# Sealless, Best Value

This pump provides an economical and lightweight choice for light duty transfer. Ideal replacement for hand pumps.

- Polypropylene (PP), pure PP/PVDF, 316SS tubes
- Interchangeable with motors
- Dual speed adjustable motors
- Built-in hose, cord clips, & strainer (EFP/EFV only)



## **Applications:**

Light acids and bases, solvents<sup>†</sup>, plating solutions, sodium hypochlorite, cleaners, coolants, diesel exhaust fluid (DEF)/AdBlue



Pat. US D658,273 S; Pat. US D657,849 S; Pat. ZL 201130042121.X; Pat. ZL 201130042107.X; OHIM Pat. 001839002-0002: OHIM Pat.001839002-0001

#### **CONSTRUCTION SPECIFICATIONS**

Pump Model	Construction Materials		Tube Dia.	Discharge	Hose Size	Size Max. Temp.*		Min. Temp.		Tube Lengths	
	Outer Tube	Internals	in (cm)	Size & Type	in (cm)	۰F	°C	۰F	°C	in (cm)	
EFP	PP	316SS, FKM, PTFE, PP	1-1/4 (3.2)	3/4" Hose Barb			150	66	0	-18	16 (41) 27 (69)
EFV	Pure PP/Pure PVDF	Alloy 625, FKM, PTFE, ETFE, PP	1-5/16 (3.3)		3/4 (1.91)	160	71	0	-18	40 (102)	
EFS	316 Stainless Steel	316SS, FKM, PTFE, ETFE	1-1/4 (3.2)			, , , ,	212	100	0	-18	48 (122) 54 (137)**

<sup>\*</sup>EFV-54 Maximum Temperature = 150°F (66°C)

When pumping flammables or combustibles, use explosion proof electric or air drive motors on stainless steel tubes with static protection kit. Note: ATEX versions of some pump models are available. Please see EF Series ATEX flyer or contact Finish Thompson.

## **PERFORMANCE DATA**

Maximum Flow <sup>1</sup>			Max	imum H	ead¹	Max.	Maximum Viscosity			
Elec. gpm (lpm)	<u>Air</u> gpm (lpm)	12V gpm (lpm)	Elec. ft (m)	Air ft (m)	12V ft (m)	Specific Gravity <sup>†</sup>	Elec.	Air	12V	
17 (64.4)	15 (56.8)	14 (53.0)	20 (6.1)	17 (5.2)	13 (4.0)	1.6	300 cP	300 cP	100 cP	

 $<sup>^1\!\</sup>text{All}$  testing performed with water at 68° (20°C). Actual performance can vary by +/- 10%. Actual performance will decrease with increased fluid viscosity and specific gravity.

## **VISCOSITY DATA**

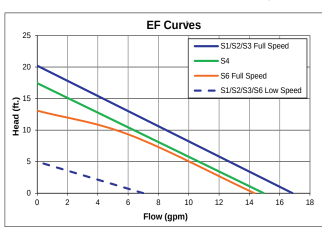
Electric/A	12V Motor					
Viscosity (cP)	100	200	300	Viscosity (cP)	50	100
Max Flow gpm (lpm) 7 (2		5 (19)	4 (14)	Max Flow gpm (lpm)	7 (26)	3 (11)
Max Head ft (m)	16 (5)	16 (5)	16 (5)	Max Head ft (m)	11 (3)	14 (4)

Note: Viscosity data is based on motors operating at high speed.

Use the handy online Pump Selector at www.finishthompson.com for help choosing a pump.



Maximum Performance Limits									
High Speed Motor Setting									
If specific gravity is: viscosity cannot exceed:									
ii specific gravity is.	S1, S2, S3, S4	S6							
1.0	300 cP	100 cP							
1.1	300 cP	50 cP							
1.2	125 cP	1 cP							
1.6	1.6 1 cP -								
Low Speed Motor Setting									
If specific gravity is:	If specific gravity is: viscosity cannot exceed:								
ii specific gravity is:	S1, S2, S3	S6							
1.0	100 cP	25 cP							
1.2	75 cP	25 cP							
1.6 1 cP 25 cP									



<sup>\*\*54</sup> inch (137 cm) tube length available only in EFP and EFV

 $<sup>^{\</sup>rm t}$ Max. specific gravity is dependent on fluid viscosity. Refer to Specific Gravity Maximums table & curve below.

## **MOTOR DATA**



ODP (S1, S2, S3, S6\*)



Air (S4)

Model	Description	Certification	Electrical Requirements	Input	Output	RPM	Maximum Viscosity
	Description			W	W	KPM	cP

ODP (Open Drip Proof), Splashproof, IP24 Motors

S1	Ergonomic, lightweight design with downdraft cooling. Continuous duty, dual speed, double insulated. 12 ft. (3.5 m) cord with plug and	CSA	115VAC/60 Hz	230	110	8,000/14,000	300
S2		CE	230VAC/50-60 Hz	230	110	8,000/14,000	300
S3	manual reset circuit breaker included.	CE	115V/50-60 Hz	230	110	8,000/14,000	300
S6	Ergonomic, iightweight cordless design. Built-in rechargeable lithium ion battery pack. Dual speed. Dual cooling fans w/ overload protection. Charging jack w/ flip cover. Patent pending.	CE	12V (10.8V w/ work load)	150	100	8,000/12,000	100

#### Air Motors'

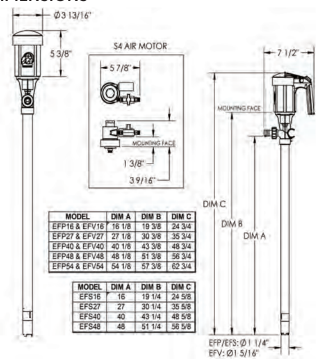
S4**	Lightweight. Operates from customer-supplied compressed air source. Variable speed. Muffler and control valve.	CE	40 psi @ 27 cfm	-	400	300-11,000	300
------	--	----	-----------------	---	-----	------------	-----

\*An air motor is a non-electrical device which means the possibility of explosion from igniting flammables or combustibles is reduced. Air motor performance will depend upon user's compressor and system setup

\*\*Motor suitable for hazardous areas that do not require independent certification.

Note: ATEX versions of some motors are available. Please see EF Series ATEX flyer or contact Finish Thompson.

#### **DIMENSIONS**



## **ACCESSORIES**

#### Wall Hanger

Stores pump & charger upright on the wall





Charger Standard or car charger

### Static Protection Kit

4 ft. (122 cm) synthetic rubber crosslinked PE grounded hose with brass fittings with 3/4" MNPT, ground wire, and clamps



**Dispensing Nozzles** Polypro/316SS, Stainless steel/FKM





**Bung Adapters** Stainless Steel, Polypropylene



email fti@finishthompson.com

**FINISH THOMPSON INC. - EUROPE CENTER** 

email fti@finishthompson.com