

# E-Flo® DC 2000, 3000, and 4000 Circulation Pumps

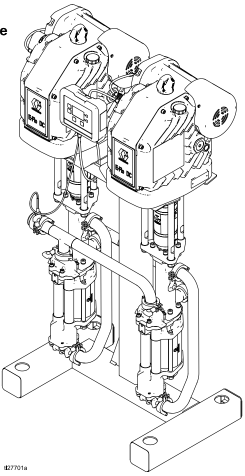
3A3453F

Electric drive piston pumps for high volume paint circulation applications. For professional use only.



Important Safety Instructions
Read all warnings and instructions in this manual, and in the
E-Flo DC Motor and E-Flo DC Three-Phase manuals. Save these
instructions.

See Technical Data, page 65, for Maximum Working Pressure. See page 3 for model information.



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# **Related Manuals**

Manual No.	Description
3A2526	Instructions-Installation Manual, E-Flo DC Motor
3A4409	Instructions-Installation Manual, E-Flo DC, Three Phase
3A2527	Instructions-Parts Manual, for E-Flo DC Control Module Kit
332013	Instructions-Parts Manual, for Advanced Display Control Module (ADCM)
333022	Repair/Parts Manual, Sealed 4–Ball Lowers
3A3452	Repair/Parts Manual, 4-Ball Lowers with Open Wet Cup

# **Models**

The part number for your equipment is printed on the equipment identification label (L). The part number includes digits from each of the following categories, depending on the configuration of your equipment.

Pump Type (EC)	Lower Size (4, 5, or 6)	Motor (9 or 0)	Lower Configuration (2 or 3)	Mounting Configuration (1)	
EC	4: 2000 cc	9: 2 Horsepower, ATEX • FM • IECEx	4: Sealed, tri-clamp	1 = Stand	
	5: 3000 cc	0: 2 Horsepower, ATEX • IECEx • TIIS • KCS	6: Open Wet Cup, tri-clamp		
	6: 4000 cc	J: 2 Horsepower, 3 Phase ATEX • FM • IECEx			
					027712a

#### **Approvals**

ECx9xx Models ECx0xx Models	CE	Ex db h [ia Ga] IIA T3 Gb X
ECxJxx Models	C€	Ex db h [ia op is Ga] IIA T3 Gb X

**NOTE:** See the E-Flo DC Motor or 3–Phase manual for motor approvals information.

# Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

# A DANGER

# A

#### SEVERE ELECTRIC SHOCK HAZARD

This equipment can be powered by more than 240V. Contact with this voltage will cause death or serious injury.



- Turn off and disconnect the power at the main switch before disconnecting any cables and before servicing equipment.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.



This equipment must be grounded. Connect only to a grounded power source.



#### FIRE AND EXPLOSION HAZARD

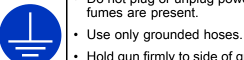
Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. Paint or solvent flowing through the equipment can cause static sparking. To help prevent fire and explosion:



- · Use equipment only in well ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static sparking).



- Ground all equipment in the work area. See Grounding instructions.
- Never spray or flush solvent at high pressure.
- Keep work area free of debris, including solvent, rags and gasoline.



- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless
- they are anti-static or conductive.
  Stop operation immediately if static sparking occurs or you feel a shock. Do not use
- equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.



Static charge may build up on plastic parts during cleaning and could discharge and ignite flammable vapors. To help prevent fire and explosion:

- Clean plastic parts only in well ventilated area.
- Do not clean with a dry cloth.
- · Do not operate electrostatic guns in equipment work area.





#### PRESSURIZED EQUIPMENT HAZARD

Fluid from the equipment, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury.

Follow the Pressure Relief Procedure when you stop spraying/dispensing and before



- cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.

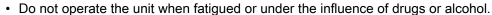


• Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately.



#### **EQUIPMENT MISUSE HAZARD**

Misuse can cause death or serious injury.



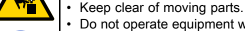


- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Data** in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request Safety Data Sheet (SDS) from distributor or retailer.
- Turn off all equipment and follow the **Pressure Relief Procedure** when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- · Keep children and animals away from work area.
- Comply with all applicable safety regulations.



#### **MOVING PARTS HAZARD**

Moving parts can pinch, cut or amputate fingers and other body parts.



Do not operate equipment with protective guards or covers removed.



 Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.



#### TOXIC FLUID OR FUMES

Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.

- Read Safety Data Sheet (SDS) to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable quidelines.





#### **BURN HAZARD**

Equipment surfaces and fluid that's heated can become very hot during operation. To avoid severe burns:

· Do not touch hot fluid or equipment.



#### PERSONAL PROTECTIVE EQUIPMENT

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This equipment includes but is not limited to:

- Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.

# Installation









Installation of this equipment involves potentially hazardous procedures. Only trained and qualified personnel who have read and who understand the information in this manual should install this equipment.

#### Location

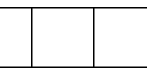
When selecting the location for the equipment, keep the following in mind:

- There must be sufficient space on all sides of the equipment for installation, operator access, maintenance, and air circulation.
- Ensure that the mounting surface and mounting hardware are strong enough to support the weight of the equipment, fluid, hoses, and stress caused during operation.
- There must be a start/stop control (C) within easy reach of the equipment.
   See Typical Installation, page 12.

# **Mount the Pump**







During installation pumps could slide together causing a potential pinch hazard. Use caution when installing the pumps.

#### See Figures 2 and 3.

- 1. Place each pump (4) onto the stand frame (6) and align the mounting holes of the motor stand bracket (2) with the stand frame (6). Install washers (13) and bolts (14) but do not tighten.
- Install the inlet manifold (3). Place gaskets (15) over the inlet ports and attach manifold (3) using clamps (7).
- 3. Install the outlet manifold. Place gaskets (15) over the outlet ports and attach manifold (3) using clamps (7).
- Install the o-ring (34c) and pressure transducer (34b) on the transducer manifold (34a). Use the gasket (34e) and clamp (34d) to attach the transducer assembly to the top manifold (3).
- Tighten bolts (14) to secure the pumps to the stand.
- Models with Sealed Lowers: Install the shields (12) on both pumps by engaging the bottom lips with the groove in the top plate. Snap the two shields together.

#### Figure 1

- 7. See Mounting Hole Patterns, page 56. Secure the stand to the floor with M19 (5/8 in.) bolts which engage at least 152 mm (6 in.) into the concrete floor to prevent the pump from tipping.
- 8. Level the stand as required, using shims.

# NOTICE

When lifting the full assembly use the lift rings on both motors. Failure to use both lift rings will cause the pump to become unbalanced, make it difficult to move, and could result in damage to the assembly.

