



# Circulation Pumps

High Performance Industrial Pumps



PROVEN QUALITY. LEADING TECHNOLOGY.

# Minimize Downtime & Reduce Costs

## with Graco's Sealed 4-ball Lower

**Downtime is frustrating and costly.** To help keep you up-and-running and keep expenses in check, Graco's sealed lower not only has longer maintenance cycles, but it is also easier, faster and cheaper to replace than an entire pump assembly. Because the lower is completely sealed, it can be used for every pumping application in your mix room, including catalyzed coatings. Common components make it simpler to maintain your pump, and it reduces inventory level on repair parts.

Plus our positive displacement piston pumps displace fluid in both directions of the stroke, providing low cycle rates and high flow, ideal for applications using shear-sensitive materials.

### AVOID MESSY LEAKS

- Completely sealed fluid section
- Applicable for moisture sensitive materials

### IMPROVED DURABILITY

- Longer maintenance intervals reduces costs
- Designed for abrasive materials

### ULTRALIFE™ SERIES CERAMIC COATINGS

- Coating now standard on rod & cylinder
- Holds up to today's harshest materials including waterborne

### ADDED SECURITY

- Backup seal contains material within the pump in case of bellows leakage

### UPGRADE EASILY

- Compatible with existing Bulldog, XL, NXT, President, Viscount, E-Flo and E-Flo DC motors

### MAINTENANCE FREE

- No TSL required

### OPEN WET CUP VERSION ALSO AVAILABLE

Improved durability and includes Ultralife ceramic coating.



**NEW!**

### LARGE SEALED 4-BALL AVAILABLE

- Horizontal Checks
- Accessible pressure relief valves

# Which System is Right for You?

No matter your need, Graco has a pump for your circulation application. Whether it's electric, pneumatic or hydraulic, Graco pumps help you get the job done right with superior results.

And because our sealed 4-ball lower is compatible with most Graco motors, it's a great option for new or existing installations.

## ELECTRIC



E-FLO® DC

## HYDRAULIC



VISCOUNT®

## PNEUMATIC



PRESIDENT®



HIGH-FLO®



|                                      | E-flo DC | Viscount | President | High-Flo | Glutton | Endura-Flo |
|--------------------------------------|----------|----------|-----------|----------|---------|------------|
| Proven Technology                    | •        | •        | •         | •        | •       | •          |
| Space Saving Vertical Design         | •        | •        | •         | •        |         |            |
| Low Maintenance S4B                  | •        | •        | •         | •        |         |            |
| Anti-Icing                           | •        | •        |           | •        | •       | •          |
| DataTrak™                            |          |          |           | •        | •       | •          |
| Advanced Display Mode                | •        |          |           |          |         |            |
| Energy Savings                       | •        | •        |           |          |         |            |
| Low Noise                            | •        | •        |           |          |         |            |
| Integrated Paint Kitchen (IPK) Ready | •        |          |           | •        | •       | •          |
| PLC Integration                      | •        |          |           |          |         |            |

# Electric Piston Pumps

## Make the Switch to Savings

Get the benefits of a pneumatic motor with the energy efficiency of an electric drive unit!

Our E-Flo® DC (Dual Control) electric circulating pump has been found to be up to five times more efficient than similar sized pneumatic pumps – lowering your energy bill and saving you money. Quiet pumping technology means you get a better work environment, and advanced features allow you to prevent costly material loss and rework.



## Why Choose E-Flo DC Electric?

### Save Energy

Up to 5x more efficient than pneumatic

### Prevent Material Loss

Integrated runaway protection protects your pump from premature wear and prevents costly material loss

### Eliminate Costly Rework

Electric motor eliminates icing – giving you smoother pump operation and better finished product

### Improve Quality

Less pulsation and smooth, rapid changeovers – for better, more consistent finishes

### Improve Work Environment

Quiet electric motor

### Easy Installation

Requiring either 220 volt single phase or 380-480 volt 3-phase power.

No VFD required.



**E-Flo DC**  
Output up to 2500 cc/cycle



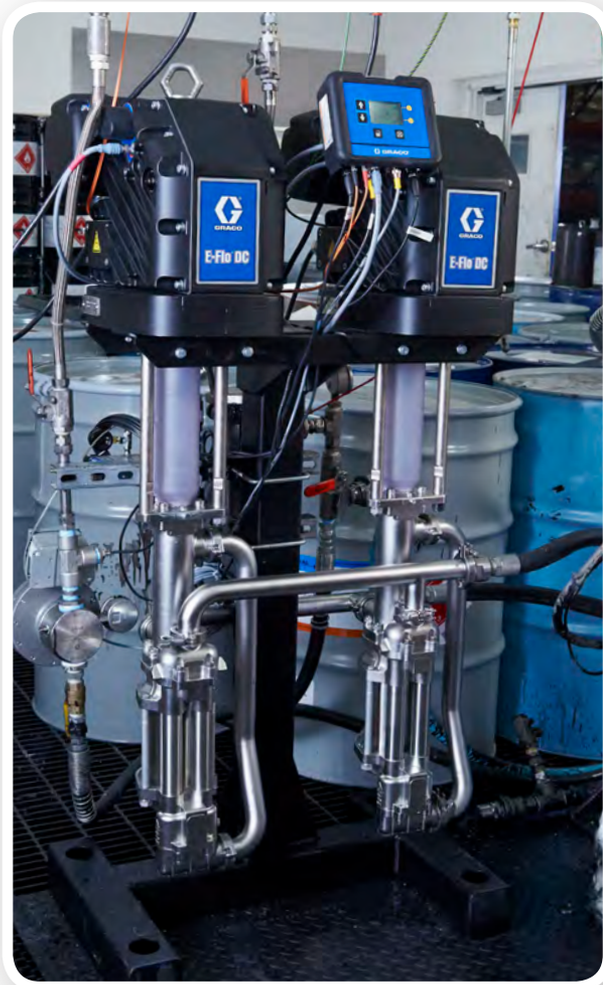
**Legacy E-Flo**  
Output up to 4000 cc/cycle

## Achieve Higher Flow Rates

We doubled our original 4-ball DC circulation pump technology to give you less pulsation, increased flow rates and less downtime.

Unlike competitive pumps that are linked and controlled together, E-Flo DC's lowers operate independently. This allows the pump to adjust to varying pressure and flow rate demands thousands of times per second resulting in minimal pressure fluctuations.

Each pump can also run alone to keep production running if maintenance is required.



**E-Flo DC High Flow Rate**  
Output up to 5000 cc/cycle

## E-FLO DC Supply Pump

Our supply pump features an energy efficient electric motor that stalls under pressure and changes speeds to maintain constant pressure. This 2-ball electric supply pump is ideal for your high pressure applications such as waterborne spraying or circulation of high-viscosity materials.

### Reasons to buy the E-Flo DC Supply Pump:

- **Efficiency:** 5x more efficient than an air motor
- **Dual Control (DC) Modes:** Maintains either a constant pressure or a constant flow rate
- **Local Control:** Easy control with two knobs
- **Easy Installation:** Requiring either 220 volt single phase or 380-480 volt 3-phase power. No VFD required.
- **Integrated Runaway Protection:** Prevents material loss and premature wear to the pump
- **Multiple Sizes Available:** 290 cc, 220 cc, 180 cc, and 145 cc displacement lowers



**E-Flo DC Supply**  
Maximum pressure of 3000 psi (206 bar)

# Boost Your Bottom Line

## with Energy Savings and Advanced Pump Control

### E-Flo DC Advanced Motor with Control Module

Efficient and smart, the E-Flo DC with Advanced Control Module gives you additional control of pump performance.



#### CONTROL MODULE

- Integrate the pump easily into a PLC Network for better visibility and control outside of the hazardous area
- Configure different operating profiles of pump
- Up to two pressure transducers can be added for greater control
- Connect pneumatic BPR controller to automate an “off-production” profile for even greater energy savings
- Password protect pump settings to prevent unauthorized access

#### SIMPLE TO INSTALL

Basic installation requires only a single-phase 220 V, 50/60 Hz power or 380 – 480 V 3-phase power

No VFD's Required.

#### Basic Motor

Operator-friendly control knobs have clear symbols making it easy to adjust pump settings. Gives you local control at the pump and runaway protection.



## Save Energy

### 5x More Efficient

Electric motor means big savings when compared to similar-sized pneumatic motors – helping lower your energy bill and saving you money.

### Improve Quality

Advanced Control Module allows you to easily integrate the pump into a PLC network for even greater control and visibility.

Dual Control (DC) technology gives you less pulsation and smooth, rapid changeovers – for better, more consistent finishes.

## Boost Your Profits

Integrated runaway protection protects your pump from premature wear and prevents costly material loss.

Electric motor eliminates icing – giving you smoother pump operation, better finished product & eliminate costly rework.

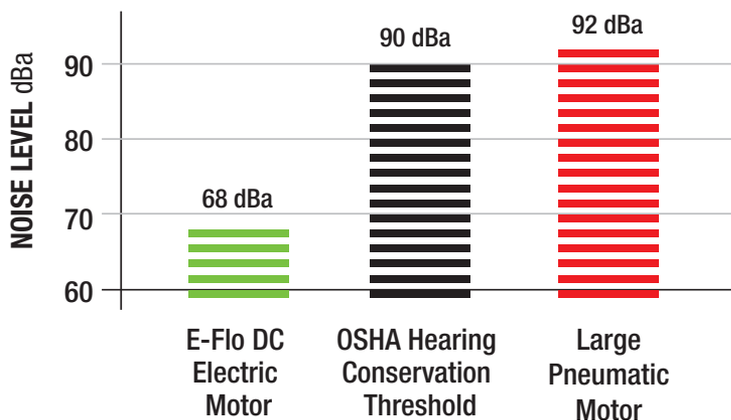
Use less energy and spend less on maintenance costs with the field-proven reliability of Graco's 2- and 4-ball pumps.

## Improve Productivity

Electric pump functionality, with the simplicity of a pneumatic pump, means less time training.

Increased reliability means you'll spend less time maintaining and more time up and running.

Quiet electric motor means happier operators and better results. Exceeds OSHA sound regulations and over 20 dbA's quieter compared to similar-sized pneumatic motors.



Note: All pressures 100 psi

## Control Module & Cable

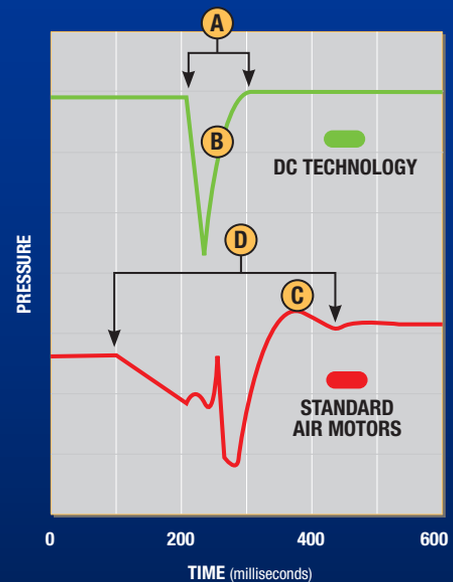
If **Basic** motor control is desired, your pump selection is complete.

If **Advanced** motor control is desired, a Control Module and CAN Cable will be required. Determine the desired mounting location of the Control Module. The Control Module can be mounted directly on the pump or on a nearby wall. Select the appropriate CAN cable length from the table below.

