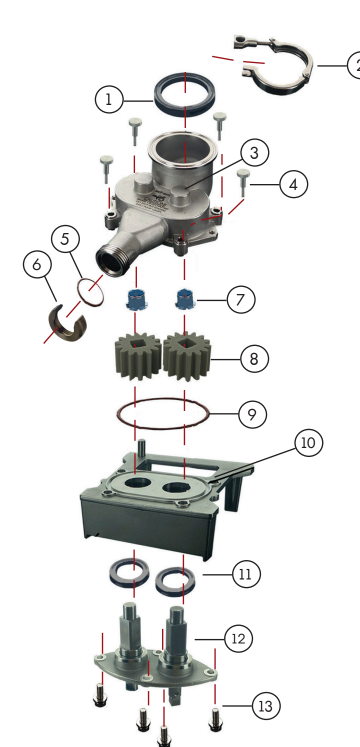
READ AND

UNDERSTAND COMPLETELY



WARNING!

SEVERE CRUSH HAZARD. KEEP FINGERS OUT OF PUMP INLET AND OUTLET. (SEE ENGRAVED WARNING ON PUMP HOUSING)



Ref. No.	Description	Qty.	Part Number
1	Gasket	1	FT-20047
2	Clamp	1	FT-20048
3	Pump Housing Assembly	1	RP-3531
4	Thumb Screw	4	RP-21389
5	O-Ring	1	RP-2371
6	Spout Retaining Nut	1	FS-2344
7	Nylon Bearing	2	RP-2369
8	Gear-Type Impeller (Liquids)	2	RP-20688
SRP-Series Pump Cover Assembly		1	SRP-3985
9	O-Ring	1	RP-2023
10	Pump Cover	1	SRP-21408
11	Shaft Seal (Nitrile)	2	FS-2302
12	Gear & Shaft Plate Assy.	1	SRP-3986
	Drive Shaft		RP-2340
	Idler Shaft		RP-2341
	Spacer-Shaft		FS-2301
	Retaining Ring	2	FS-2305
13	Screw & Washer	4	SRP-3914









HOPPERS AND HOUSINGS



Ref. No.	Part	Description & Part Number					
		6 Qt./5.5L	18 Qt/17L	4 Qt/3.9L	18 Qt/17L 45°	18 Qt/17L 30°	36 Qt/34L
		Tritan	Tritan	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
1	Hopper	FS-3208	FS-3278	FT-21656	FT-20064	FT-20065	FT-20131
2	Lid	F-21353	F-21354	F-21354	F-21354	F-21354	FS-3200
	Lid w/ Safety Interlock System	F-3881	F-3880	F-3880	F-3880	F-3880	FS-3906
	Lid for use w/ Pressure Disc	N/A	FS-2449	N/A	FS-2449	N/A	FS-3200-V



Ref. Letter	Description	Part No.
А	Threaded Outlet	RP-30043
В	Sanitary Outlet	RP-3697
С	Double Outlet	RP-3982







OPTIONAL PARTS



Optional Impellers			
3-Lobe Impeller (PEEK Hi-Temp)	RP-20666		
3-Lobe Impeller (SS)	RP-2926		
3-Lobe Impeller (Viton)	RP-2873		
5-Lobe Impeller (HDPE)	RP-21743		
5-Lobe Impeller (PEEK)	RP-21744		
2-Lobe Impeller (HDPE)	RP-21827		
2-Lobe Impeller (SS)	RP-2343		
2-Lobe Impeller (Viton)	RP-2769		





Part	Part Number
Extended Trip Arm	PS-3690

Part	Part Number
T-Handle Key- 5mm HEX	RP-21546