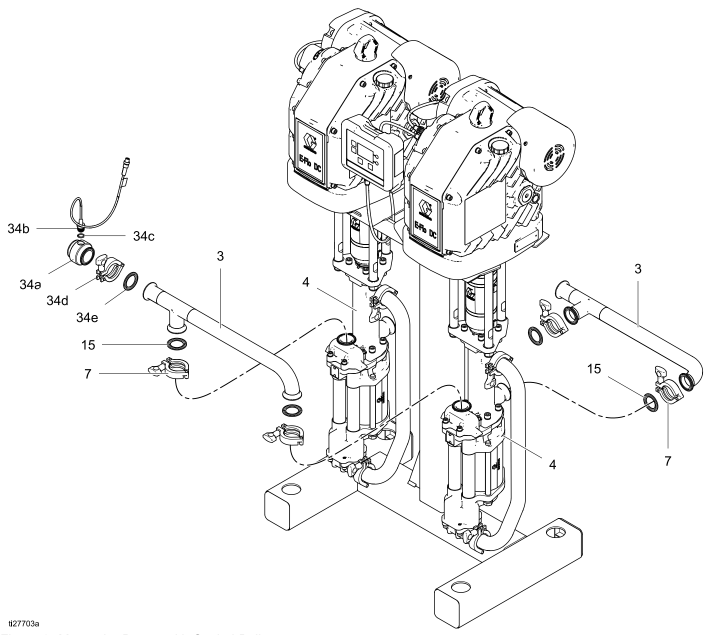


Figure 2 Mount the Pump, with Sealed Bellows Lower

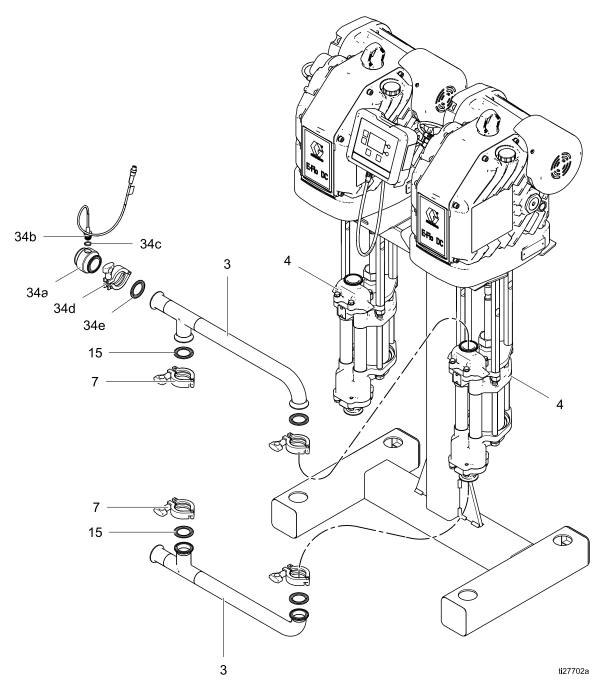


Figure 3 Mount the Pump, with Open Wet Cup Lower

#### Install the Control Module

- Shut off and lock out power to the motor.
- 2. Assemble the bracket kit (6a-6f) and the holder and tie (11, 12) as shown.
- 3. Install the module (1) in the bracket (6a), making sure the tabs at the bottom of the bracket engage the slots in the module, and the lip at the top of the bracket holds the module securely in place.

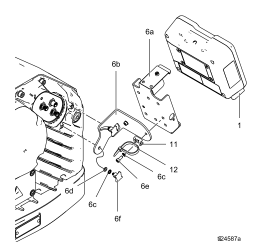


Figure 4 Install the Control Module

#### **Connect the Control Module**

- 1. If still on, shut off and lock out power to the motor.
- Connect the gray end of the accessory cable (25) into port 3 on the bottom of the control module.
   Use the tie (12) as a strain relief. Connect the red end of the accessory cable (25) into power terminal (PT) 1 on the first motor.
- 3. Plug the gray end of the second accessory cable (25) into PT 2 on the first motor and the red end of the accessory cable (25) into PT 1 on motor 2.
- 4. Install the jumper connector (5) over PT 2 and PT 3 on motor 2, using the screw (5a).
- 5. Restore power to the motor.

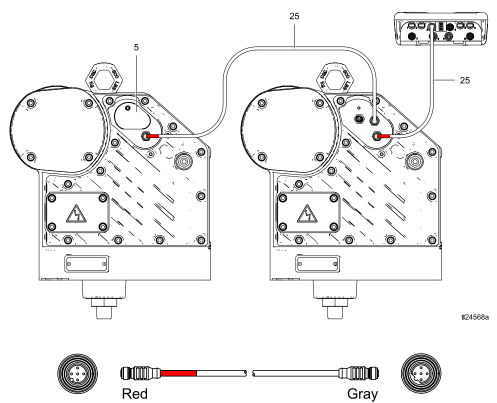


Figure 5 Connect the Control Module

# **Power Supply Requirements**







Improper wiring may cause electric shock or other serious injury if work is not performed properly. All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

Table 1. Power Supply Specifications

Model	Voltage	Phase	Hz	Power
ECx9xx ECx0xx	200–240 Vac	1	50/60	5.8 kVA (2.9 kVA per motor)
ECxJxx	380–480 Vac	3	50/60	6.0 kVA (3.0 kVA per motor)

# Hazardous Area Cabling and Conduit Requirements

#### **Explosion Proof**

All electrical wiring in the hazardous area must be encased in Class I, Division I, Group D approved explosion-proof conduit. Follow all National, State, and Local electric codes.

A conduit seal (D) is required within 18 in. (457 mm) of the motor for the US and Canada. See Typical Installation, page 12.

All cables must be rated at 70°C (158°F).

#### Flame Proof (ATEX)

Use appropriate conduit, connectors, and cable glands rated for ATEX II 2 G. Follow all National, State, and Local electric codes.

All cable glands and cables must be rated at 70°C (158°F).