High flow rate circulation pumps (2X) include the Control Module and CAN Cable. No additional equipment is required.

| Part Number | Description               |
|-------------|---------------------------|
| 24P822      | Control Module Kit (240v) |
| 17V232      | Control Module Kit (480v) |
| 16P911      | 3 ft (1 m) CAN Cable      |
| 16P912      | 25 ft (8 m) CAN Cable     |
| 25D600      | Serial to Fiber Kit       |
| 16M173      | 100 ft Fiber Cable        |
| 17B160      | 320 ft (room) Fiber Cable |

## Changeover Comparison



- A** Less than 0.09 second changeover
- B** Quick changeover and recovery with less pulsation
- C** Pressure spike at changeover
- D** Longer changeover causing pulsation

# Pneumatic Piston Pumps

## Easy to Install and Maintain

Graco pneumatic pumps set the standard for long-lasting durability. These pumps are built to handle the toughest finishing applications, keep you up and running longer and give you outstanding performance! They are simple, reliable, and with a slow-moving reciprocating motion, do not damage the paint like centrifugal and other rotary pumping technologies. They are also inherently safe for hazardous locations.



## Why Choose High-Flo Pneumatic?

### Saves Time

Easy to install since most plants have air available and ready to use

### Easy to Maintain

Modular design for easier maintenance

### Easy to Use

Field-proven reliable equipment

### Dependable

Rugged body armor, won't rust or dent

### Eliminates Stalling

De-icing controls eliminate stalling

### Safe for Hazardous Locations

No sources of electrical ignition



## DATATRAK

Efficient and smart, DataTrak gives you additional control of pump performance and allows you to manage several pumps from a single module.

- ▶ Runaway protection
- ▶ Pump diagnostics
- ▶ Tracks material usage



**High-Flo®**  
Variety of flowrates available

# Decades of Proven Reliability with the President

Graco's high volume President circulating pumps allow you to handle mid-range flow requirements while operating at low cycle rates. The pump lower requires fewer cycles per gallon and longer intervals between seal replacement.

- Excellent abrasion and corrosion resistance
- Stainless steel and carbon steel wetted parts for a wide range of fluids
- Large porting for excellent priming and handling of high viscosity fluids
- Low cost of ownership



**President®**  
Output up to 890 cc/cycle



## TYPICAL APPLICATIONS

- Paint circulation
- Fluid transfer and supply

## TYPICAL FLUIDS HANDLED

- Waterborne and solventborne paints
- Catalyzed coatings
- Moisture-sensitive materials
- UV-cure coatings

# Endura-Flo™

## High Pressure Diaphragm Pumps

Don't risk unscheduled downtime because of equipment failure. The simple design of Endura-Flo not only ensures long-lasting durability, but it also withstands runaway conditions better than other diaphragm pumps.

This easy-to-install pump offers low pulsation output and smooth changeover for excellent pressure characteristics. The simplified fluid path allows for quick color changes, saving you time and money. Select either the Extended Pressure 4:1 models with the highest rated pressure in the industry or Extended Life with the fluid isolated air section of the 3:1 models.



### Why Choose the Endura-Flo?

#### Improved Design

Redesigned diaphragm lasts longer and can hold up to extreme operating conditions better

#### Easy Maintenance

Easy access to critical components provide fast online maintenance

#### Reliable

Superior durability for abrasive materials

#### Saves Time

Minimal solvent to flush and consistent startup pressure make it ideal for multiple color change and piggyback systems

#### Upgrade to DataTrak

DataTrak prevents runaway and tracks material usage





## High Pressure Plunger Pumps

When it comes to challenging applications, the Glutton is the go to pump. With it's bellows seal, Glutton keeps air and moisture out while managing abrasive, moisture sensitive, and other materials that other pumps cannot.

The new Glutton Air Valve upgrades the platform to use less air, run quieter, and deliver consistent results while using proven anti-icing technology.

### Why Choose the Glutton?

#### Excellent Performance

Easily manages any material but excels when placed in challenging applications

#### Dependable

Delivers consistent results over the long haul

#### Easy to Maintain

Meets tough use demands while keeping maintenance to a minimum

#### Extra Control

DataTrak prevents runaway and track material use



# Hydraulic Piston Pumps

## Simple, Proven Design

Field proven, energy efficient 4-ball Viscount® piston pumps provide reliable, quiet, ice-free performance and are up to 4x more energy efficient than comparable compressed air systems.

Viscount motors have a long-life packing design and stainless steel wetted parts with neoprene packings for long-lasting durability. With two hydraulic motor types, Graco has the right size to meet your application needs.



## Why Choose Viscount Hydraulic?

### Save Energy

Up to 4x more efficient than pneumatics

### Low Maintenance Costs

Operates in a closed system to prevent contamination

### Quiet Operation

Motors do not exhaust to atmosphere

### High Performance

Stronger performance pressure curve than pneumatics

### Low Investment Costs

Greater flexibility with more reserve capacity than pneumatics

### Space Savings

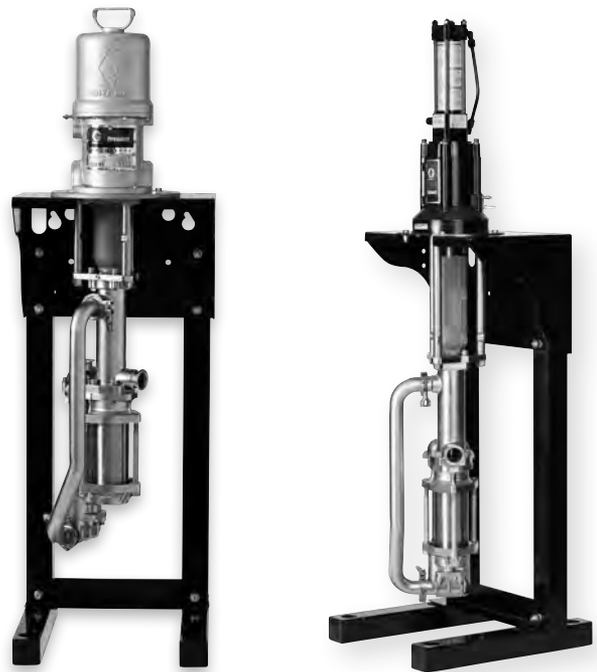
Great for areas with limited floor space

### **Viscount®**

Variety of flowrates available



# Ordering Information & Reference Guide



# E-FLO DC Circ Part Number Matrix

| Electric     | Circulation Pump | Lower Size  | Motor Size, Controls & Approvals                           |   | Pump Type/Fittings  | Mount                  |
|--------------|------------------|-------------|--|---|---|------------------------|
| E = Electric | C=Circulation    | 1 = 750 cc  | 1 = 1 hp Motor, Basic Controls, ATEX/FM/IECEx              | A = 1 hp Motor 480 V, Basic Controls, ATEX/FM/IECEx             | 4 = Sealed SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings       | 0 = No Stand           |
|              |                  | 2 = 1000 cc | 2 = 1 hp Motor, Advanced Controls, ATEX/FM/IECEx           | B = 1 hp Motor 480V, Advanced Controls, ATEX/FM/IECEx           | 5 = Open Wet Cup SST Lower, Ultralife Rod, Ultralife Cylinder, NPT Fittings       | 1 = Stand              |
|              |                  | 3 = 1500 cc | 3 = 2 hp Motor, Basic Controls, ATEX/FM/IECEx              | C = 2 hp Motor 480V, Basic Controls, ATEX/FM/IECEx              | 6 = Open Wet Cup SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings | 2 = Wall Mount Bracket |
|              |                  | 4 = 2000 cc | 4 = 2 hp Motor, Advanced Controls, ATEX/FM/IECEx           | D = 2 hp Motor 480V, Advanced Controls, ATEX/FM/IECEx           |   |                        |
|              |                  | 5 = 3000 cc | 5 = 1 hp Motor, Basic Controls, ATEX/IECEx/TIIS/KCS        | E = 1 hp Motor 480V, Basic Controls, ATEX/IECEx/TIIS/KCS        |   |                        |
|              |                  | 6 = 4000 cc | 6 = 1 hp Motor, Advanced Controls, ATEX/IECEx/TIIS/KCS     | F = 1 hp Motor 480V, Advanced Controls, ATEX/IECEx/TIIS/KCS     |   |                        |
|              |                  | 7 = 2500 cc | 7 = 2 hp Motor, Basic Controls, ATEX/IECEx/TIIS/KCS        | G = 2 hp Motor 480V, Basic Controls, ATEX/IECEx/TIIS/KCS        |   |                        |
|              |                  | 8 = 5000 cc | 8 = 2 hp Motor, Advanced Controls, ATEX/IECEx/TIIS/KCS     | H = 2 hp Motor 480V, Advanced Controls, ATEX/IECEx/TIIS/KCS     |   |                        |
|              |                  |             | 9 = 2 x 2 hp Motor, Advanced Controls, ATEX/FM/IECEx       | J = 2 x 2 hp Motor 480V, Advanced Controls, ATEX/FM/IECEx       |   |                        |
|              |                  |             | 0 = 2 x 2 hp Motor, Advanced Controls, ATEX/IECEx/TIIS/KCS | K = 2 x 2 hp Motor 480V, Advanced Controls, ATEX/IECEx/TIIS/KCS |   |                        |

If **Basic** motor control is desired, your pump selection is complete. Refer to the Pump Selection Table below for your part number.

If **Advanced** motor control is desired, a Control Module and CAN Cable will be required. Determine the desired mounting location of the Control Module. The Control Module can be mounted directly on the pump or on a nearby wall. Select the appropriate CAN cable length from the table below.

**High flow rate circulation pumps (2X) include the Control Module and CAN Cable. No additional equipment is required.**

| Part Number | Description               |
|-------------|---------------------------|
| 24P822      | Control Module Kit (240v) |
| 17V232      | Control Module Kit (480v) |
| 16P911      | 3 ft (1 m) CAN Cable      |
| 16P912      | 25 ft (8 m) CAN Cable     |
| 25D600      | Serial to Fiber Kit       |
| 16M173      | 100 ft Fiber Cable        |
| 17B160      | 320 ft (room) Fiber Cable |

| Motor Size & Controls |                |                   | Voltage              |                     | Approvals         |                           | Pump Type/Fittings          |                     |                           | Mount    |       |                    | Output per Cycle |         |         |         |         |         |         |         |  |
|-----------------------|----------------|-------------------|----------------------|---------------------|-------------------|---------------------------|-----------------------------|---------------------|---------------------------|----------|-------|--------------------|------------------|---------|---------|---------|---------|---------|---------|---------|--|
| Motor Size            | Basic Controls | Advanced Controls | 240 VAC Single Phase | 380-480 VAC 3 Phase | ATEX / FM / IECEx | ATEX / IECEx / TIIS / KCS | Sealed Stainless, Tri-Clamp | Open Stainless, NPT | Open Stainless, Tri-Clamp | No Stand | Stand | Wall Mount Bracket | 750 cc           | 1000 cc | 1500 cc | 2000 cc | 2500 cc | 3000 cc | 4000 cc | 5000 cc |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           | •                           |                     |                           | •        |       |                    | EC1140           | EC2140  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           | •                           |                     |                           |          | •     |                    | EC1141           | EC2141  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           | •                           |                     |                           |          |       | •                  | EC1142           | EC2142  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           | •                           |                     |                           | •        |       |                    | EC1240           | EC2240  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           | •                           |                     |                           |          | •     |                    | EC1241           | EC2241  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           | •                           |                     |                           |          |       | •                  | EC1242           | EC2242  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           | •                           |                     |                           | •        |       |                    | EC1540           | EC2540  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           | •                           |                     |                           |          | •     |                    | EC1541           | EC2541  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           | •                           |                     |                           |          |       | •                  | EC1542           | EC2542  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           | •                           |                     |                           | •        |       |                    | EC1640           | EC2640  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           | •                           |                     |                           |          | •     |                    | EC1641           | EC2641  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           | •                           |                     |                           |          |       | •                  | EC1642           | EC2642  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   | •                 |                           | •                           |                     |                           | •        |       |                    | EC1A40           | EC2A40  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   | •                 |                           | •                           |                     |                           |          | •     |                    | EC1A41           | EC2A41  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   | •                 |                           | •                           |                     |                           |          |       | •                  | EC1A42           | EC2A42  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   | •                 |                           | •                           |                     |                           | •        |       |                    | EC1B40           | EC2B40  |         |         |         |         |         |         |  |

