## 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
- Integral strainer
- Built-in hose, cord clips (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	Construction Materials		Tube Dia.	Discharge	Hose Size	Max. Temp.*		Min. Temp.		Tube Lengths
Model	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 (1.91)	150	66	0	-18	16 (41) 27 (69) 40 (102) 48 (122) 54 (137)**
EFV	Pure PP/Pure PVDF	Alloy 625, FKM, PTFE, ETFE, PP	1-5/16 (3.3)	3/4" Hose Barb		160	71	0	-18	
EFS	316 Stainless Steel	316SS, FKM, PTFE, ETFE	1-1/4 (3.2)			212	100	0	-18	

<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	Maximum Visco			osity
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**

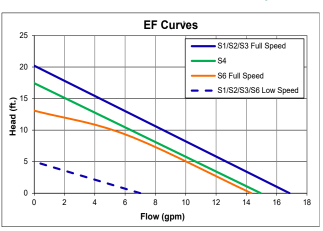
Electric/A	Air Moto		12V Motor				
Viscosity (cP)	Viscosity (cP) 100 200 300		300	Viscosity (cP) 50		50	100
Max Flow gpm (lpm)	7 (26)	(26) 5 (19) 4 (14) Ma		Max Flow gpm (lpm)	7 (26)	3 (11)	
Max Head ft (m)	16 (5)	16 (5)	16 (5)		Max Head ft (m)	11 (3)	14 (4)

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 cP -									
Low Speed	Low Speed Motor Setting								
If specific gravity is:	If specific gravity is: viscosity cannot exceed:								
in 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**







Air (S4)

Model	Description	Certification	Electrical	Input	Output	DDM	Maximum Viscosity cP		
	Description	Certification	Requirements	W	W	RPM			
ODP (Open Drip Proof), Splashproof, IP24 Motors									
S1	Ergonomic, lightweight design with downdraft cooling. Continuous	QPS	115VAC/60 Hz	230	110	8,000/14,000	300		
S2	duty, dual speed, double insulated. 12 ft. (3.5 m) cord with plug and	CE	230VAC/50-60 Hz	230	110	8,000/14,000	300		
S3 <sup>†</sup>	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 lack w/ flip cover. Patent pending	CE	12V (10.8V w/ work load)	150	100	8,000/12,000	100		

 $<sup>^{\</sup>dagger}\text{S3}$  motor is built to meet UK 115V requirements and does not include plug

#### Air Motors

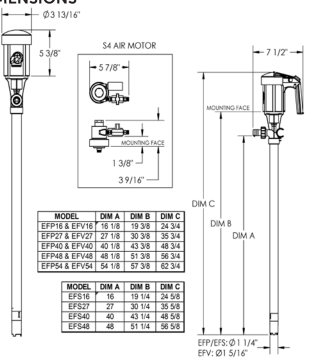
ı	\$4**	Lightweight. Operates from customer-supplied compressed air source. Variable speed. Muffler and control valve.	CE	40 psi @ 27 cfm	-	400	300-11,000	300

<sup>\*</sup>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