

FINISH THOMPSON INC.

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EF SERIES PUMPS

EFP, EFS, & EFV OPERATION & PARTS MANUAL



Introduction

This manual pertains to the EF Series drum pumps. Finish Thompson Inc. thanks you for choosing our products. We believe the use of our products will be fully satisfactory. When properly installed and operated, your Finish Thompson motor and pump will provide long, trouble-free service; therefore, please read this manual carefully before carrying out any operations on the pump/motor unit. Any use other than that described herein is considered incorrect; and, consequently, Finish Thompson Inc. shall not be held responsible for any damages to people or property. In case of doubt or enquiries, please reply to our Technical Service department directly at the following address:

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Safety

1. Introduction

This manual contains all the information needed for the correct installation, use and maintenance of your new Finish Thompson pump. It should be read and understood by all the personnel involved in installation, operating and servicing of the pump before it is started.

2. Operator Qualification and Training

The personnel in charge of the installation, the operation, and the maintenance of the pump must be qualified and able to perform the operations described in this manual. Finish Thompson, Inc. shall not be held responsible for the training level of personnel and for the fact that they are not fully aware of the contents of this manual.

3. Safety Instructions

A FOR YOUR OWN SAFETY

BEFORE using or servicing your pump, please make sure to wear the proper clothing, eye protection and follow standard safety procedures when handling corrosive or personally harmful materials.

A GENERAL DANGER

NEVER use a plastic pump or an open, splash-proof, TEFC or non-ATEX motor when pumping or mixing flammable or combustible material.

ALWAYS use a Model EFS 316SS pump tube with Model S4 air motor and static protection kit with grounded discharge hose, P/N 107429, when pumping or mixing flammable or combustible material. Follow Assembly, Installation & Operating Instructions from manual, P/N J102721, included with the static protection kit or it can be accessed online at www.finishthompson.com/ downloads.

ALWAYS use and store the pump and motor in an upright position.

A DANGER: POWER SUPPLY

Refer to instructions in the appropriate motor Operation & Installation Manual.

4. Noise Level

Refer to specifications in the appropriate motor Operation & Installation Manual.

5. Modifications and Spare Parts

Any changes concerning the service of the pump as originally purchased can be executed only after written approval from Finish Thompson Inc. It is recommended to use only genuine Finish Thompson Inc. spare parts and approved accessories. The use of non-original spare parts or non-approved accessories will void warranty and removes any responsibility on the manufacturer's behalf for any damage caused to people or things.

6. Cleaning

It is highly recommended to flush pumps with clean water or some other neutralizing fluid compatible with pump materials when done pumping or when switching chemicals.

Hose & Cord Storage

EFP & EFV model pumps have a built-in hose & cord clip. You can use these clips to store your hose and keep the plug off the floor, free of damage and corrosion. When selecting a discharge hose, you should use a 3/4" ID reinforced chemically compatible hose secured with a stainless steel hose clamp. See figures A and B below.

Figure A





Figure B

PUMP SPECIFICATIONS						
	MODEL EFP	MODEL EFV	MODEL EFS			
Outer Tube Diameter	1-1/4" (3.22 cm)	1-5/16" (3.3 cm)	1-1/4" (3.2 cm)			
Discharge Spout	3/4" Barb	3/4" Barb	3/4" Barb			
Discharge Thread	1" NPT	1" NPT	Optional			
Max. Specific Gravity	1.6	1.6	1.6			
Max. Viscosity	300 cP	300 cP	300 cP			
Min (May Fluid Temperature	0° F Min. to 150° F Max.	0° F Min. to 160° F* Max.	0° F Min. to 212° F Max.			
Min./ Max. Fluid temperature	(-18° C Min. to 66° C Max.)	(-18° C Min. to 71° C* Max.)	(-18° C Min. to 100° C Max.)			
Wetted Materials	Polypropylene, FKM, PTFE, ETFE, 316 SS	Pure Polypropylene, PVDF, FKM, PTFE, ETFE, Alloy 625	316 SS, FKM (optional Ekonol seal, EPDM, Perlast o-rings), PTFE, ETFE			

*EFV-54 Maximum Temperature = 150° F (66° C)