### E-FLO DC Circ Continued

| Motor Size & Controls |                |                   | Voltage              |                     | Approvals         |                           | Pump Type/Fittings          |                     |                           | Mount    |       |                    | Output per Cycle |         |         |         |         |         |         |         |  |
|-----------------------|----------------|-------------------|----------------------|---------------------|-------------------|---------------------------|-----------------------------|---------------------|---------------------------|----------|-------|--------------------|------------------|---------|---------|---------|---------|---------|---------|---------|--|
| Motor Size            | Basic Controls | Advanced Controls | 240 VAC Single Phase | 380-480 VAC 3 Phase | ATEX / FM / IECEx | ATEX / IECEx / TIIS / KCS | Sealed Stainless, Tri-Clamp | Open Stainless, NPT | Open Stainless, Tri-Clamp | No Stand | Stand | Wall Mount Bracket | 750 cc           | 1000 cc | 1500 cc | 2000 cc | 2500 cc | 3000 cc | 4000 cc | 5000 cc |  |
| 1 hp                  |                | •                 |                      | •                   | •                 |                           | •                           |                     |                           |          | •     |                    | EC1B41           | EC2B41  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   | •                 |                           | •                           |                     |                           |          |       | •                  | EC1B42           | EC2B42  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   |                   | •                         | •                           |                     |                           | •        |       |                    | EC1E40           | EC2E40  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   |                   | •                         | •                           |                     |                           |          | •     |                    | EC1E41           | EC2E41  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   |                   | •                         | •                           |                     |                           |          |       | •                  | EC1E42           | EC2E42  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   |                   | •                         | •                           |                     |                           | •        |       |                    | EC1F40           | EC2F40  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   |                   | •                         | •                           |                     |                           |          | •     |                    | EC1F41           | EC2F41  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   |                   | •                         | •                           |                     |                           |          |       | •                  | EC1F42           | EC2F42  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           |                             | •                   |                           | •        |       |                    | EC1150           | EC2150  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           |                             | •                   |                           |          | •     |                    | EC1151           | EC2151  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           |                             | •                   |                           |          |       | •                  | EC1152           | EC2152  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           |                             | •                   |                           | •        |       |                    | EC1250           | EC2250  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           |                             | •                   |                           |          | •     |                    | EC1251           | EC2251  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           |                             | •                   |                           |          |       | •                  | EC1252           | EC2252  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     |                   | •                         |                             | •                   |                           | •        |       |                    | EC1550           | EC2550  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     |                   | •                         |                             | •                   |                           |          | •     |                    | EC1551           | EC2551  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     |                   | •                         |                             | •                   |                           |          |       | •                  | EC1552           | EC2552  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     |                   | •                         |                             | •                   |                           | •        |       |                    | EC1650           | EC2650  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     |                   | •                         |                             | •                   |                           |          | •     |                    | EC1651           | EC2651  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     |                   | •                         |                             | •                   |                           |          |       | •                  | EC1652           | EC2652  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   | •                 |                           |                             | •                   |                           | •        |       |                    | EC1A50           | EC2A50  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   | •                 |                           |                             | •                   |                           |          | •     |                    | EC1A51           | EC2A51  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   | •                 |                           |                             | •                   |                           |          |       | •                  | EC1A52           | EC2A52  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   | •                 |                           |                             | •                   |                           | •        |       |                    | EC1B50           | EC2B50  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   | •                 |                           |                             | •                   |                           |          | •     |                    | EC1B51           | EC2B51  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   | •                 |                           |                             | •                   |                           |          |       | •                  | EC1B52           | EC2B52  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   |                   | •                         |                             | •                   |                           | •        |       |                    | EC1E50           | EC2E50  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   |                   | •                         |                             | •                   |                           |          | •     |                    | EC1E51           | EC2E51  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   |                   | •                         |                             | •                   |                           |          |       | •                  | EC1E52           | EC2E52  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   |                   | •                         |                             | •                   |                           | •        |       |                    | EC1F50           | EC2F50  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   |                   | •                         |                             | •                   |                           |          | •     |                    | EC1F51           | EC2F51  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   |                   | •                         |                             | •                   |                           |          |       | •                  | EC1F52           | EC2F52  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           |                             |                     | •                         | •        |       |                    | EC1160           | EC2160  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           |                             |                     | •                         |          | •     |                    | EC1161           | EC2161  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     | •                 |                           |                             |                     | •                         |          |       | •                  | EC1162           | EC2162  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           |                             |                     | •                         | •        |       |                    | EC1260           | EC2260  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           |                             |                     | •                         |          | •     |                    | EC1261           | EC2261  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     | •                 |                           |                             |                     | •                         |          |       | •                  | EC1262           | EC2262  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     |                   | •                         |                             |                     | •                         | •        |       |                    | EC1560           | EC2560  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   | •                    |                     |                   | •                         |                             |                     | •                         |          | •     |                    | EC1561           | EC2561  |         |         |         |         |         |         |  |

**E-FLO DC Circ Continued**

| Motor Size & Controls |                |                   | Voltage              |                     | Approvals         |                           | Pump Type/Fittings          |                     |                           | Mount    |       |                    | Output per Cycle |         |         |         |         |         |         |         |  |
|-----------------------|----------------|-------------------|----------------------|---------------------|-------------------|---------------------------|-----------------------------|---------------------|---------------------------|----------|-------|--------------------|------------------|---------|---------|---------|---------|---------|---------|---------|--|
| Motor Size            | Basic Controls | Advanced Controls | 240 VAC Single Phase | 380-480 VAC 3 Phase | ATEX / FM / IECEx | ATEX / IECEx / TIIS / KCS | Sealed Stainless, Tri-Clamp | Open Stainless, NPT | Open Stainless, Tri-Clamp | No Stand | Stand | Wall Mount Bracket | 750 cc           | 1000 cc | 1500 cc | 2000 cc | 2500 cc | 3000 cc | 4000 cc | 5000 cc |  |
| 1 hp                  | x              |                   | •                    |                     |                   | •                         |                             |                     | •                         |          |       | •                  | EC1562           | EC2562  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     |                   | •                         |                             |                     | •                         | •        |       |                    | EC1660           | EC2660  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     |                   | •                         |                             |                     | •                         |          | •     |                    | EC1661           | EC2561  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 | •                    |                     |                   | •                         |                             |                     | •                         |          |       | •                  | EC1662           | EC2662  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   | •                 |                           |                             |                     | •                         | •        |       |                    | EC1A60           | EC2A60  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   | •                 |                           |                             |                     | •                         |          | •     |                    | EC1A61           | EC2A61  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   | •                 |                           |                             |                     | •                         |          |       | •                  | EC1A62           | EC2A62  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   | •                 |                           |                             |                     | •                         | •        |       |                    | EC1B60           | EC2B60  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   | •                 |                           |                             |                     | •                         |          | •     |                    | EC1B61           | EC2B61  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   | •                 |                           |                             |                     | •                         |          |       | •                  | EC1B62           | EC2B62  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   |                   | •                         |                             |                     | •                         | •        |       |                    | EC1E60           | EC2E60  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   |                   | •                         |                             |                     | •                         |          | •     |                    | EC1E61           | EC2E61  |         |         |         |         |         |         |  |
| 1 hp                  | •              |                   |                      | •                   |                   | •                         |                             |                     | •                         |          |       | •                  | EC1E62           | EC2E62  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   |                   | •                         |                             |                     | •                         | •        |       |                    | EC1F60           | EC2F60  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   |                   | •                         |                             |                     | •                         |          | •     |                    | EC1F61           | EC2F61  |         |         |         |         |         |         |  |
| 1 hp                  |                | •                 |                      | •                   |                   | •                         |                             |                     | •                         |          |       | •                  | EC1F62           | EC2F62  |         |         |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     | •                 |                           | •                           |                     |                           | •        |       |                    |                  | EC2340  | EC3340  | EC4340  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     | •                 |                           | •                           |                     |                           |          | •     |                    |                  | EC2341  | EC3341  | EC4341  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     | •                 |                           | •                           |                     |                           |          |       | •                  |                  | EC2342  | EC3342  | EC4342  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     | •                 |                           | •                           |                     |                           | •        |       |                    |                  | EC2440  | EC3440  | EC4440  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     | •                 |                           | •                           |                     |                           |          | •     |                    |                  | EC2441  | EC3441  | EC4441  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     | •                 |                           | •                           |                     |                           |          |       | •                  |                  | EC2442  | EC3442  | EC4442  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     | •                 |                           |                             | •                   |                           | •        |       |                    |                  | EC2350  | EC3350  | EC4350  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     | •                 |                           |                             | •                   |                           |          | •     |                    |                  | EC2351  | EC3351  | EC4351  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     | •                 |                           |                             | •                   |                           |          |       | •                  |                  | EC2352  | EC3352  | EC4352  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     | •                 |                           |                             | •                   |                           | •        |       |                    |                  | EC2450  | EC3450  | EC4450  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     | •                 |                           |                             | •                   |                           |          | •     |                    |                  | EC2451  | EC3451  | EC4451  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     | •                 |                           |                             | •                   |                           |          |       | •                  |                  | EC2452  | EC3452  | EC4452  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     | •                 |                           |                             |                     | •                         | •        |       |                    |                  | EC2360  | EC3360  | EC4360  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     | •                 |                           |                             |                     |                           |          | •     |                    |                  | EC2361  | EC3361  | EC4361  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     | •                 |                           |                             |                     |                           |          |       | •                  |                  | EC2362  | EC3362  | EC4362  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     | •                 |                           |                             |                     | •                         | •        |       |                    |                  | EC2460  | EC3460  | EC4460  |         |         |         |         |  |