# **Typical Installation**

Table 2 Typical Installation — Pump with Sealed Bellows Lower

# **NON-HAZARDOUS LOCATION**

# **HAZARDOUS LOCATION**

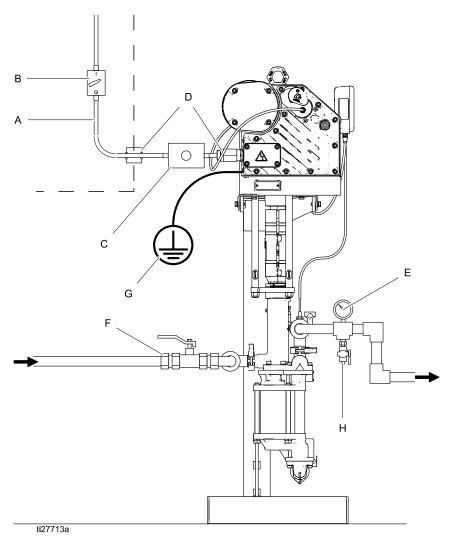
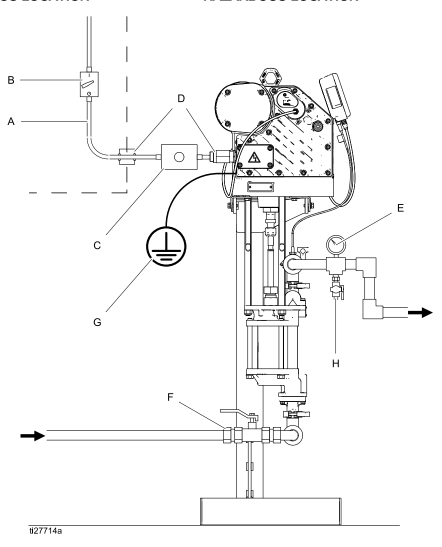


Table 3 Typical Installation — Pump with Open Wet Cup Lower

# **NON-HAZARDOUS LOCATION**

# **HAZARDOUS LOCATION**



Key	Key for Table 2 and Table 3		
Α	Electrical Supply (must be sealed conduit approved for use in hazardous locations)		
В	Fused Safety Switch, with lock		
С	Start/Stop Control (must be approved for use in hazardous locations)		
D	Explosion Proof Conduit Seal. Required within 18 in. (457 mm) of the motor for the US and Canada.		

Е	Fluid Pressure Gauge
F	Fluid Shutoff Valve
G	Pump Ground Wire. Two ground terminals are provided if local code requires redundant grounding connections.
Н	Fluid Drain Valve

## **Connect the Supply Wiring**

**NOTE:** For ECxJxx 3 Phase models, see manual 3A4409 for warnings and wiring installation instructions.

See Table 1 for power supply requirements for each individual motor. The system requires a dedicated circuit protected with a circuit breaker.



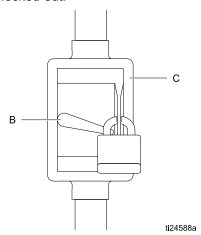






To avoid injury from fire, explosion, or electric shock, all electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

 Ensure that the fused safety switch (B) is shut off and locked out.



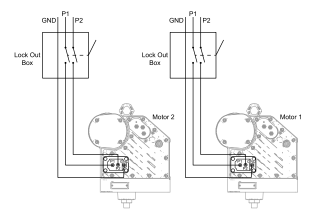
2. Install a start/stop control (C) in the electrical supply line (A), within easy reach of the equipment. The start/stop control must be approved for use in hazardous locations.

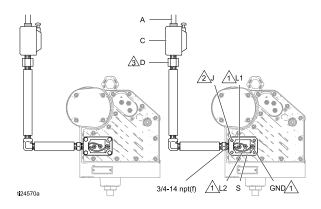
**NOTE:** The start/stop control can be wired to operate two motors. See Power Supply Connections, page 15

- Open the electrical compartment (S) on the motor.
- Bring the power wires into the electrical compartment through the 3/4–14 npt(f) inlet port. Connect the wires to the terminals, as shown in Power Supply Connections, page 15. Torque the terminal nuts to 25 in-lb (2.8 N•m) maximum. Do not over-torque.
- 5. Close the electrical compartment. Torque the cover screws to 15 ft-lb (20.3 N•m).
- 6. Repeat the steps above for the second motor.

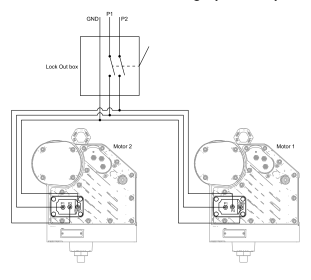
# **Power Supply Connections**

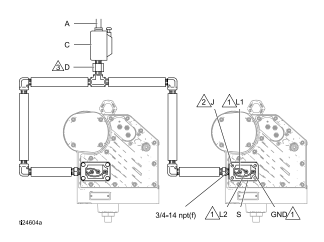
#### Each motor connected to its own power drop





#### Two motors connected to a single power drop





1 Tighten all terminal nuts to 25 in-lb (2.8 N•m) maximum. **Do not over-torque.** 

Tighten cover screws to 15 ft-lb (20.3 N•m).

A conduit seal (D) is required within 18 in. (457 mm) of the motor for the US and Canada.

## Grounding





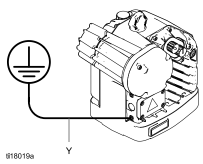




This equipment must be grounded to reduce the risk of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current.

 Pump: Loosen the ground screw and attach a ground wire. Tighten the ground screw securely. Connect the other end of the ground wire to a true earth ground.

**NOTE**: Both pumps are connected to a common control module and must be grounded to the same ground point. Different ground points (unequal potential) may cause current to flow through component cables, causing incorrect signals.



- 2. Fluid hoses: Use only electrically conductive hoses with a maximum of 500 ft. (150 m) combined hose length to ensure grounding continuity. Check the electrical resistance of hoses. If total resistance to ground exceeds 25 megohms, replace hose immediately
- 3. Fluid supply container: Follow your local code.
- Solvent pails used when flushing: Follow local code. Use only conductive metal pails, placed on a grounded surface. Do not place the pail on a non-conductive surface, such as paper or cardboard, which interrupts grounding continuity.
- To maintain grounding continuity when flushing or relieving pressure: Hold metal part of the spray gun or valve firmly to the side of a grounded metal pail, then trigger the gun or open the valve.

#### Fluid Line Accessories

Install the following accessories in the order shown in the Typical Installation Diagram, page 12, using adapters as necessary.

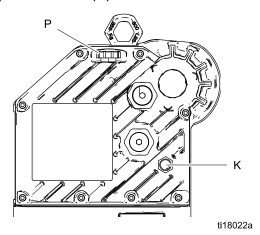
**NOTE:** All fluid lines and accessories must be rated to the maximum working pressure of 400 psi (2.8 MPa, 28.0 bar).

- Fluid drain valve (H): required in your system, to relieve fluid pressure in the hose and circulation system.
- Fluid pressure gauge (E): for more precise adjustment of the fluid pressure.
- Fluid shutoff valve (F): shuts off fluid flow.

