

# Sealless, Best Value

Provides an economical choice for light duty transfer. Ideal replacement for hand pumps.

Features: PP, pure PP/PVDF, or 316SS tubes

Dual speed adjustable motors Tubes interchangeable with motors

Lightweight & economical

Built-in hose & cord clips (EFP/EFV only)

Applications: Light acids and bases, solvents†, plating

solutions, sodium hypochlorite, cleaners,

coolants, diesel exhaust fluid

(DEF)/AdBlue



**Tube Lengths** 

EFP & EFV: 16" (41cm), 27" (69cm), 40" (102cm), 48" (122cm), 54" (137cm) EFS: 16" (41cm), 27" (69cm), 40" (102cm), 48" (122cm)

# **Construction Specifications**

| Pump<br>Model | Constructio                  | Tube Dia.                      | Discharge    | Hose Size         | Max.Temp.**   |     | Min. Temp. |    |     |
|---------------|------------------------------|--------------------------------|--------------|-------------------|---------------|-----|------------|----|-----|
|               | Outer Tube                   | Internals                      | in (cm)      | Size & Type       | in (cm)       | °F  | °C         | °F | °C  |
| EFP           | Polypropylene                | 316SS, FKM, PTFE, PP           | 1-1/4 (3.2)  |                   | 3/4<br>(1.91) | 150 | 66         | 0  | -18 |
| EFV           | Pure Polypropylene/Pure PVDF | Alloy 625, FKM, PTFE, ETFE, PP | 1-5/16 (3.3) | 3/4" Hose<br>Barb |               | 160 | 71         | 0  | -18 |
| EFS           | 316 Stainless Steel          | 316SS, FKM, PTFE, ETFE         | 1-1/4 (3.2)  | Jul 5             | (1.71)        | 212 | 100        | 0  | -18 |

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

## **Performance Data**

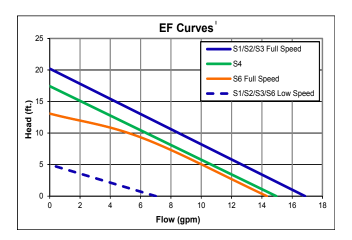
| Maximum Flow <sup>1</sup> |                            |                     | Maxi            | imum H               | lead <sup>1</sup> | Max.                | Maximum Viscosity |        |        |  |
|---------------------------|----------------------------|---------------------|-----------------|----------------------|-------------------|---------------------|-------------------|--------|--------|--|
| Elec.<br>gpm<br>(lpm)     | <u>Air</u><br>gpm<br>(lpm) | 12V<br>gpm<br>(lpm) | Elec.<br>ft (m) | <u>Air</u><br>ft (m) | 12V<br>ft (m)     | Specific<br>Gravity | Elec.             | Air    | I2V    |  |
| 17<br>(64.4)              | 15<br>(56.8)               | 14<br>(53.0)        | 20<br>(6.1)     | 17<br>(5.2)          | 13<br>(4.0)       | 1.6                 | 300 cP            | 300 cP | 100 сР |  |

\*Max. specific gravity is dependent on fluid viscosity. Refer to Specific Gravity Maximums table & curve below.

# **Viscosity Data**

| Electric/                            | Air M     | otor            | 12V Motor      |                    |           |           |  |
|--------------------------------------|-----------|-----------------|----------------|--------------------|-----------|-----------|--|
| Viscosity (cP) 100 200 300           |           | 300             | Viscosity (cP) | 50                 | 100       |           |  |
| Max Flow gpm<br>(lpm)                | 7<br>(26) | 5<br>(19)       | 4<br>(14)      | Max Flow gpm (lpm) | 7<br>(26) | 3<br>(11) |  |
| Max Head ft 16 16 16 (m) (5) (5) (5) |           | Max Head ft (m) | (3)            | 14 (4)             |           |           |  |

| Maximum Performance Limits |  |        |  |  |  |  |  |  |
|----------------------------|--|--------|--|--|--|--|--|--|
| High Speed Motor Setting   |  |        |  |  |  |  |  |  |
| If specific gravity is:    | 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   | I cP   |  |  |  |  |  |  |
| 1.6                        | I cP   | -      |  |  |  |  |  |  |
| Low Speed                  | Low Speed Motor Setting                          |        |  |  |  |  |  |  |
| If specific gravity is:    | viscosity cannot exceed:                         |        |  |  |  |  |  |  |
| specime gravity is:        | S1, S2, S3                                       | S6     |  |  |  |  |  |  |
| 1.0                        | 100 cP   | 25 cP  |  |  |  |  |  |  |
| 1.2                        | 75 cP  | 25 cP  |  |  |  |  |  |  |
| 1.6                        | I cP   | 25 cP  |  |  |  |  |  |  |



\*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

†When pumping flammables or combustibles, use air drive motors on stainless steel tubes with static protection kit.

'All testing performed with water at 68°F (20°C). Actual performance can vary by +/- 10%. Actual performance will decrease with increased fluid viscosity and specific gravity.



# **MOTOR DATA**





Air (S4)

| Model | D  | Ctigti        | Electrical Inpu             | Input Output |     | RPM          | Maximum         |
|-------|--|---------------|-----------------------------|--------------|-----|--------------|-----------------|
| Model | Description  | Certification | Requirements                | W            | W   | KPM          | Viscosity<br>cP |
| ODP ( | Open Drip Proof), Splashproof, IP24 Moto   | ors           |                             |              |     |              |                 |
| SI    | Ergonomic, lightweight design with downdraft cooling. Con-   | CSA           | 115VAC/60 Hz                | 230          | 110 | 8,000/14,000 | 300             |
| S2    | tinuous duty, dual speed, double insulated. 12 ft. (3.5 m) cord  | CE            | 230VAC/50-60 Hz             | 230          | 110 | 8,000/14,000 | 300             |
| S3    | with plug and 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. | CE            | 12V<br>(10.8V w/ work load) | 150          | 100 | 8,000/12,000 | 100             |

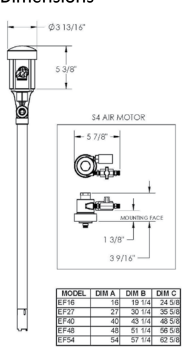
<sup>\*</sup>Patent pending.

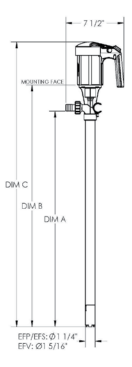
### Air Motors\*

| \4" | Lightweight. Operates from customer-supplied compressed air source. Variable speed. Muffler and control valve. | CE | 40 psi @ 27 cfm | - | 370 | 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.

# **Dimensions**





# **Accessories**

Stores pump & charger upright on the wall



Charger Standard or car charger

### Static Protection Kit

4 ft. synthetic rubber cross-linked PE grounded hose with brass fittings with 3/4" MNPT, ground wire, and clamps





# **Dispensing Nozzles**

Polypro/316SS, Stainless steel/FKM







<sup>\*\*</sup>Motor suitable for hazardous areas that do not require independent certification.