**E-FLO DC Circ Continued**

| Motor Size & Controls |                |                   | Voltage              |                     | Approvals         |                          | Pump Type/Fittings          |                     |                           | Mount    |       |                    | Output per Cycle |         |         |         |         |         |         |         |  |
|-----------------------|----------------|-------------------|----------------------|---------------------|-------------------|--------------------------|-----------------------------|---------------------|---------------------------|----------|-------|--------------------|------------------|---------|---------|---------|---------|---------|---------|---------|--|
| Motor Size            | Basic Controls | Advanced Controls | 240 VAC Single Phase | 380-480 VAC 3 Phase | ATEX / FM / IECEx | ATEX / IECEx / TIS / KCS | Sealed Stainless, Tri-Clamp | Open Stainless, NPT | Open Stainless, Tri-Clamp | No Stand | Stand | Wall Mount Bracket | 750 cc           | 1000 cc | 1500 cc | 2000 cc | 2500 cc | 3000 cc | 4000 cc | 5000 cc |  |
| 2 hp                  |                | •                 | •                    |                     | •                 |                          |                             |                     | •                         |          | •     |                    |                  | EC2461  | EC3461  | EC4461  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     | •                 |                          |                             |                     | •                         |          |       | •                  |                  | EC2462  | EC3462  | EC4462  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     |                   | •                        | •                           |                     |                           | •        |       |                    |                  | EC2740  | EC3740  | EC4740  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     |                   | •                        | •                           |                     |                           |          | •     |                    |                  | EC2741  | EC3741  | EC4741  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     |                   | •                        | •                           |                     |                           |          |       | •                  |                  | EC2742  | EC3742  | EC4742  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     |                   | •                        | •                           |                     |                           | •        |       |                    |                  | EC2840  | EC3840  | EC4840  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     |                   | •                        | •                           |                     |                           |          | •     |                    |                  | EC2841  | EC3841  | EC4841  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     |                   | •                        | •                           |                     |                           |          |       | •                  |                  | EC2842  | EC3842  | EC4842  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     |                   | •                        |                             | •                   |                           | •        |       |                    |                  | EC2750  | EC3750  | EC4750  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     |                   | •                        |                             | •                   |                           |          | •     |                    |                  | EC2751  | EC3751  | EC4751  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     |                   | •                        |                             | •                   |                           |          |       | •                  |                  | EC2752  | EC3752  | EC4752  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     |                   | •                        |                             | •                   |                           | •        |       |                    |                  | EC2850  | EC3850  | EC4850  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     |                   | •                        |                             | •                   |                           |          | •     |                    |                  | EC2851  | EC3851  | EC4851  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     |                   | •                        |                             | •                   |                           |          |       | •                  |                  | EC2852  | EC3852  | EC4852  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     |                   | •                        |                             |                     | •                         | •        |       |                    |                  | EC2760  | EC3760  | EC4760  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     |                   | •                        |                             |                     | •                         |          | •     |                    |                  | EC2761  | EC3761  | EC4761  |         |         |         |         |  |
| 2 hp                  | •              |                   | •                    |                     |                   | •                        |                             |                     | •                         |          |       | •                  |                  | EC2762  | EC3762  | EC4762  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     |                   | •                        |                             |                     | •                         | •        |       |                    |                  | EC2860  | EC3860  | EC4860  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     |                   | •                        |                             |                     | •                         |          | •     |                    |                  | EC2861  | EC3861  | EC4861  |         |         |         |         |  |
| 2 hp                  |                | •                 | •                    |                     |                   | •                        |                             |                     | •                         |          |       | •                  |                  | EC2862  | EC3862  | EC4862  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   | •                 |                          | •                           |                     |                           | •        |       |                    |                  | EC2C40  | EC3C40  | EC4C40  | EC7C40  |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   | •                 |                          | •                           |                     |                           |          | •     |                    |                  | EC2C41  | EC3C41  | EC4C41  | EC7C41  |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   | •                 |                          | •                           |                     |                           |          |       | •                  |                  | EC2C42  | EC3C42  | EC4C42  | EC7C42  |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   | •                 |                          | •                           |                     |                           | •        |       |                    |                  | EC2D40  | EC3D40  | EC4D40  | EC7D40  |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   | •                 |                          | •                           |                     |                           |          | •     |                    |                  | EC2D41  | EC3D41  | EC4D41  | EC7D41  |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   | •                 |                          | •                           |                     |                           |          |       | •                  |                  | EC2D42  | EC3D42  | EC4D42  | EC7D42  |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   | •                 |                          |                             | •                   |                           | •        |       |                    |                  | EC2C50  | EC3C50  | EC4C50  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   | •                 |                          |                             | •                   |                           |          | •     |                    |                  | EC2C51  | EC3C51  | EC4C51  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   | •                 |                          |                             | •                   |                           |          |       | •                  |                  | EC2C52  | EC3C52  | EC4C52  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   | •                 |                          |                             | •                   |                           | •        |       |                    |                  | EC2D50  | EC3D50  | EC4D50  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   | •                 |                          |                             | •                   |                           |          | •     |                    |                  | EC2D51  | EC3D51  | EC4D51  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   | •                 |                          |                             | •                   |                           |          |       | •                  |                  | EC2D52  | EC3D52  | EC4D52  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   | •                 |                          |                             |                     | •                         | •        |       |                    |                  | EC2C60  | EC3C60  | EC4C60  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   | •                 |                          |                             |                     | •                         |          | •     |                    |                  | EC2C61  | EC3C61  | EC4C61  |         |         |         |         |  |

**E-FLO DC Circ Continued**

| Motor Size & Controls |                |                   | Voltage              |                     | Approvals         |                          | Pump Type/Fittings          |                     |                           | Mount    |       |                    | Output per Cycle |         |         |         |         |         |         |         |  |
|-----------------------|----------------|-------------------|----------------------|---------------------|-------------------|--------------------------|-----------------------------|---------------------|---------------------------|----------|-------|--------------------|------------------|---------|---------|---------|---------|---------|---------|---------|--|
| Motor Size            | Basic Controls | Advanced Controls | 240 VAC Single Phase | 380-480 VAC 3 Phase | ATEX / FM / IECEx | ATEX / IECEx / TIS / KCS | Sealed Stainless, Tri-Clamp | Open Stainless, NPT | Open Stainless, Tri-Clamp | No Stand | Stand | Wall Mount Bracket | 750 cc           | 1000 cc | 1500 cc | 2000 cc | 2500 cc | 3000 cc | 4000 cc | 5000 cc |  |
| 2 hp                  | •              |                   |                      | •                   | •                 |                          |                             |                     | •                         |          |       | •                  |                  | EC2C62  | EC3C62  | EC4C62  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   | •                 |                          |                             |                     | •                         | •        |       |                    |                  | EC2D60  | EC3D60  | EC4D60  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   | •                 |                          |                             |                     | •                         |          | •     |                    |                  | EC2D61  | EC3D61  | EC4D61  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   | •                 |                          |                             |                     | •                         |          | •     |                    |                  | EC2D62  | EC3D62  | EC4D62  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   |                   | •                        | •                           |                     |                           | •        |       |                    |                  | EC2G40  | EC3G40  | EC4G40  | EC7G40  |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   |                   | •                        | •                           |                     |                           |          | •     |                    |                  | EC2G41  | EC3G41  | EC4G41  | EC7G41  |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   |                   | •                        | •                           |                     |                           |          |       | •                  |                  | EC2G42  | EC3G42  | EC4G42  | EC7G42  |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   |                   | •                        | •                           |                     |                           | •        |       |                    |                  | EC2H40  | EC3H40  | EC4H40  | EC7H40  |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   |                   | •                        | •                           |                     |                           |          | •     |                    |                  | EC2H41  | EC3H41  | EC4H41  | EC7H41  |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   |                   | •                        | •                           |                     |                           |          |       | •                  |                  | EC2H42  | EC3H42  | EC4H42  | EC7H42  |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   |                   | •                        |                             | •                   |                           | •        |       |                    |                  | EC2G50  | EC3G50  | EC4G50  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   |                   | •                        |                             | •                   |                           |          | •     |                    |                  | EC2G51  | EC3G51  | EC4G51  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   |                   | •                        |                             | •                   |                           |          |       | •                  |                  | EC2G52  | EC3G52  | EC4G52  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   |                   | •                        |                             | •                   |                           | •        |       |                    |                  | EC2H50  | EC3H50  | EC4H50  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   |                   | •                        |                             | •                   |                           |          | •     |                    |                  | EC2H51  | EC3H51  | EC4H51  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   |                   | •                        |                             | •                   |                           |          |       | •                  |                  | EC2H52  | EC3H52  | EC4H52  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   |                   | •                        |                             |                     | •                         | •        |       |                    |                  | EC2G60  | EC3G60  | EC4G60  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   |                   | •                        |                             |                     | •                         |          | •     |                    |                  | EC2G61  | EC3G61  | EC4G61  |         |         |         |         |  |
| 2 hp                  | •              |                   |                      | •                   |                   | •                        |                             |                     | •                         |          |       | •                  |                  | EC2G62  | EC3G62  | EC4G62  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   |                   | •                        |                             |                     | •                         | •        |       |                    |                  | EC2H60  | EC3H60  | EC4H60  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   |                   | •                        |                             |                     | •                         |          | •     |                    |                  | EC2H61  | EC3H61  | EC4H61  |         |         |         |         |  |
| 2 hp                  |                | •                 |                      | •                   |                   | •                        |                             |                     | •                         |          |       | •                  |                  | EC2H62  | EC3H62  | EC4H62  |         |         |         |         |  |
| 2 x 2 hp              |                | •                 | •                    |                     | •                 |                          | •                           |                     |                           |          | •     |                    |                  |         |         | EC4941  |         | EC5941  | EC6941  |         |  |
| 2 x 2 hp              |                | •                 | •                    |                     | •                 |                          |                             | •                   |                           |          | •     |                    |                  |         |         | EC4951  |         | EC5951  | EC6951  |         |  |
| 2 x 2 hp              |                | •                 | •                    |                     | •                 |                          |                             |                     | •                         |          | •     |                    |                  |         |         | EC4961  |         | EC5961  | EC6961  |         |  |
| 2 x 2 hp              |                | •                 | •                    |                     | •                 |                          | •                           |                     |                           |          | •     |                    |                  |         |         | EC4041  |         | EC5041  | EC6041  |         |  |
| 2 x 2 hp              |                | •                 | •                    |                     | •                 |                          |                             | •                   |                           |          | •     |                    |                  |         |         | EC4051  |         | EC5051  | EC6051  |         |  |
| 2 x 2 hp              |                | •                 | •                    |                     | •                 |                          |                             | •                   |                           |          | •     |                    |                  |         |         | EC4061  |         | EC5061  | EC6061  |         |  |
| 2 x 2 hp              |                | •                 |                      | •                   | •                 |                          | •                           |                     |                           |          | •     |                    |                  |         |         | EC4J41  |         | EC5J41  | EC6J41  | EC8J41  |  |
| 2 x 2 hp              |                | •                 |                      | •                   | •                 |                          |                             | •                   |                           |          | •     |                    |                  |         |         | EC4J51  |         | EC5J51  | EC6J51  |         |  |
| 2 x 2 hp              |                | •                 |                      | •                   | •                 |                          |                             | •                   |                           |          | •     |                    |                  |         |         | EC4J61  |         | EC5J61  | EC6J61  |         |  |
| 2 x 2 hp              |                | •                 |                      | •                   |                   | •                        | •                           |                     |                           |          | •     |                    |                  |         |         | EC4K41  |         | EC5K41  | EC6K41  | EC8K41  |  |
| 2 x 2 hp              |                | •                 |                      | •                   |                   | •                        |                             | •                   |                           |          | •     |                    |                  |         |         | EC4K51  |         | EC5K51  | EC6K51  |         |  |
| 2 x 2 hp              |                | •                 |                      | •                   |                   | •                        |                             | •                   |                           |          | •     |                    |                  |         |         | EC4K61  |         | EC5K61  | EC6K61  |         |  |

# E-FLO Part Number Matrix

| Power Source | Equipment Style | Motor                      | Sensor Circuit    | Lower Size/Type  | Stand Option |
|--------------|-----------------|----------------------------|-------------------|--|--------------|
| E = Electric | P = Pump        | 0 = No motor               | 0 = Not Installed | A = 2000 cc, Sealed SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings       | 0 = No Stand |
|              |                 | 1 = 230/400V, 5 HP, ATEX   | 1 = Installed     | B = 3000 cc, Sealed SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings       | 1 = Stand    |
|              |                 | 2 = 230/400V, 5 HP, UL/CSA |                   | C = 4000 cc, Sealed SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings       |              |
|              |                 | 3 = 230/400V, 3 HP, ATEX   |                   | D = 2000 cc, Open Wet Cup SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings |              |
|              |                 | 4 = 230/400V, 3 HP, UL/CSA |                   | E = 3000 cc, Open Wet Cup SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings |              |
|              |                 |                            |                   | F = 4000 cc, Open Wet Cup SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings |              |
|              |                 |                            |                   | G = 1500 cc, Sealed SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings       |              |
|              |                 |                            |                   | H = 1500 cc, Open Wet Cup SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings |              |