## Fill With Oil Before Using Equipment

Before using the equipment, open the fill cap (P) and add Graco Part No. 16W645 ISO 220 silicone-free synthetic gear oil. Check the oil level in the sight glass (K). Fill until the oil level is near the halfway point of the sight glass. The oil capacity is approximately 1.5 quarts (1.4 liters). **Do not overfill.** 

**NOTE**: Four 1 quart (0.95 liter) bottles of oil are supplied with the equipment.



# Flush Before Using Equipment

The pump fluid section was tested with lightweight oil, which is left in the fluid passages to protect parts. To avoid contaminating your fluid with oil, flush the equipment with a compatible solvent before using the equipment.

# Operation

## **Startup**

To operate the pump, follow the Startup instructions for the Advanced motor in the Motor manual.

Run the pump at a slow speed until the fluid lines are primed and all air is forced out of the system.

#### **Shutdown**

Follow the Pressure Relief Procedure, page 17.

#### Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.











This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from splashing fluid and moving parts, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing the equipment.

- 1. Disengage the start/stop control (C). See Typical Installation, page 12.
- 2. Shut off and lock out the fused safety switch (B).
- Open the fluid drain valve (H), having a waste container ready to catch drainage. Leave open until you are ready to pressurize system again.

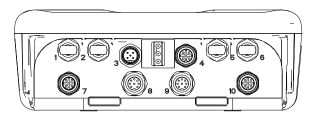
#### **Control Module Overview**

The Control Module provides the interface for users to enter selections and view information related to setup and operation.

The screen backlight is set to turn off after 10 minutes of inactivity.

Keys are used to input numerical data, enter setup screens, navigate within a screen, scroll through screens, and select setup values.

#### **Control Module Cable Connections**



ti19093a

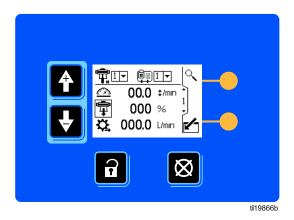
Control Module Port Number	Connector Purpose
1	Fiber Optic RX - to PLC
2	Fiber Optic TX - to PLC
3	Power and CAN communication
4	Start/stop input
5	Fiber Optic RX - to next ADCM
6	Fiber Optic TX - to next ADCM
7	Pressure transducer 1
8	BPR control 4-20mA output
9	Agitator control 4–20 mA output
10	Pressure transducer 2

#### **Control Module Screens**

The Control Module has two sets of screens: Run and Setup. For detailed information see Run Screens, page 24, and Setup Screens, page 28.

Press to toggle between the Run screens and the Setup screens.

#### **Control Module Keys**



The above image shows a view of the control module display and keys.

#### **NOTICE**

To prevent damage to the softkey buttons, do not press the buttons with sharp objects such as pens, plastic cards, or fingernails.

Table 4 explains the function of the membrane keys on the control module. As you move through the screens, you will notice that most information is communicated using icons rather than words to simplify global communication. The detailed screen descriptions in Run Screens, page 24, and Setup Screens, page 28, explain what each icon represents. The two softkeys are membrane buttons whose function correlates with the screen content to the immediate left of the button.

#### **Table 4 Module Keys**

### Membrane Keys Softkeys 1 Enter Screen. Highlight data that can be edited. Also changes the function of the Up/Down Press to toggle between Run screens arrows so they move between data fields on and Setup screens. the screen, rather than between screens. Ø Error Reset: Use to clear alarm after cause has been fixed. When there is no alarm to Exit Screen. Exit data editing. clear, this key will set the active pump's profile to Stop. Also used to cancel data entered and return to original data. Up/Down Arrows: Use to move between Enter. Press to activate a field for editing or to accept screens or fields on a screen, or to increment the highlighted selection on a dropdown menu. or decrement the digits in a settable field. Right. Move to the right when editing number fields. Press Softkeys: Use varies by screen. See columns at right. again to accept the entry when all digits are correct. 00000 Reset. Reset totalizer to zero. (#) Activate Profile. This softkey is disabled by default, and only appears if the "Profile Lock" box is checked on Setup Screen 14, page 41. Press to activate the profile just edited.

### **Icons**

As you move through the screens, you will notice that most information is communicated using icons rather than words to simplify global communication. The detailed screen descriptions in Run Screens, page 24, and Setup Screens, page 28, explain what each icon represents.

Scree	n Icons	Scree	n Icons
<u>A</u> Speed	Profile Number	F Σ Cycles Total	Volume
On Pressure Control	‡ Cycles	Maintenance	Units
Pump Pressure	Flow Rate	Transducer	Pressure Transducer Off
O Pressure	( <b>©)</b> Target	Calibration Scale	±0 Zero Offset
In Setup Mode	9	# Serial Number	© Control Location
	Mode Select	Local Control	PLC/Remote Control
Pressure Mode	Flow Mode	Mod Bus Modbus Device	@ Modbus Address
System Mode	System Reset	Serial Port	bps Serial Baudrate
<b>ˈt̪ˈ</b> I Lower Size	Back Pressure Regulator	Calendar	O Clock
—————————————————————————————————————	Minimum Limit	Password	Lock Profile
★/★ Maximum and Minimum Limits	Deviation Enable	Enable Agitator Output	Agitator Speed Setting
Alarm Enable	Calibration	<b>Hz</b> Actual VFD Frequency	远 Disable PLC/Net- work Control
Jog Mode	†∕↓ Jog Up/Down		

# Screen Navigation and Editing

Refer to this section if you have questions about screen navigation or about how to enter information and make selections.

#### All Screens

- 1. Use to move between screens.
- 2. Press to enter a screen. The first data field on the screen will highlight.
- 3. Use to highlight the data you wish to change.

#### **Drop Down Field**

- 1. Use to highlight the correct choice from the dropdown menu.
- Press 

  to select.
- 3. Press to cancel.

#### **Number Field**

- The first digit will be highlighted. Use to change the number.
- 2. Press to move to the next digit.
- 3. When all digits are correct, press → again to accept.
- 4. Press to cancel.

#### **Check Box Field**

A check box field is used to enable or disable features in the software.

- Press 

   to toggle between 
   and an empty box.
- 2. The feature is enabled if a wis in the box.

#### Reset Field

The reset field is used for totalizers. Press es to reset the field to zero.

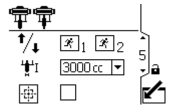
When all data is correct, press to exit the screen.

Then use to move to a new screen, or to move between Setup screens and Run screens.

## **Initial Setup**

**NOTE:** Before creating the pump profiles in Setup Screens 1 through 4, you must set up the system parameters in Setup Screens 5 through 14, as follows.

- 1. Press to enter the Setup screens. Setup Screen 1 will appear.
- 2. Scroll to Setup Screen 5.