DISASSEMBLY & REASSEMBLY INSTRUCTIONS

Disassembly

- Cover, Impeller, & Diffuser Removal Unthread the diffuser cover (item 19). Turn it clockwise (left-hand thread). See Figure 1. Unthread the impeller (item 18) turning it counter clockwise (right hand thread) using a flat-head screwdriver or hand while holding the coupling insert and coupling (items 1 & 2) with the other hand. See Figure 2. Note: If the shaft unthreads from the coupling, use a pliers to hold the top of the shaft. Care should be taken to not damage the shaft threads. For longer 40" and 48" pump lengths, two people may be required to hold the shaft and unthread the impeller. Unthread the diffuser (item 17) turning it clockwise (left-hand thread).
- Shaft Removal To remove the shaft (item 4), tap the bottom of the shaft on a piece of wood or plastic and push the shaft up and out of the head (item 6). Grab the half coupling or bearing and pull the shaft assembly straight out of the head. Note: Take care to not bend the shaft. <u>Important</u> - The shaft should only be removed if the bearing is frozen and needs to be replaced.
- 3. **Outer Tube Removal** For EFP & EFV Models Remove the outer tube (item 16). Hold the head (item 6) in one hand and with the other hand, turn the outer tube clockwise (left-hand thread). When completely unthreaded, pull the outer tube away from the head exposing the inner tube and center support (items 13 & 14).
- 4. **Inner Tube & Center Support Removal** To remove the inner tube and center support, turn the inner tube to unseat the o-rings (item 12) and then pull the inner tube away from the head.
- 5. **Shaft Sleeve Removal** The shaft sleeve (item 15) will drop out of the inner tube by holding it in a vertical position and turning.
- 6. **Center Support Removal** 40" and 48" lengths only If the center support (item 14) needs to be replaced, it can be removed by spreading open the fingers and disengaging it from the inner tube. *See figure 3*.
- 7. Inner Tube & Shaft Sleeve Removal The outer tube and head for EFS models are welded together. To remove the inner tube and shaft sleeve (items 13 & 15 indicated on the Exploded View on pg. 8-9), hold the outer tube and head assembly in a vertical position, and the shaft sleeve will fall out. To remove the inner tube, "pretend" to hit the bottom of the pump on the floor but stop before it actually hits. This motion will allow the weight of the inner tube to release the o-rings, and it will drop out of the bottom of the pump. It is recommended to do this over a soft surface to prevent damaging the inner tube as it drops out of the pump.
- 8. **Seal Removal** To remove the seal (item 5) from the head (item 6 or item 16 for EFS), use a hook tool, available at most hardware stores, to pull the seal out from the top of the head. Take care not to damage the seal seat area. *See figure 4.* Note: The seal should be replaced if worn or the bearing is failing or frozen.



Figure 1



Figure 2



Figure 3



Figure 4

Reassembly

1. **Seal Installation** - For EFP & EFV models, take the head (item 6), and for EFS models take the outer tube with head (item 16), and install a new seal (item 5). Insert the open part of the seal into the lower bore of the head. *See figure 5.* Use a 3/8" (9.5 mm) dowel to press and seat the seal into place. Seal sits slightly below the surface. *See figure 6.*



Figure 5



Figure 6

- 2. **Reinstall** the half coupling, bearing and shaft (items 2, 3 & 4 indicated on the Exploded View on pg. 8-9) as an assembly into the head. If the bearing needs to be replaced it is recommended to purchase a new shaft, bearing and half coupling assembly because the EF Series shaft can be damaged when removing or installing the bearing.
- 3. **Shaft Installation** Slide the shaft down through the seal until the bearing engages the bearing bore in the head. Use any size dowel under 1"(25.4 mm) in diameter and press the half coupling, bearing and shaft into place using an arbor press or by lightly tapping with a soft mallet. Note: Do not use excessive force. Unthread the half coupling counter clockwise (right hand thread) to verify that the bearing is seated properly. *See figure 7*. Reinstall the half coupling.
- Inner Tube, Center Support & Shaft Sleeve Installation for all models -Reinstall the inner tube, center support (if used) and shaft sleeve (items 13, 14 & 15). Slide the shaft sleeve onto the shaft. The shaft sleeve is self-positioning so



Figure 7

slide it up as far as it will go on the shaft. Reinstall the inner tube with center support (if used) over the shaft and shaft sleeve. The double o-ring side seats up into the head with a slight twisting motion. Make sure the inner tube is seated properly. The bottom of the inner tube will be flush with the bottom of the outer tube when properly seated.

5. **Outer Tube Installation** - for EFP & EFV models - Install the outer tube (item 16). Make sure the center support (if used) is installed correctly on the inner tube. The center support has a slight taper that allows the outer tube to slide easily over it. *See figure 8.* Slide the outer tube with external threads over the shaft, shaft sleeve, inner tube and center support (if used) up into the head (item 6). Turn the outer tube counter clockwise (left hand thread) to tighten it intothe head. Hand tighten.



Figure 8

6. **Diffuser Installation** - for all models - Install the diffuser (item 17) onto the bottom of the outer tube. Insert the shaft through the small support opening on the diffuser. *See figure 9.* The small support opening will insert up inside the inner tube (item 13). With a slight push and turn, thread the diffuser into the outer tube (item 16) turning counter clockwise (left hand thread).