| Motor    |                      |                        |                      |                        | Sensor Circuit | Stand Option | Lower Size/Type |       |   |   |   |   |   |   |   |   |
|----------|----------------------|------------------------|----------------------|------------------------|----------------|--------------|-----------------|-------|---|---|---|---|---|---|---|---|
| No Motor | 230/400V, 5 HP, ATEX | 230/400V, 5 HP, UL/CSA | 230/400V, 3 HP, ATEX | 230/400V, 3 HP, UL/CSA | Not Installed  | Installed    | No Stand        | Stand | 2000 cc, Sealed SST Lower, Ultralife Rod & Cylinder, Tri-Clamp Fittings | 3000 cc, Sealed SST Lower, Ultralife Rod & Cylinder, Tri-Clamp Fittings | 4000 cc, Sealed SST Lower, Ultralife Rod & Cylinder, Tri-Clamp Fittings | 2000 cc, Open Wet Cup SST Lower, Ultralife Rod & Cylinder, Tri-Clamp Fittings | 3000 cc, Open Wet Cup SST Lower, Ultralife Rod & Cylinder, Tri-Clamp Fittings | 4000 cc, Open Wet Cup SST Lower, Ultralife Rod & Cylinder, Tri-Clamp Fittings | 1500 cc, Sealed SST Lower, Ultralife Rod & Cylinder, Tri-Clamp Fittings | 1500 cc, Open Wet Cup SST Lower, Ultralife Rod & Cylinder, Tri-Clamp Fittings |
| •        |                      |                        |                      |                        | •              |              | •               |       | EP00A0  | EP00B0  | EP00C0  |   |   |   | EP00G0  |   |
| •        |                      |                        |                      |                        | •              |              | •               | •     | EP00A1  | EP00B1  | EP00C1  |   |   |   | EP00G1  |   |
| •        |                      |                        |                      |                        | •              |              | •               |       |   |   |   | EP00D0  | EP00E0  | EP00F0  |   | EP00H0  |
| •        |                      |                        |                      |                        | •              |              | •               | •     |   |   |   | EP00D1  | EP00E1  | EP00F1  |   | EP00H1  |
| •        |                      |                        |                      |                        |                | •            | •               |       | EP01A0  | EP01B0  | EP01C0  |   |   |   | EP01G0  |   |
| •        |                      |                        |                      |                        |                | •            | •               | •     | EP01A1  | EP01B1  | EP01C1  |   |   |   | EP01G1  |   |
| •        |                      |                        |                      |                        |                | •            | •               |       |   |   |   | EP01D0  | EP01E0  | EP01F0  |   | EP01H0  |
| •        |                      |                        |                      |                        |                | •            | •               | •     |   |   |   | EP01D1  | EP01E1  | EP01F1  |   | EP01H1  |
|          | •                    |                        |                      |                        | •              |              | •               |       | EP10A0  | EP10B0  | EP10C0  |   |   |   |   |   |
|          | •                    |                        |                      |                        | •              |              | •               | •     | EP10A1  | EP10B1  | EP10C1  |   |   |   |   |   |
|          | •                    |                        |                      |                        | •              |              | •               |       |   |   |   | EP10D0  | EP10E0  | EP10F0  |   |   |
|          | •                    |                        |                      |                        | •              |              | •               | •     |   |   |   | EP10D1  | EP10E1  | EP10F1  |   |   |
|          | •                    |                        |                      |                        |                | •            | •               |       | EP11A0  | EP11B0  | EP11C0  |   |   |   |   |   |
|          | •                    |                        |                      |                        |                | •            | •               | •     | EP11A1  | EP11B1  | EP11C1  |   |   |   |   |   |
|          | •                    |                        |                      |                        |                | •            | •               |       |   |   |   | EP11D0  | EP11E0  | EP11F0  |   |   |
|          | •                    |                        |                      |                        |                | •            | •               | •     |   |   |   | EP11D1  | EP11E1  | EP11F1  |   |   |
|          |                      | •                      |                      |                        | •              |              | •               |       | EP20A0  | EP20B0  | EP20C0  |   |   |   |   |   |
|          |                      | •                      |                      |                        | •              |              | •               | •     | EP20A1  | EP20B1  | EP20C1  |   |   |   |   |   |
|          |                      | •                      |                      |                        | •              |              | •               |       |   |   |   | EP20D0  | EP20E0  | EP20F0  |   |   |
|          |                      | •                      |                      |                        | •              |              | •               | •     |   |   |   | EP20D1  | EP20E1  | EP20F1  |   |   |
|          |                      | •                      |                      |                        |                | •            | •               |       | EP21A0  | EP21B0  | EP21C0  |   |   |   |   |   |
|          |                      | •                      |                      |                        |                | •            | •               | •     | EP21A1  | EP21B1  | EP21C1  |   |   |   |   |   |
|          |                      | •                      |                      |                        |                | •            | •               |       |   |   |   | EP21D0  | EP21E0  | EP21F0  |   |   |
|          |                      | •                      |                      |                        |                | •            | •               | •     |   |   |   | EP21D1  | EP21E1  | EP21F1  |   |   |
|          |                      |                        | •                    |                        | •              |              | •               |       |   |   |   |   |   |   | EP30G0  |   |
|          |                      |                        | •                    |                        | •              |              | •               |       |   |   |   |   |   |   | EP30G1  |   |
|          |                      |                        | •                    |                        | •              |              | •               |       |   |   |   |   |   |   |   | EP30H0  |
|          |                      |                        | •                    |                        | •              |              | •               |       |   |   |   |   |   |   |   | EP30H1  |
|          |                      |                        | •                    |                        | •              |              | •               |       |   |   |   |   |   |   | EP31G0  |   |
|          |                      |                        | •                    |                        | •              |              | •               |       |   |   |   |   |   |   | EP31G1  |   |



# Glutton Part Number Matrix

| Part Number | Construction |                 | Seal   |       | Pump Ratio |      |      | Output per Cycle |       |       | Max Working Pressure |                   |                    | Max Air Inlet   | Output @ 60 CPM   |                 |                    | Pump Inlet Size | Pump Outlet Size |           | Basic or Advanced |          |
|-------------|--------------|-----------------|--------|-------|------------|------|------|------------------|-------|-------|----------------------|-------------------|--------------------|-----------------|-------------------|-----------------|--------------------|-----------------|------------------|-----------|-------------------|----------|
|             | CS           | Stainless Steel | UHMWPE | Nylon | 4:1        | 12:1 | 25:1 | 58cc             | 128cc | 355cc | 400 psi (28 bar)     | 1200 psi (83 bar) | 2500 psi (170 bar) | 100 psi (7 bar) | 0.9 gpm (3.4 lpm) | 2 gpm (7.5 lpm) | 5.6 gpm (21.2 lpm) | 1.25" npt(f)    | 3/4" npt(f)      | 1" npt(f) | Basic             | Advanced |
| 220663      | •            |                 | •      |       | •          |      |      |                  |       | •     | •                    |                   |                    | •               |                   |                 | •                  | •               |                  | •         |                   |          |
| 220664      | •            |                 | •      |       |            | •    |      |                  | •     |       |                      | •                 |                    | •               |                   | •               |                    | •               |                  | •         | •                 |          |
| 220665      | •            |                 | •      |       |            |      | •    | •                |       |       |                      | •                 |                    | •               | •                 |                 |                    | •               | •                |           | •                 |          |
| 220666      |              | •               | •      |       | •          |      |      |                  |       | •     | •                    |                   |                    | •               |                   |                 | •                  | •               |                  | •         | •                 |          |
| 220667      |              | •               | •      |       |            | •    |      |                  | •     |       |                      | •                 |                    | •               |                   | •               |                    | •               |                  | •         | •                 |          |
| 220668      |              | •               | •      |       |            |      | •    | •                |       |       |                      | •                 |                    | •               | •                 |                 |                    | •               | •                |           | •                 |          |
| 237008      | •            |                 |        | •     | •          |      |      |                  |       | •     | •                    |                   |                    | •               |                   |                 | •                  | •               |                  | •         | •                 |          |
| 237009      | •            |                 |        | •     |            | •    |      |                  |       | •     |                      | •                 |                    | •               |                   | •               |                    | •               |                  | •         | •                 |          |
| 237011      |              | •               |        | •     | •          |      |      |                  |       | •     | •                    |                   |                    | •               |                   |                 | •                  | •               |                  | •         | •                 |          |
| 237012      |              | •               |        | •     |            | •    |      |                  |       | •     |                      | •                 |                    | •               |                   | •               |                    | •               |                  | •         | •                 |          |
| 237013      |              | •               |        | •     |            |      | •    | •                |       |       |                      | •                 |                    | •               | •                 |                 |                    | •               | •                |           | •                 |          |
| 17W012      |              | •               | •      |       | •          |      |      |                  |       | •     | •                    |                   |                    | •               |                   |                 | •                  | •               |                  | •         |                   | •        |
| 17W013      |              | •               | •      |       |            | •    |      |                  | •     |       |                      | •                 |                    | •               |                   | •               |                    | •               |                  | •         |                   | •        |
| 17W014      |              | •               | •      |       |            |      | •    | •                |       |       |                      | •                 |                    | •               | •                 |                 |                    | •               | •                |           | •                 | •        |

## Endura-Flo 3D150 Part Numbers

| Part No. | Description/Size              | Manifolds |     |      | Datatrak |
|----------|-------------------------------|-----------|-----|------|----------|
|          |                               | Tri-Clamp | NPT | BSPP |          |
| 25M739   | Pump, 3:1 AODD, 150, TRI, Std | •         |     |      |          |
| 25M740   | Pump, 3:1 AODD, 150, NPT, Std |           | •   |      |          |
| 25M741   | Pump, 3:1 AODD, 150, BSP, Std |           |     | •    |          |
| 25M742   | Pump, 3:1 AODD, 150, TRI, Adv | •         |     |      | •        |
| 25M743   | Pump, 3:1 AODD, 150, NPT, Adv |           | •   |      | •        |
| 25M744   | Pump, 3:1 AODD, 150, BSP, Adv |           |     | •    | •        |

## Endura-Flo 3D350 Part Numbers

| Part No. | Description/Size              | Manifolds |     |      | Datatrak |
|----------|-------------------------------|-----------|-----|------|----------|
|          |                               | Tri-Clamp | NPT | BSPP |          |
| 25M757   | Pump, 3:1 AODD, 350, TRI, Std | •         |     |      |          |
| 25M758   | Pump, 3:1 AODD, 350, NPT, Std |           | •   |      |          |
| 25M759   | Pump, 3:1 AODD, 350, BSP, Std |           |     | •    |          |
| 25M760   | Pump, 3:1 AODD, 350, TRI, Adv | •         |     |      | •        |
| 25M761   | Pump, 3:1 AODD, 350, NPT, Adv |           | •   |      | •        |
| 25M762   | Pump, 3:1 AODD, 350, BSP, Adv |           |     | •    | •        |

## Endura-Flo 4D150 Part Numbers

| Part No. | Description/Size                                       | Manifolds |     |      | Datatrak |
|----------|--|-----------|-----|------|----------|
|          |  | Tri-Clamp | NPT | BSPP |          |
| 24W345   | ENDURA-FLO 4D150, TRI-CLAMP FITTINGS, 150 cc           | •         |     |      |          |
| 24W346   | ENDURA-FLO 4D150, NPT FITTINGS, 150 cc                 |           | •   |      |          |
| 24W347   | ENDURA-FLO 4D150, BSPP FITTINGS, 150 cc                |           |     | •    |          |
| 24W348   | ENDURA-FLO 4D150, TRI-CLAMP FITTINGS, DATATRAK, 150 cc | •         |     |      | •        |
| 24W349   | ENDURA-FLO 4D150, NPT FITTINGS, DATATRAK, 150 cc       |           | •   |      | •        |
| 24W350   | ENDURA-FLO 4D150, BSPP FITTINGS, DATATRAK, 150 cc      |           |     | •    | •        |