- 3. See Setup Screen 5, page 34, and select the lower used in your system.
- 4. Continue setting the system parameters on Setup Screen 6, page 35 through Setup Screen 14, page 41.
- Scroll to Setup Screen 1. Establish the profiles for each pump. See Setup Screen 1, page 28 through Setup Screen 4, page 32.
- 6. When the profiles are set to achieve the desired pressures and flow rates, start the pump. Go to Setup Screen 5, page 34. Check the box next to

to perform an automatic system calibration. The system will learn its optimum settings over 21 cycles.

# Screen Map

INITIAL SETUP (Setup Screens 5–14)	SETUP AND EDIT PROFILES (Setup Screens 1-4)	RUN (Run Screens 1–8)	
Setup Screen 5, page 34  TO THE SCREEN S. PAGE 34  TO THE SCREEN S. PAGE 34  TO THE SCREEN S. PAGE 34	Setup Screen 1, page 28	Run Screen 1, page 24  中中	
▼	•	•	
Setup Screen 6, page 35  \$\Pi^1 \cdots \cdot	Setup Screen 2, page 30	Run Screen 2, page 25  Hz  Hz  K	
•	•	•	
Setup Screen 7, page 35  ***********************************	Setup Screen 3, page 31  FFF FIT	Run Screen 3, page 26  100 000 040% 2000	
▼	•	•	
Setup Screens 8 and 9, page 36	Setup Screen 4, page 32	Run Screen 4, page 26	
▼	▼	▼	
Setup Screen 10, page 37  #1 A1335 V. 1.04.014  Page 37  V. 1.04.014		Run Screen 5, page 27	
▼		▼	
Setup Screen 11, page 38		Run Screens 6–9, page 27	
▼			
CONTINUED ON THE NEXT PAGE.			

INITIAL SETUP (Setup Screens 5–14)	SETUP AND EDIT PROFILES (Setup Screens 1–4)	RUN (Run Screens 1–8)
Setup Screen 12, page 39  On point  On the p		
▼		
Setup Screen 13, page 40		
▼		
Setup Screen 14, page 41		

#### **Run Screens**

The Run screens display current target values and performance for a selected profile. Any alarms will display in the sidebar at the right of the screen. Screens 6–9 display a log of the last 20 alarms.

Information displayed on the Run screens corresponds to the Modbus Registers. See Appendix A - Modbus Variable Map, page 57.

The active profile may be changed in Run Screens 1, 2, and 3.

#### Run Screen 1

This screen displays information for a selected profile. A box around an icon indicates which mode the profile is running (pressure or flow).

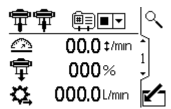


Figure 6 Run Screen 1

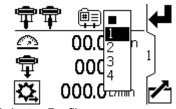


Figure 7 Select a Profile

	Run Screen 1 Key		
	Enter the screen.		
	Select the desired profile (1 to 4), using the pull-down menu.		
	Select from the profile drop-down menu to stop the pump.		
<u> </u>	Displays pump speed in cycles per minute.		
<b>(</b>	Displays pump pressure as a percentage. If a transducer is used, this icon is replaced by the pressure icon.		
₩	Displays current flow rate, in units as selected in Setup Screen 12, page 39.		
<b>7</b>	Exit the screen.		

#### Run Screen 2

This screen displays information for controlling an electric agitator via a 4–20 mA signal to a Variable Frequency Drive (VFD).

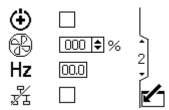


Figure 8 Run Screen 2



Figure 9 Enable Control Output

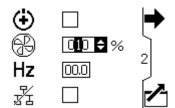


Figure 10 Set Agitator Speed Setpoint

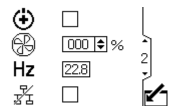


Figure 11 Actual VFD Frequency

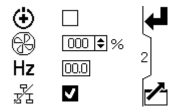


Figure 12 Disable Network Control

Run Screen 2 Key	
	Enter the screen.
<b>(</b>	Select this box to enable control output to a VFD.
#	Set the desired speed setpoint for the agitator, from 0 — 100 % (4–20 mA). For example, a setting of 100% would correspond to 20 mA. A setting of 50 % would correspond to 12 mA.
Hz	Displays the actual VFD frequency.
<b>%</b>	Select this box to disable network control of the agitator.
<b>~</b>	Exit the screen.

#### Run Screen 3

This screen displays pressure settings for the active profile.

**NOTE**: Some fields are grayed out, depending on setup selections.

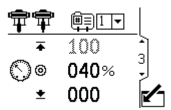


Figure 13 Run Screen 3, in Pressure Mode

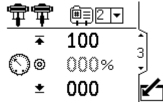


Figure 14 Run Screen 3, in Flow Mode

Run Screen 3 Key	
	Enter the screen.
	Select the desired profile (1 to 4), using the pull-down menu.
	Select from the profile drop-down menu to stop the pump.
<b>○</b> ‡	Displays pressure maximum (first data field), target (second data field), and minimum (third data field), as selected in Setup Screen 2, page 30. See Setup Screen 4, page 32 to set or disable the pressure alarms.
	Exit the screen.

#### Run Screen 4

This screen displays fluid flow settings for the active profile.

**NOTE**: Some fields are grayed out, depending on setup selections.

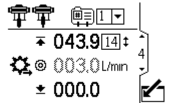


Figure 15 Run Screen 4, in Pressure Mode



Figure 16 Run Screen 4, in Flow Mode

Run Screen 4 Key	
	Enter the screen.
	Select the desired profile (1 to 4), using the pull-down menu.
	Select from the profile drop-down menu to stop the pump.
l+©+l \$‡	The first line displays the maximum flow rate and maximum cycle rate (displayed as a cpm conversion of the maximum flow setting). The second line displays the target flow rate. The third line displays the minimum flow rate. See Setup Screen 3, page 31 to establish these settings. See Setup Screen 4, page 32 to set or disable the flow alarms.
<b>~</b>	Exit the screen.

#### Run Screen 5

This screen displays the current pressure readings of transducers 1 and 2. Pressure can be displayed as psi, bar, or MPa. See Setup Screen 12, page 39.



Figure 17 Run Screen 5

#### Run Screens 6-9

Run Screens 6–9 display a log of the last 20 alarms, with date and time.

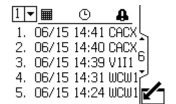


Figure 18 Run Screens 6–9 (Screen 6 shown)

Use the Setup screens to set control parameters for the motor. See Screen Navigation and Editing, page 21, for information on how to make selections and enter data.

Inactive fields are grayed-out on a screen.

Information displayed on the Setup screens corresponds to the Modbus Registers. See Appendix A - Modbus Variable Map, page 57.