7. Thread the diffuser (item 17) completely onto the bottom of the outer tube (item 16). Hand tighten. Thread the impeller onto the shaft by hand. While holding the half coupling with the other hand, turn the impeller clockwise (right hand thread). *See figure 11.* Install the diffuser cover (item 19) onto the diffuser turning counter clockwise (left and thread). Hand Tighten. *See Figures 12 & 13.*



Figure 11



Figure 12



Figure 13

EFP & EFV SERIES PUMP EXPLODED VIEW



EFS SERIES PUMP EXPLODED VIEW



PUMP SPARE PARTS LIST

ITEM	QTY	DESCRIPTION	PART NUMBER		
			MODEL EFP	MODEL EFV	MODEL EFS
*1	1	COUPLING INSERT		1	T
· ·			J103422	J103422	J103422
2	1	COUPLING HALF	107000	107000	107000
			107300	107300	107300
3	1	AVAILABLE ONLY AS PART OF COUPLING HALE BEARING & SHAFT ASSEMBLY	/		
		SHAFT	<u> </u>		
4	1	AVAILABLE ONLY AS PART OF COUPLING HALF, BEARING & SHAFT ASSEMBL	ſ		
		COUPLING HALF, BEARING & SHAFT ASSEMBLY			
		COUPLING HALF, BEARING & SHAFT - 16"	107589-1	107590-1	107589-1
*0.0.4	4	COUPLING HALF, BEARING & SHAFT - 27"	107589-2	107590-2	107589-2
2,3,4		COUPLING HALF, BEARING & SHAFT - 40"	107589-3	107590-3	107589-3
		COUPLING HALF, BEARING & SHAFT - 48"	107589-4	107590-4	107589-4
		COUPLING HALF, BEARING & SHAFT - 54"	107589-5	107590-5	N/A
		SEAL		1	1
*5	1	FKM (STANDARD)	107297	107297	107297
		EKONOL (USED WITH PERLAST OR EPDM 0-RINGS)	108701	108701	108701
_		PUMP HEAD			
6	1	PULYPKUPYLENE	10/0/1-1	N/A	N/A
			N/A	10/0/1-2	N/A
7	4	CTAINI ESS STEEL	1102601	1102601	ΝΙ/Λ
			J103001	J103001	N/A
8	4	STAINI ESS STEEL	1101020	1101020	1101020
			3101020	5101020	5101020
*q	1	FKM (STANDARD)	106155	106155	N/A
		FPDM	106154	106154	N/A N/A
		SPOUT	100101	100101	
10	1	POLYPROPYLENE	107072-1	N/A	N/A
		PVDF	N/A	107072-2	N/A
		NUT		1 · · ·	
11	1	POLYPROPYLENE	107069-1	N/A	N/A
		PVDF	N/A	107069-2	N/A
	2	INNER TUBE O-RING			
*10		FKM (STANDARD)	107299	107299	107299
12		EPDM	107729	107729	107729
		PERLAST	N/A	N/A	110001
		INNER TUBE			
		16"	107294-1	107294-1	107578-1
13	1	27"	107294-2	107294-2	107578-2
		40"	10/294-3	10/294-3	107578-3
		48"	107294-4	107294-4	10/5/8-4
		54" CENTER SUDDORT	10/294-5	107294-5	N/A
*14	1		107069	107069	ΝΙ/Λ
		SHAFT SI FFVF - PTFF	107000	107000	IN/A
		16"	107293-1	107293-1	107293-1
		27"	107293-2	107293-2	107293-2
*15	1	40"	107293-3	107293-3	107293-3
		48"	107293-4	107293-4	107293-4
		54"	107293-5	107293-5	N/A
		OUTER TUBE (MODEL EFS INCLUDES PUMP HEAD)			· ·
	1	16"	107295-1	107295-2	107580-1
16		27"	107295-3	107295-4	107580-2
		40"	107295-5	107295-6	107580-3
		48"	107295-7	107295-8	107580-4
		54"	107295-9	107295-10	N/A
*17	1	DIFFUSER W/ PTFE DIFFUSER BUSHING			
			110079-1	110079-2	N/A
		DIFFUSER KIT ⁺ (DIFFUSER, COVER, BUSHING, & O-RING)		1	1
17 [†] , 19 [†] ,	1	316SS w / PTFE BUSHING & FKM 0-RINGS	N/A	N/A	110115
20, 21		316SS w / PTFE BUSHING & PERLAST O-RINGS	N/A	N/A	110116
		316SS w / PTFE BUSHING & EPDM O-RINGS	N/A	N/A	110117
					N/A – Not Annlicable

ITEM	QTY	DESCRIPTION	PART NUMBER		
			MODEL EFP	MODEL EFV	MODEL EFS
*18	1	IMPELLER			
		POLYPROPYLENE	107067-1	N/A	N/A
		TEFZEL® (ETFE)	N/A	107067-2	107067-2
19	1	DIFFUSER COVER			
			110080-1	110080-2	107584
*** 20	1	DIFFUSER BUSHING ONLY**		-	
		PTFE	N/A	N/A	107585
	2	DIFFUSER O-RING			
**21		FKM (STANDARD)	N/A	N/A	107586
		EPDM	N/A	N/A	107766
		PERLAST	N/A	N/A	110002
22	1	GROUNDING SCREW			
		BRASS	N/A	N/A	J100822
23	1	GROUNDING SCREW LOCKWASHER			
		BRASS	N/A	N/A	J100823
N/A = Not Applicable					

* Recommended Spare Parts

** Item 20 is included in the diffuser (item 17). Diffuser bushing is offered as a separate item for the EFS only.

[†] Item number 17 and 19 sold as part of a kit only to ensure proper fit. Item 20 and 21 are available as part of kit or separately.

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