## Endura-Flo 4D350 Part Numbers

| Part No. | Description/Size                                       | Manifolds |     |      | Datatrak |
|----------|--|-----------|-----|------|----------|
|          |  | Tri-Clamp | NPT | BSPP |          |
| 24W351   | ENDURA-FLO 4D350, TRI-CLAMP FITTINGS, 350 cc           | •         |     |      |          |
| 24W352   | ENDURA-FLO 4D350, NPT FITTINGS, 350 cc                 |           | •   |      |          |
| 24W353   | ENDURA-FLO 4D350, BSPP FITTINGS, 350 cc                |           |     | •    |          |
| 24W354   | ENDURA-FLO 4D350, TRI-CLAMP FITTINGS, DATATRAK, 350 cc | •         |     |      | •        |
| 24W355   | ENDURA-FLO 4D350, NPT FITTINGS, DATATRAK, 350 cc       |           | •   |      | •        |
| 24W356   | ENDURA-FLO 4D350, BSPP FITTINGS, DATATRAK, 350 cc      |           |     | •    | •        |

## High-Flo Part Number Matrix

| Product Identifier | Lower Material      | Pump Ratio                                 | Motor Type                       | Lower Type, Fittings  |
|--------------------|---------------------|--|----------------------------------|---|
| J = High-Flo Pumps | C = Carbon Steel    | 17 = 1.7:1 / 3400 cc motor / 4000 cc lower | L = Low Noise NXT                | 8 = Sealed SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings       |
|                    | S = Stainless Steel | 20 = 2:1 2200 cc motor / 2000 cc lower     | M = Low Noise NXT with Datatrak  | 9 = Open Wet Cup SST Lower, Ultralife Rod, Ultralife Cylinder, NPT Fittings       |
|                    |                     | 23 = 2.3:1 / 3400 cc motor / 3000 cc lower | R = Remote Exhaust NXT           | 0 = Open Wet Cup SST Lower, Ultralife Rod, Ultralife Cylinder, Tri-Clamp Fittings |
|                    |                     | 28 = 28:1 / 3400 cc motor / 2500 cc lower  | S = Remote NXT with Datatrak     |   |
|                    |                     | 30 = 3:1 / 2200 cc motor / 1500 cc lower   | A = Low Noise XL                 |   |
|                    |                     | 33 = 3.3:1 / 6500 cc motor / 4000 cc lower | B = Low Noise w/DataTrak         |   |
|                    |                     | 35 = 3.5:1 / 3400 cc motor / 2000 cc lower | C = Remote Exhaust XL            |   |
|                    |                     | 40 = 4:1 / 2200 cc motor / 1000 cc lower   | D = Remote Exhaust XL w/DataTrak |   |
|                    |                     | 44 = 4.4:1 / 6500 cc motor / 3000 cc lower |                                  |   |
|                    |                     | 45 = 4.5:1 / 3400 cc motor / 1500 cc lower |                                  |   |
|                    |                     | 53 = 53:1 / 6500 cc motor / 2500 cc lower  |                                  |   |



## HIGH-FLO Continued

| Lower Material |                 | Motor Type                            |   |   |  | Lower Material, Fittings |               |                     | Ratio  |        |        |        |         |        |        |         |        |        |        |
|----------------|-----------------|---------------------------------------|---|---|--|--------------------------|---------------|---------------------|--------|--------|--------|--------|---------|--------|--------|---------|--------|--------|--------|
| Carbon Steel   | Stainless Steel | L = Low Noise NXT<br>A = Low Noise XL | M = Low Noise NXT<br>with DataTrak<br>B = Low Noise XL w/DataTrak | R = Remote Exhaust NXT<br>C = Remote Exhaust XL | S = Remote NXT with DataTrak<br>D = Remote Exhaust XL w/<br>DataTrak | 8 = Sealed, Tri-Clamp    | 9 = Open, NPT | 0 = Open, Tri-Clamp | 1.7:1  | 2:1    | 2.3:1  | 2.8:1  | 3:1     | 3.3:1  | 3.5:1  | 4:1     | 4.4:1  | 4.5:1  | 5.3:1  |
| •              |                 | •                                     |   |   |  |                          | •             |                     |        | JC20L9 |        |        | JC30L9  |        | JC35A9 | JC40L9  |        | JC45A9 |        |
| •              |                 |                                       | •   |   |  |                          | •             |                     |        | JC20M9 |        |        | JC30M9  |        | JC35B9 | JC40M9  |        | JC45B9 |        |
|                | •               | •                                     |   |   |  | •                        |               |                     | JS17A8 | JS20L8 | JS23A8 | JS28A8 | JS30L8  | JS33A8 | JS35A8 | JS40L8  | JS44A8 | JS45A8 | JS53A8 |
|                | •               |                                       | •   |   |  | •                        |               |                     | JS17B8 | JS20M8 | JS23B8 | JS28B8 | JS30M8  | JS33B8 | JS35B8 | JS40M8  | JS44B8 | JS45B8 | JS53B8 |
|                | •               |                                       |   | •   |  | •                        |               |                     | JS17C8 | JS20R8 | JS23C8 | JS28C8 | JS30R8  | JS33C8 | JS35C8 | JS40R8  | JS44C8 | JS45C8 | JS53C8 |
|                | •               |                                       |   |   | •  | •                        |               |                     | JS17D8 | JS20S8 | JS23D8 | JS28D8 | JS30S8  | JS33D8 | JS35D8 | JS40S8  | JS44D8 | JS45D8 | JS53D8 |
|                | •               | •                                     |   |   |  |                          | •             |                     |        | JS20L9 |        |        | JS30L9  |        | JS35A9 | JS40L9  |        | JS45A9 |        |
|                | •               |                                       | •   |   |  |                          | •             |                     |        | JS20M9 |        |        | JS30M9  |        | JS35B9 | JS40M9  |        | JS45B9 |        |
|                | •               |                                       |   | •   |  |                          | •             |                     |        | JS20R9 |        |        | JS30R9  |        | JS35C9 | JS40R9  |        | JS45C9 |        |
|                | •               |                                       |   |   | •  |                          | •             |                     |        | JS20S9 |        |        | JS30S9  |        | JS35D9 | JS40S9  |        | JS45D9 |        |
|                | •               | •                                     |   |   |  |                          |               | •                   |        | JS20L0 |        |        | JS30L0  |        | JS35A0 | JS40L0  |        | JS45A0 |        |
|                | •               |                                       | •   |   |  |                          |               | •                   |        | JS20M0 |        |        | JS30M0  |        | JS35B0 | JS40M0  |        | JS45B0 |        |
|                | •               |                                       |   | •   |  |                          |               | •                   |        | JS20R0 |        |        | JS30R0  |        | JS35C0 | JS40R0  |        | JS45C0 |        |
|                | •               |                                       |   |   | •  |                          |               | •                   |        | JS20S0 |        |        | JS30S0  |        | JS35D0 | JS40S0  |        | JS45D0 |        |
|                | •               |                                       | •   |   |  |                          |               |                     |        |        |        |        | 703MS8* |        |        | 704MS8* |        |        |        |
|                | •               |                                       |   |   | •  |                          |               |                     |        |        |        |        | 703SS8* |        |        | 704SS8* |        |        |        |
|                | •               |                                       | •   |   |  |                          |               |                     |        |        |        |        | 703MS9* |        |        | 704MS9* |        |        |        |
|                | •               |                                       |   |   | •  |                          |               |                     |        |        |        |        | 703SS9* |        |        | 704SS9* |        |        |        |
|                | •               |                                       | •   |   |  |                          |               |                     |        |        |        |        | 703MS0* |        |        | 704MS0* |        |        |        |
|                | •               |                                       |   |   | •  |                          |               |                     |        |        |        |        | 703SS0* |        |        | 704SS0* |        |        |        |

\* Package includes pump, wall bracket, air controls and DataTrak

# President Part Numbers

| Lower Material | Configuration | Lower Type |   |  |  |  |   | Fittings | Output Per Cycle |        |        |
|----------------|---------------|------------|---|--|--|--|---|----------|------------------|--------|--------|
|                |               |            |   |  |  |  |   |          | 890 cc           | 610 cc |        |
|                |               |            |   |  |  |  |   |          | Ratio            |        |        |
| Carbon Steel   |               |            |   | Enclosed Wet Cup Lower, Chromex Rod, Chrome Cylinder | Sealed Lower, UltraLife Rod & Cylinder | Open Wet Cup Lower, UltraLife Rod & Cylinder | Open Wet Cup Lower, Chromex Rod & Chrome Cylinder | NPT      | Tri-Clamp        | 2:1    | 3:1    |
| •              | •             | •          | • | •  | •                                      | •  | •   | •        | •                | 17E222 | 17E225 |
| •              | •             | •          | • | •  | •                                      | •  | •   | •        | •                | 17E223 | 17E226 |
| •              | •             | •          | • | •  | •                                      | •  | •   | •        | •                | 17E224 | 17E227 |
| •              | •             | •          | • | •  | •                                      | •  | •   | •        | •                |        | 17E228 |
| •              | •             | •          | • | •  | •                                      | •  | •   | •        | •                |        | 17E229 |

# Lower Part Numbers

| Lower Material | Lower Type, Fittings |  |  |  |  |  |   | Size   |         |         |         |
|----------------|----------------------|--|--|--|--|--|---|--------|---------|---------|---------|
| Carbon Steel   | Stainless Steel      | Sealed Lower, UltraLife Rod & Cylinder, Tri-Clamp Fittings | Open Wet Cup Lower, UltraLife Rod & Cylinder, NPT Fittings | Open Wet Cup Lower, UltraLife Rod & Cylinder, Tri-Clamp Fittings | Enclosed Wet Cup Lower, Chromex Rod, Chrome Cylinder, NPT Fittings | Enclosed Wet Cup Lower, Chromex Rod, Chrome Cylinder, Tri-Clamp Fittings | Open Wet Cup Lower, Chromex Rod & Chrome Cylinder | 750 cc | 1000 cc | 1500 cc | 2000 cc |
| •              | •                    | •  | •  | •  | •  | •  | •   | 17K660 | 17K661  | 17K662  | 17K663  |
| •              | •                    | •  | •  | •  | •  | •  | •   | 17K656 | 17K657  | 17K658  | 17K659  |
| •              | •                    | •  | •  | •  | •  | •  | •   | 17K668 | 17K669  | 17K670  | 17K671  |
| •              | •                    | •  | •  | •  | •  | •  | •   | 17K664 | 17K665  | 17K666  | 17K667  |

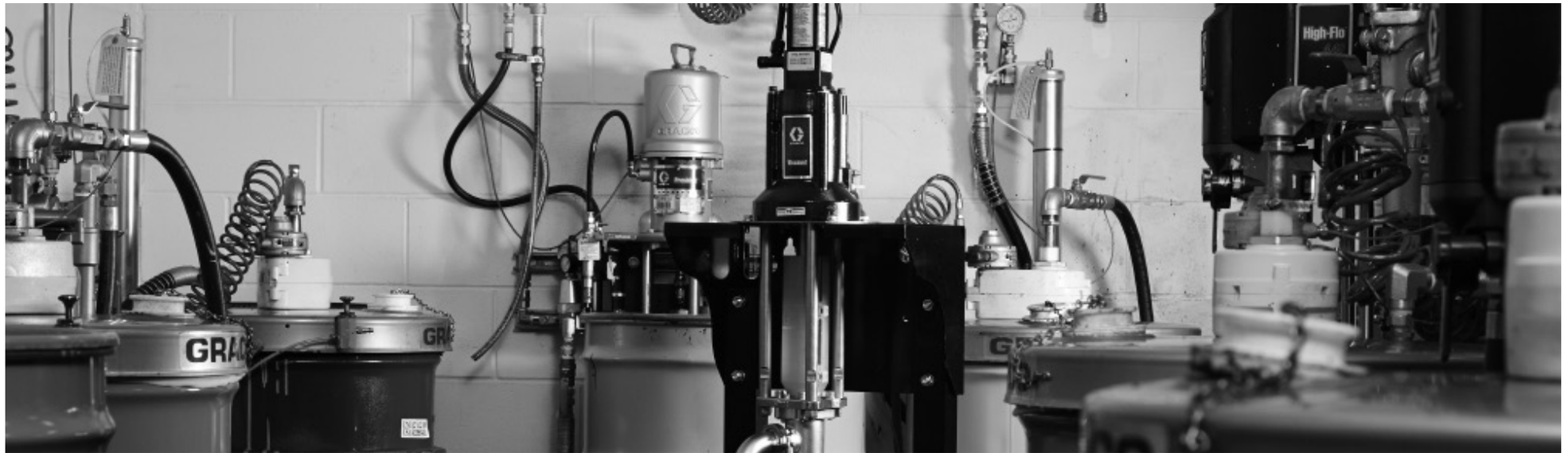
# Connection Kits

| Motor                 |           |                  |              |                 |        |            |             |
|-----------------------|-----------|------------------|--------------|-----------------|--------|------------|-------------|
| Lower Type            | President | President Stubby | NXT/E-Flo DC | Bulldog/Senator | E-Flo  | Viscount I | Viscount II |
| Sealed                | 17K523    | 17K523           | 17K525       | 17K517          | 17K524 | 17K519     | 17K520      |
| Open/Enclosed Wet Cup | 24J185    | 24J186           | 288209       | 24F308          | N/A    | 24F065     | 24J390      |