**NOTE:** Before setting up profiles on Setup Screens 1–4, do the initial setup on Setup Screens 5–14. Screens 5–14 establish the configuration for your system and affect the displayed data.

#### Setup Screen 1

Use this screen to set the operating mode for a profile.

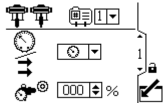


Figure 19 Setup Screen 1

	Setup Screen 1 Key	
	Enter the screen.	
##	Profile selection — See Step 1.	
() <b>11</b>	Pressure mode or Flow mode — See Step 2.	
ு்	Setting for Back Pressure Regulator — See Step 3.	
7	Press to accept the selections.	
(#)	This softkey is disabled by default, and only appears if the "Profile Lock" box is checked on Setup Screen 14, page 41. Press to activate the profile just edited.	
<b>~</b>	Exit the screen.	

1. Select the desired profile (1 to 4), using the pull-down menu.

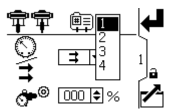


Figure 20 Select Profile Number

- 2. Select the desired operating mode (pressure or flow), using the pull-down menu.
  - In pressure mode, the motor will adjust the pump speed to maintain the fluid pressure percentage set on Setup Screen 2.
  - In flow mode, the motor will maintain a constant speed to maintain the target flow rate set on Setup Screen 3.

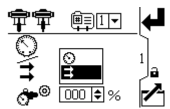


Figure 21 Select Mode (Pressure Mode Shown)

 If the system is equipped with a back pressure regulator (BPR) kit (P/N 24V001), set the target air pressure to the BPR from 0 to 100 percent (approximately 1 to 100 psi). Leave the field set to 000 for a system with no BPR.

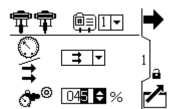


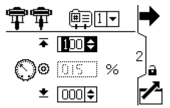
Figure 22 Set Back Pressure Regulator

Use this screen to set the maximum, target, and minimum fluid pressure for a selected profile. In pressure mode, you will set a target fluid pressure. In flow mode, you will set a maximum fluid pressure. In either pressure or flow mode, a minimum pressure may be set if desired. See Setup Screen 4, page 32, to specify how the system will respond if the pump begins to operate outside of the set boundaries.

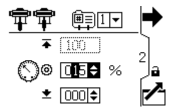
	Setup Screen 2 Key	
<b>-</b>	Enter the screen.	
	Profile selection — See Step 2.	
<b>∓</b>	Fluid pressure maximum— See Step 3.	
O	Fluid pressure target — See Step 4.	
<b>±</b>	Fluid pressure minimum — See Step 5.	
7	Press to accept the selections.	
#	This softkey is disabled by default, and only appears if the "Profile Lock" box is checked on Setup Screen 14, page 41. Press to activate the profile just edited.	
<b>7</b>	Exit the screen.	

**NOTE:** If closed loop pressure is enabled, the pressure will be displayed as a pressure value rather than a percentage of maximum pressure. See Setup Screens 8 and 9, page 36 to enable closed loop pressure control.

- Select the desired profile (1 to 4), using the pull-down menu.
- In **flow mode**, set the desired maximum pump fluid pressure, as a percentage of the maximum pressure of your pump. **NOTE**: The motor will not run if the profile does not have a maximum pressure setting. This field is not used in pressure mode.



In pressure mode, set the desired fluid pressure target as a percentage of the maximum pressure of your pump. This field is not used in flow mode.



4. If desired, set a minimum pump fluid pressure, as a percentage of the maximum fluid pressure of your pump.

Use this screen to set your flow rate settings for a selected profile. In pressure mode, you will set a maximum flow rate. In flow mode, you will set a target flow rate. In either pressure or flow mode, a minimum flow rate may be set if desired. See Setup Screen 4 to specify how the system will respond if the pump begins to operate outside of the set boundaries.

	Setup Screen 3 Key	
	Enter the screen to set or change preferences.	
	Profile selection — See Step 2.	
<b>∓</b>	Flow rate maximum— See Step 3.	
Oo	Flow rate target— See Step 4.	
*	Flow rate minimum — See Step 5.	
1	Press to accept the selections.	
(#)	This softkey is disabled by default, and only appears if the "Profile Lock" box is checked on Setup Screen 14, page 41. Press to activate the profile just edited.	
	Exit data editing.	

- 1. Select the desired profile (1 to 4), using the pull-down menu.
- 2. **In flow mode,** set a target flow rate. This field is not used in pressure mode.

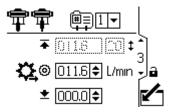


Figure 23 Flow Mode: Flow Rate Settings

3. **In pressure mode,** set the maximum flow rate. The software will calculate the number of pump cycles needed to achieve that flow rate. This field is not used in flow mode.

**NOTE:** The motor will not run if the profile does not have a maximum flow rate setting.

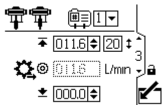


Figure 24 Pressure Mode: Flow Rate Settings

4. If desired, set a minimum flow rate.

Use this screen to specify how the system will respond if the pump begins to operate outside of the pressure and flow settings established on Setup Screen 2 and Setup Screen 3. The operating mode (pressure or flow, set on Setup Screen 1) determines which fields are active.

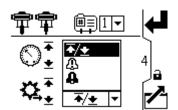


Figure 25 Alarm Preference Menu

- ★/ ± Limit: The pump continues to run and issues no alert.
  - Maximum pressure set to Limit: The system reduces the flow if necessary to prevent the pressure from exceeding the limit.
  - Maximum flow set to Limit: The system reduces the pressure if necessary to prevent the flow from exceeding the limit.
  - Minimum pressure or flow set to Limit: The system takes no action. Use this setting if no minimum pressure or flow setting is desired.
- Deviation: The system alerts you to the problem, but the pump may continue to run past the maximum or minimum settings until the system's absolute pressure or flow boundaries are reached.
- Alarm: The system alerts you to the alarm cause and shuts down the pump.

	Setup Screen 4 Key	
	Enter the screen to set or change preferences.	
$\mathcal{C}$	Pressure Alarm Enable	
	Line 1 (Pressure Maximum): use dropdown menu to set as Limit, Deviation, or Alarm.	
	Line 2 (Pressure Minimum): use dropdown menu to set as Limit, Deviation, or Alarm.	
₹5	Flow Rate Alarm Enable	
~=	Line 3 (Flow Maximum): use dropdown menu to set as Limit, Deviation, or Alarm.	
	Line 4 (Flow Minimum): use dropdown menu to set as Limit, Deviation, or Alarm.	
7	Press to accept the selections.	
#	This softkey is disabled by default, and only appears if the "Profile Lock" box is checked on Setup Screen 14, page 41. Press to activate the profile just edited.	
	Exit data editing.	