*Connection Kits contain all the components (tie rods, adapters) required for changing to a different lower style. Refer to manual 311876 for complete info.*

# Viscount Part Numbers

| Lower Material |                 | Lower Type                             |  |  | Fittings |           | Lower Size |            |            |            |             |             |             |             |
|----------------|-----------------|--|--|--|----------|-----------|------------|------------|------------|------------|-------------|-------------|-------------|-------------|
|                |                 |  |  |  |          |           | 750 cc     | 1000 cc    | 1500 cc    | 2000 cc    | 2000 cc     | 2500 cc     | 3000 cc     | 4000 cc     |
|                |                 |  |  |  |          |           | Motor Size |            |            |            |             |             |             |             |
| Carbon Steel   | Stainless Steel | Sealed Lower, Ultralife Rod & Cylinder | Open Wet Cup Lower, Ultralife Rod & Cylinder | Open Wet Cup Lower, Chromex Rod & Cylinder | NPT      | Tri-Clamp | Viscount I | Viscount I | Viscount I | Viscount I | Viscount II | Viscount II | Viscount II | Viscount II |
| •              |                 |  |  | •  | •        |           |            | 17E238     | 17E234     | 17E230     | 17E242      |             |             |             |
|                | •               | •                                      |  |  |          | •         | 17K963     | 17E239     | 17E235     | 17E231     | 17E243      | 25E932      | 25E933      | 25E934      |
|                | •               |  | •  |  | •        |           | 17K964     | 17E240     | 17E236     | 17E232     | 17E244      |             |             |             |
|                | •               |  | •  |  |          | •         | 17K965     | 17E241     | 17E237     | 17E233     | 17E245      |             |             |             |



# Accessories

## AIR SUPPLY CONTROLS

|        |   |
|--------|---|
| 217074 | Air filter (40 micron)  |
| 181521 | High volume air regulator (200 cfm, 75 psi max)   |
| 206197 | High volume air regulator (200 cfm, 125 psi max)  |
| 207755 | High volume air regulator (380 cfm, 125 psi max)  |
| 214849 | Air lubricator (3/4 npt(f), 16 oz bowl capacity)  |
| 217072 | Air Filter-Regulator-Lubricator (FRL) kit (2200/3400)   |
| 217073 | Air Filter-Regulator-Lubricator (FRL) kit (6500)  |
| 222345 | Air Filter-Regulator-Lubricator (FRL) kit (2200/3400/Glutton with hose, bracket, gauge and swivel adapters) |
| NXT011 | Integrated air control for NXT air motors   |

## BACK PRESSURE REGULATORS (BPR)

|        |  |
|--------|--|
| 208997 | Mechanical (15 gpm, 180 psi max fluid pressure, 1-1/4 npt)               |
| 236770 | Mechanical (4.3 gpm, 180 psi max fluid pressure, 3/8 npt)                |
| 916154 | Carbide mechanical (15 gpm, 180 psi max fluid pressure, 1-1/4 npt)       |
| 288117 | Pneumatic (20 gpm, 300 psi max fluid pressure, 1-1/4 npt)                |
| 288311 | Pneumatic (20 gpm, 300 psi max fluid pressure, 1-1/2 npt)                |
| 288262 | Pneumatic (20 gpm, 300 psi max fluid pressure, 2 in tri-clamp)           |
| 224486 | Low shear mechanical (20 gpm, 300 psi max fluid pressure, 1-1/2 npt)     |
| 223824 | Low shear mechanical (20 gpm, 300 psi max fluid pressure, 2 in sanitary) |
| 15J498 | Pneumatic BPR conversion kit   |
| 24E709 | BPR kit for 750 cc lowers  |
| 24E722 | BPR kit for 1000 cc to 4000 cc lowers                                    |

## FITTINGS

|        |   |
|--------|---|
| 26A246 | Complete tri-clamp to NPT kit<br>Contains fittings, gaskets, & tri-clamps |
| 15J422 | Inlet/Outlet Fitting for 1-1/2 tri-Clamp to 1-1/2 NPT                     |
| 17K780 | Inlet/Outlet Fitting for 1-1/2 tri-clamp to 1 NPT                         |
| 16F044 | Inlet/outlet fitting for 1 NPT to 1 BSPP                                  |
| 16F045 | Inlet/outlet fitting for 1-1/2 NPT to 1-1/2 BSPP                          |
| 16F046 | Inlet/outlet fitting for 2 NPT to 2 BSPP                                  |
| 15J423 | Inlet/outlet fitting for 2 tri-clamp to 2 NPT                             |
| 15J639 | Inlet/outlet fitting for 1-1/2 tri-clamp to 2 tri-clamp                   |
| 17K779 | Inlet/Outlet Right Angle Adapter for 1-1/2 tri-clamp to 1-1/2 tri-clamp   |
| 118598 | 1-1/2 clamp (tri-clamp)   |
| 120351 | PTFE w/elastomer sanitary gasket  |
| 680454 | Solid PTFE sanitary gasket  |

## FLUID FILTER

|        |  |
|--------|--|
| 244053 | Low pressure PTFE encapsulated fluoroelastomer SST (Mesh 60) |
| 247479 | Kit for 3/4 NPT(f) SST fluid filter kit                      |
| 247480 | Kit for 1 NPT(f) SST fluid filter kit                        |
| 247474 | Aluminum fluid filter kit                                    |
| 915515 | Low pressure bag filter (15 gpm, 300 psi, CS)                |
| 915516 | Low pressure bag filter (15 gpm, 300 psi, SST)               |
| 915517 | Low pressure bag filter (30 gpm, 300 psi, CS)                |
| 915518 | Low pressure bag filter (30 gpm, 300 psi, SST)               |

|        |   |
|--------|---|
| 213058 | Red alert low pressure filter (6 gpm, 60 Mesh, 3/4 NPT)   |
| 213059 | Red alert low pressure filter (6 gpm, 100 Mesh, 3/4 NPT)  |
| 213060 | Red alert low pressure filter (6 gpm, 150 Mesh, 3/4 NPT)  |
| 213061 | Red alert low pressure filter (6 gpm, 200 Mesh, 3/4 NPT)  |
| 213063 | Red alert low pressure filter (20 gpm, 60 Mesh, 3/4 NPT)  |
| 213064 | Red alert low pressure filter (20 gpm, 100 Mesh, 3/4 NPT) |
| 213065 | Red alert low pressure filter (20 gpm, 150 Mesh, 3/4 NPT) |
| 213066 | Red alert low pressure filter (20 gpm, 200 Mesh, 3/4 NPT) |

## GAUGE

|        |                          |
|--------|--------------------------|
| 187875 | Gauge (30 psi max, SST)  |
| 187874 | Gauge (100 psi max, SST) |
| 187873 | Gauge (200 psi max, SST) |
| 187876 | Gauge (300 psi max, SST) |

## TORQUEABLE WET CUP KITS

|        |                             |
|--------|-----------------------------|
| 24F144 | Kit for 750-2000 cc lowers  |
| 187874 | Kit for 3000-4000 cc lowers |

## E-FLO MOTOR ACCESSORIES

|        |                               |
|--------|-------------------------------|
| 24H372 | ACS Module                    |
| 16A630 | TDC & Position Sensor Barrier |
| 16A633 | Pressure Transducer Barrier   |
| 15V331 | Ethernet IP Gateway Assembly  |
| 15V963 | DeviceNet Gateway Assembly    |
| 15V964 | Profibus Gateway Assembly     |
| 120373 | Local I/O box                 |
| 15J755 | Sensor circuit kit            |

## ENDURA-FLO KITS

|         |  |
|---------|--|
| 17H315  | Floor Stand Kit                          |
| 17H316  | Endura-Flo 4D350 Datatrak Air Valve      |
| 17H317  | Endura-Flo 4D350 Standard Air Valve      |
| 17H318  | Endura-Flo 4D350 Datatrak Air Valve      |
| 17H319  | Endura-Flo 4D350 Standard Air Valve      |
| 24Y304† | Endura-Flo 4D150 Datatrak Conversion Kit |
| 24Y306† | Endura-Flo 4D350 Datatrak Conversion Kit |
| 24D984  | Conversion Kit for 150                   |
| 24D985  | Conversion Kit for 350                   |

## HYDRAULIC MOTOR ACCESSORIES

|        |  |
|--------|--|
| 189305 | Assembly tool for servicing yoke and trip rod (Viscount I)                                   |
| 239805 | Intake valve seat with relief valve, carbide seat (Viscount I)                               |
| 239865 | Intake valve seat without relief valve, carbide seat (Viscount I)                            |
| 237744 | Intake valve seat, with internal pressure relief valve (Viscount II)                         |
| 180529 | Intake valve seat, without relief valve (Viscount II)  |
| 515258 | Hydraulic pressure control valve 3/4 npt inlet, 3/4 npt outlet, 1/4 npt drain, 1/4 npt gauge |
| 512150 | Hydraulic shutoff valve (2000 psi max, 1/2 NPT (f))  |
| 102644 | Hydraulic shutoff valve (3000 psi max, 3/4 NPT (f))  |
| 102646 | Hydraulic shutoff valve (3000 psi max, 1 NPT (f))  |
| 169236 | Hydraulic oil 5 gal (18.9 l) size  |

## PNEUMATIC MOTOR ACCESSORIES

|        |                                       |
|--------|---------------------------------------|
| NXT206 | DataTrak upgrade kit for the NXT 2200 |
| NXT306 | DataTrak upgrade kit for the NXT 3400 |
| NXT606 | DataTrak upgrade kit for the NXT 6500 |

## MOUNTING HARDWARE

|          |   |
|----------|---|
| 255143   | Wall Bracket for all NXT and Viscount Motors                |
| 253692   | Stand for NXT, E-Flo DC and Viscount Motors (750-2000 cc)   |
| 218742   | Stand for NXT and Viscount Motors (3000-4000 cc)            |
| 247312   | Wall mount and floor stand adapter for NXT 2200 motor       |
| 16E086   | Wall mount and floor stand adapter for Viscount I, I+ motor |
| 287884** | Heavy duty cart   |
| 287919** | Light duty cart   |
| 222011   | Grounding Clamps  |
| 15H884   | Stand for E-Flo   |

## SUCTION KITS

|        |  |
|--------|--|
| 247475 | For 1-1/2 NPT(f) 5 gallon (18 l) SST suction kit   |
| 247476 | For 1-1/2 NPT(f) 55 gallon (208 l) SST suction kit |
| 247477 | For 2 NPT(f) 5 gallon SST (18 l) suction kit       |
| 247478 | For 2 NPT(f) 55 gallon (208 l) SST suction kit     |
| 24E709 | Circulation kit (4.3 gpm, 180 psi max)             |