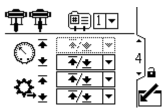


Figure 26 Setup Screen 4 (In Pressure Mode)

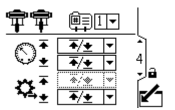


Figure 27 Setup Screen 4 (In Flow Mode)

#### **Pressure Mode Examples**

- Runaway Control: The user may choose to set the maximum flow to Alarm. If the flow rate exceeds the maximum entered on Setup Screen 3, an Alarm symbol will show on screen and the pump will shut down.
- Detect a Plugged Filter or Pipe: The user may choose to set the minimum flow to Deviation. If the flow rate drops below the minimum entered on Setup Screen 3, a Deviation symbol will show on screen to warn the user that action should be taken. The pump continues to run.

#### Flow Mode Examples

- Runaway Control: The user may choose to set the minimum pressure to Alarm. If a hose bursts, the pump will not change speed, but the back pressure will fall. When the pressure falls below the minimum entered on Setup Screen 2, an Alarm symbol will show on screen and the pump will shut down.
- Protect Connected Equipment: The user may choose to set the maximum pressure to Limit to prevent the connected equipment from excessive pressure.
- Detect a Plugged Filter or Pipe: The user may choose to set the maximum pressure to Deviation. When the pressure exceeds the maximum entered on Setup Screen 2, a Deviation symbol will show on screen to warn the user that action should be taken. The pump continues to run.

Use this screen to set the lower pump size (cc) of the system. The default is blank; select the correct lower size. This screen also activates jog mode, allowing you to position the motor/pump shaft for connection or disconnection. The screen also allows you to initiate an automatic system calibration when the pump is running a profile.

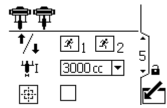


Figure 28 Setup Screen 5

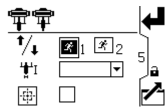


Figure 29 Select Jog Mode

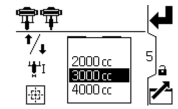


Figure 30 Select Pump Lower

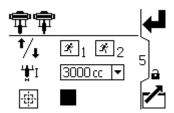


Figure 31 Initiate Automatic System Calibration

**NOTE:** When an automatic system calibration is initiated, the system causes the display to bring up a new screen for showing the progress of the calibration. The progress bar increments with each pump cycle. The display returns to Setup Screen 5 when the calibration is complete or is

stopped manually. Press or to cancel the calibration.

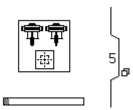


Figure 32 System Calibration Progress Screen

	Setup Screen 5 Key
	Enter the screen.
26	Select to enable jog mode. Use the arrow keys to move the motor/pump shaft up or down.
' <u>#</u> 'I	Select the correct pump lower size from the drop-down menu. The default is blank. If custom is selected, a field will open to input the size of the lower in cc.
<del>-</del>	Select to initiate automatic system calibration. The pump must be running a profile prior to selection for the calibration procedure to work. <b>NOTE</b> : Make sure the pumps are primed before initiating the calibration.
1	Press to accept the selections.
<b>~</b>	Exit the screen.

Use this screen to view the grand totalizer value and set or reset the batch totalizer.

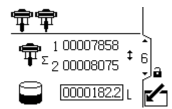


Figure 33 Setup Screen 6

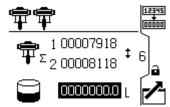


Figure 34 Reset the Totalizer

Setup Screen 6 Key	
	Enter the screen to set or change preferences.
ŧ	Grand Totalizer - displays the current grand total of pump cycles. Not resettable.
	Batch Totalizer - displays the batch total in selected volume units.
12345	Reset Batch Totalizer - resets the batch totalizer to zero.
1	Press to accept the selections.
<b>-</b>	Exit data editing.

## Setup Screen 7

Use this screen to set the desired maintenance interval (in cycles) for each pump. The screen also displays the current cycle count. An Advisory is issued when the counter reaches 0 (zero).

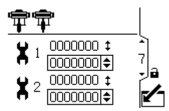


Figure 35 Setup Screen 7

Setup Screen 7 Key	
	Enter the screen.
×	Set the desired maintenance interval (in cycles) for each pump.
1	Press to accept the selections.
	Exit the screen.

#### Setup Screens 8 and 9

Use these screens to set up the pressure transducers. The screens are identical, except Screen 8 is for transducer 1 and Screen 9 is for transducer 2. Selecting a transducer and checking the pressure control checkbox activates closed loop pressure control.

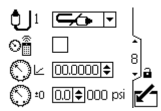


Figure 36 Setup Screens 8 and 9 (Screen 8 shown)

	Setup Screens 8 and 9 Key	
J	Select from the dropdown options to enable the transducer.	
0	Enables the pump to use the transducer to control to a pressure setpoint (psi/bar/mpa, rather than %force)	
$\bigcirc$	Enter the calibration scale factor from the transducer label.	
$\bigcirc_{:0}$	Enter the calibration offset value from the transducer label.	
isq 000	Displays the current transducer reading.	
	Exit data editing.	
<b>†</b>	Move between Setup Screens, fields on a screen, or to increment/decrement the digits when editing number fields.	

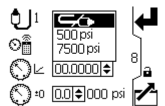


Figure 37 Select Pressure Transducer

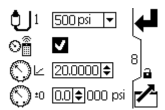


Figure 38 Closed Loop Pressure Enable

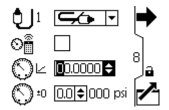


Figure 39 Enter Calibration Scale Factor

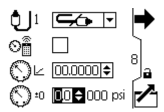


Figure 40 Enter Calibration Offset Value

This screen is auto-populated with the serial numbers and software versions for each motor.

In this system there is a 'parent' motor and a 'child' motor. The 'parent' motor controls itself to the active profile setpoints while the 'child' follows. The first serial number listed on this screen corresponds to the 'parent' and the second to the 'child'.

**NOTE:** These serial numbers match the name plates attached to the side of the motor.

Each motor can be run individually by disabling the other (X in the selection box).

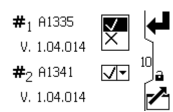


Figure 41 Setup Screens 10

Use this screen to set your modbus preferences.

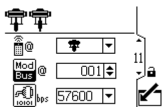


Figure 42 Setup Screen 11

	Setup Screen 11 Key
<b>1</b>	Enter the screen.
@ ************************************	Control location. Select local or remote control from the dropdown options. Setting applies to the selected pump only.
Mod Bus @	Enter or change the Modbus node ID. Value is between 1 and 247. Each pump requires a unique node ID, which identifies that pump if more than one pump is connected to the display.
FOI DOS	Select serial port baud rate from the dropdown options: 57600 or 115200. This is a system-wide setting.
7	Press to accept the selections.
<b>~</b>	Exit data editing.