## SURGE TANKS

|        |  |
|--------|--|
| 239858 | Medium volume (15 gpm, 600 psi, SST)               |
| 238987 | High volume (20 gpm, 300 psi, SST, 2 NPT)          |
| 238988 | High volume (20 gpm, 300 psi, SST, 1-1/2 NPT)      |
| 218509 | High volume (20 gpm, 300 psi, SST, 2 NPT, carbide) |
| 218742 | Floor stand  |

## E-FLO DC MOTOR ACCESSORIES

|        |   |
|--------|---|
| 24R050 | Pressure Transducer, NPT (500 psi)  |
| 24X089 | Pressure Transducer, Inline Tri-clamp (500 psi)                                       |
| 24Y245 | Pressure Transducer, NPT (5000 psi)   |
| 16V103 | Transducer Extension Cable  |
| 24V001 | Pneumatic BPR Control System  |
| 16U729 | Run/Stop Switch   |
| 16M172 | 50 ft (15 m) Fiber Optic Cable  |
| 16M173 | 100 ft (30 m) Fiber Optic Cable   |
| 17B160 | 330 ft (100 m) Fiber Optic Cable  |
| 24R086 | Fiber/Serial Converter Kit  |
| 24N978 | Single Fiber Optic Converter (for adding additional fiber optic converters to 24R086) |
| 15V331 | Ethernet IP Gateway Assembly  |
| 17M396 | Anybus profinet module  |

## E-FLO DC MOTORS

|          |   |
|----------|---|
| EM0011   | 1 hp Motor, Basic Controls <sup>§</sup>   |
| EM0012   | 1 hp Motor, Advanced Controls <sup>§§</sup>   |
| EM0013   | 1 hp Motor, Basic Controls <sup>§§</sup>  |
| EM0014   | 1 hp Motor, Advanced Controls <sup>§§</sup>   |
| EM0021   | 2 hp Motor, Basic Controls <sup>§</sup>   |
| EM0022   | 2 hp Motor, Advanced Controls <sup>§</sup>  |
| EM0023   | 2 hp Motor, Basic Controls <sup>§§</sup>  |
| EM0024   | 2 hp Motor, Advanced Controls <sup>§§</sup>   |
| EM0025** | 2 hp Motor (for "2X" E-Flo DC 2000-4000cc Circulation Pumps), Advanced Controls <sup>§</sup>  |
| EM0026** | 2 hp Motor (for "2X" E-Flo DC 2000-4000cc Circulation Pumps), Advanced Controls <sup>§§</sup> |

## GLUTTON KITS

|        |                                     |
|--------|-------------------------------------|
| 17W667 | Air Valve Conversion Kit, Standard  |
| 17W668 | Air Valve Conversion Kit, Data Trak |

† Kit includes replacement air valve compatible with solenoid

\*\* System requires two motors

§ ATEX/FM/IECEX

§§ ATEX/FM/TIIS/KCS

# Specifications

## E-Flo DC Circ Pump Specifications

| Model                                  | 750        | 1000                               | 1500       | 2000       | 2500       | 2000x2     | 3000x2     | 4000x2     | 5000       |
|--|------------|------------------------------------|------------|------------|------------|------------|------------|------------|------------|
| Output per Cycle                       | 750cc      | 1000cc                             | 1500cc     | 2000cc     | 2500cc     | 2000cc     | 3000 cc    | 4000 cc    | 5000cc     |
| Max Working Pressure 220V psi (bar)    | 285 (19.7) | 1HP: 210 (14.5)<br>2HP: 380 (27.6) | 285 (20.6) | 210 (14.5) |            | 380 (27.6) | 285 (20.6) | 210 (14.5) |            |
| Max Working Pressure psi (bar) 3-Phase | 356 (24.5) | 1HP: 260 (17.9)<br>2HP: 475 (32.8) | 356 (24.5) | 260 (17.9) | 210 (14.5) | 475 (32.8) | 356 (24.5) | 260 (17.9) | 210 (14.5) |
| Max Flow @ 20 cpm gpm (lpm)            | 4.00 (15)  | 5.25 (20)                          | 8.00 (30)  | 10.50 (40) | 13.2 (50)  | 10.50 (40) | 15.90 (60) | 21.10 (80) | 26.4 (100) |

Max Recommended Continuous Cycle Rate (CPM)<sup>†</sup> **Sealed 4-ball lower: 20** **Open/Enclosed wet cup lower: 12**

## E-Flo Pump Specifications

| Model                              | 1500     | 2000     | 3000      | 4000        |
|------------------------------------|----------|----------|-----------|-------------|
| Output per Cycle                   | 1500 cc  | 2000 cc  | 3000 cc   | 4000 cc     |
| Electric AC Motor Size             | 3 HP     | 5 HP     | 5 HP      | 5 HP        |
| Maximum Working Pressure psi (bar) | 425 (29) | 460 (32) | 330 (23)  | 250 (17)    |
| Output at 20 CPM gpm (lpm)         | 8.1 (31) | 12 (45)  | 16.2 (61) | 22.6 (85.5) |

Max Recommended Continuous Cycle Rate (CPM)<sup>†</sup> **Sealed 4-ball lower: 20** **Open/Enclosed wet cup lower: 12**

## Endura-Flo Pump Specifications

| Model                                     | 150cc            |                 | 350cc            |                 |
|---|------------------|-----------------|------------------|-----------------|
| Maximum fluid working pressure            | 400 psi (28 bar) | 300             | 400 psi (28 bar) | 300             |
| Maximum air input pressure                | 100 psi (7 bar)  | 100 psi (7 bar) | 100 psi (7 bar)  | 100 psi (7 bar) |
| Ratio                                     | 4:1              | 3:1             | 4:1              | 3:1             |
| Output at 60 CPM gpm (lpm)                | 2.37 (9)         | 2.37 (9)        | 5.54 (21)        | 5.54 (21)       |
| Maximum Recommended Continuous Cycle Rate | 20 cpm           | 20 cpm          | 20 cpm           | 20 cpm          |

## High-Flo Pump Specifications

| Model                                | 1.7:1      | 2:1          | 2.3:1      | 2.8:1      | 3:1         | 3.3:1      | 3.5:1        | 4:1        | 4.4:1      | 4.5:1       | 5.3:1      |
|--------------------------------------|------------|--------------|------------|------------|-------------|------------|--------------|------------|------------|-------------|------------|
| Pump Ratio                           | 1.7:1      | 2:1          | 2.3:1      | 2.8:1      | 3:1         | 3.3:1      | 3.5:1        | 4:1        | 4.4:1      | 4.5:1       | 5.3:1      |
| Output per Cycle                     | 4000 cc    | 2000 cc      | 3000 cc    | 2500 cc    | 1500 cc     | 4000 cc    | 2000 cc      | 1000 cc    | 3000 cc    | 1500 cc     | 2500 cc    |
| Motor Size                           | 3400       | 2200         | 3400       | 3400       | 2200        | 6500       | 3400         | 2200       | 6500       | 3400        | 6500       |
| Maximum Working Pressure psi (bar)   | 170 (11.7) | 200 (13.8)   | 230 (15.8) |            | 290 (20.0)  | 325 (22.4) | 340 (23.4)   | 400 (27.6) | 440 (30.3) | 450 (31.0)  |            |
| Maximum Air Input Pressure psi (bar) | 100 (7)    | 100 (7)      | 100 (7)    | 100 (7)    | 100 (7)     | 100 (7)    | 100 (7)      | 100 (7)    | 100 (7)    | 100 (7)     | 100 (7)    |
| Output at 60 CPM gpm (lpm)           | 63 (238.6) | 31.9 (119.3) | 47.3 (179) | 39.6 (150) | 23.2 (87.9) | 63 (238.6) | 31.5 (119.3) | 16.9 (64)  | 47.3 (179) | 23.2 (87.9) | 39.6 (150) |

Max Recommended Continuous Cycle Rate (CPM)<sup>†</sup> **Sealed 4-ball lower: 20** **Open/Enclosed wet cup lower: 12**

<sup>†</sup> Graco recommends a cycle rate of 20 CPM or less with the Sealed 4-ball Lower and 12 CPM or less with the Open/Enclosed Wet Cup 4-ball Lower for continuous pumping applications.

# Specifications

## Glutton Pump Specifications

|                                    | 4:1        | 12:1      | 25:1      |
|------------------------------------|------------|-----------|-----------|
| Output per cycle                   | 366cc      | 128cc     | 58cc      |
| Maximum Working Pressure psi (bar) | 400        | 1200      | 2500      |
| Output at 60 CPM gpm (lpm)         | 5.8 (21.9) | 2.0 (7.7) | 0.9 (3.4) |

Max Recommended Continuous Cycle Rate (CPM)<sup>‡</sup> **25 cpm**

## President Pump Specifications

| Pump Ratio                           | 2:1         | 3:1        |
|--------------------------------------|-------------|------------|
| Output per cycle                     | 890 cc      | 610 cc     |
| Maximum Working Pressure psi (bar)   | 460 (32)    | 460 (32)   |
| Maximum Air Input Pressure psi (bar) | 180 (12)    | 150 (10)   |
| Output at 60 CPM gpm (lpm)           | 14.1 (53.5) | 9.6 (36.4) |

Max Recommended Continuous Cycle Rate (CPM)<sup>‡</sup> **Sealed 4-ball lower: 20 Open/Enclosed wet cup lower: 12**

## Viscount Pump Specifications

|                                      | 750 cc     |  | 1000 cc     |  | 1500 cc     |  | 2000 cc      |  | 2500 cc      |  | 3000 cc     |  | 4000 cc     |  |
|--------------------------------------|------------|--|-------------|--|-------------|--|--------------|--|--------------|--|-------------|--|-------------|--|
| Lower Size                           | 750 cc     |  | 1000 cc     |  | 1500 cc     |  | 2000 cc      |  | 2500 cc      |  | 3000 cc     |  | 4000 cc     |  |
| Output per cycle                     | 610 cc     |  | 890 cc      |  | 1230 cc     |  | 1690 cc      |  | 2000 cc      |  | 2500 cc     |  | 3000 cc     |  |
| Motor Size                           | Viscount I |  | Viscount I  |  | Viscount I  |  | Viscount I   |  | Viscount II  |  | Viscount II |  | Viscount II |  |
| Maximum Working Pressure psi (bar)   | 450 (31)   |  | 300 (21)    |  | 225 (16)    |  | 167 (12)     |  | 460 (32)     |  | 430 (30)    |  | 360 (25)    |  |
| Maximum Hydraulic Pressure psi (bar) | 1500 (103) |  | 1500 (103)  |  | 1500 (103)  |  | 1500 (103)   |  | 1500 (103)   |  | 1500 (103)  |  | 1500 (103)  |  |
| Oil Flow at 60 CPM gpm (lpm)         | 3 (11.3)   |  | 3.5 (13.2)  |  | 3.5 (13.2)  |  | 3.5 (13.2)   |  | 12 (45)      |  | 12 (45)     |  | 12 (45)     |  |
| Output at 60 cpm gpm (lpm)           | 9.6 (36.4) |  | 14.1 (53.4) |  | 19.5 (73.8) |  | 26.8 (101.4) |  | 31.5 (119.3) |  | 39.6 (150)  |  | 47.3 (179)  |  |

Max Recommended Continuous Cycle Rate (CPM)<sup>‡</sup> **Sealed 4-ball lower: 20 Open/Enclosed wet cup lower: 12**

<sup>‡</sup> Graco recommends a cycle rate of 20 CPM or less with the Sealed 4-ball Lower, 12 CPM or less with the Open/Enclosed Wet Cup 4-ball Lower and 25 CPM for Glutton for continuous pumping applications.

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Call today for product information or to request a demonstration.  
**877.84GRACO** (1-877-844-7226) or visit us at [www.graco.com](http://www.graco.com).