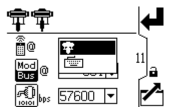


Figure 43 Select Local or Remote Control

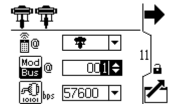


Figure 44 Set Modbus Node ID

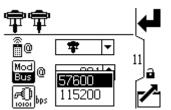


Figure 45 Set Baud Rate (Bits Per Second)

**NOTE:** The following are fixed modbus settings, which cannot be set or changed by the user: 8 data bits, 2 stop bits, no parity.

Use this screen to set the desired units for pressure, totals, and flow.

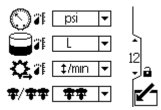


Figure 46 Setup Screen 12

Setup Screen 12 Key				
	Select desired pressure units (psi, bar, or MPa)			
	Select desired volume units (liters or gallons)			
类	Select desired flow rate units (L/min, gpm, cc/min, oz/min, or cycles/min)			
<b>\$/\$\$</b>	Select system mode (1 pump or 2 pumps)			
	Exit data editing.			
*	Move between Setup Screens, fields on a screen, or to increment/decrement the digits when editing number fields.			

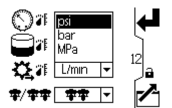


Figure 47 Select Desired Pressure Units

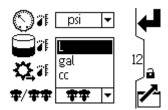


Figure 48 Select Desired Volume Units

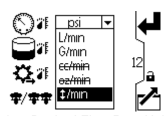


Figure 49 Select Desired Flow Rate Units

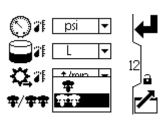


Figure 50 Select Desired System Mode

Use this screen to set your date format, date, and time.

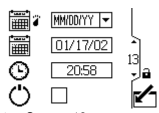


Figure 51 Setup Screen 13

	Setup Screen 13 Key
	Enter the screen to set or change preferences.
	Select your preferred date format from the dropdown menu.
	MM/DD/YY
	DD/MM/YY
	YY/MM/DD
•==•	Set the correct date.
0	Set the correct time.
9	Check this box to reset the system to initiate a software update after the token has been inserted into the module.
1	Press to accept the selections.
<b>7</b>	Exit data editing.

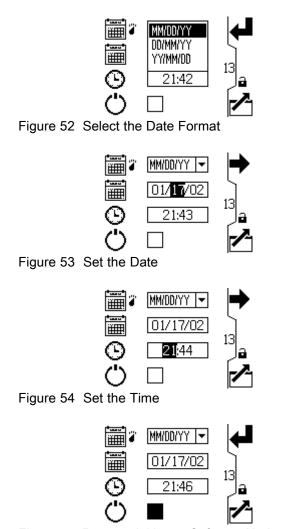


Figure 55 Reset to Initiate a Software Update

Use this screen to enter a password that will be required to access the Setup screens. This screen also displays the software version.

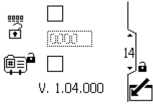
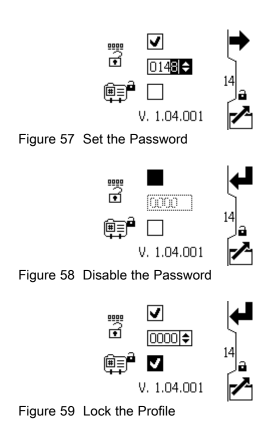


Figure 56 Setup Screen 14

	Setup Screen 14 Key
<b>*</b>	Enter the screen to set the password.
V	When the top box of the screen is checked, the password is active. To temporarily disable the password, uncheck the box. The password field will be grayed-out.
•	Enter the desired 4–digit password.
	Check the box to lock out the profile field in the Run screens.
	Exit data editing.



### **Maintenance**

See the motor manual for required motor maintenance procedures.

#### **Preventive Maintenance Schedule**

The operating conditions of your particular system determine how often maintenance is required. Establish a preventive maintenance schedule by recording when and what kind of maintenance is needed, and then determine a regular schedule for checking your system.

### **Flushing**











To avoid fire and explosion, always ground equipment and waste container. To avoid static sparking and injury from splashing, always flush at the lowest possible pressure.

- Flush before changing fluids, before fluid can dry in the equipment, at the end of the day, before storing, and before repairing equipment.
- Flush at the lowest pressure possible. Check connectors for leaks and tighten as necessary.
- Flush with a fluid that is compatible with the fluid being dispensed and the equipment wetted parts.

# **Troubleshooting**













NOTE: Check all possible remedies before disassembling the pump.

**NOTE:** The LED on the motor will blink if an error is detected. See **Error Code Troubleshooting** in the motor manual for further information.

Problem	Cause	Solution
Pump output low on both strokes.	Inadequate power supply.	See Power Supply Requirements, page 11.
	Exhausted fluid supply.	Refill and reprime pump.
	Clogged fluid outlet line, valves, etc.	Clear.
	Worn piston packing.	Replace. See lower manual.
Pump output low on only one stroke.	Held open or worn ball check valves.	Check and repair. See lower manual.
	Worn piston packing.	Replace. See lower manual.
No output.	Improperly installed ball check valves.	Check and repair. See lower manual.
Pump operates erratically.	Exhausted fluid supply.	Refill and reprime pump.
	Held open or worn ball check valves.	Check and repair. See lower manual.
	Worn piston packing.	Replace. See lower manual.
Pump will not operate.	Inadequate power supply.	See Power Supply Requirements, page 11.
	Exhausted fluid supply.	Refill and reprime pump.
	Clogged fluid outlet line, valves, etc.	Clear.
	Fluid dried on piston rod.	Disassemble and clean pump. See lower manual. In future, stop pump at bottom of stroke.

### **Error Code Troubleshooting**

Error codes can take three forms:

- Alarm 

   : alerts you to the alarm cause and shuts down the pump.
- Deviation : alerts you to the problem, but pump may continue to run past the set limits until the system's absolute limits are reached.
- Advisory: information only. Pump will continue to operate.

**NOTE:** On Advanced motors, flow (K codes) and pressure (P codes) can be designated as alarms or deviations. See Setup Screen 4, page 32.

**NOTE:** In the error codes listed below, an "X" means the code is associated with the display only.

**NOTE:** In the error codes listed below, a "\_" in the code is a placeholder for the number of the pump where the event occurred.

**NOTE:** The blink code is displayed using the power indicator on the motor. The blink code given below indicates the sequence. For example, blink code 1–2 indicates 1 blink, then 2 blinks; the sequence then repeats.

**NOTE:** A blink code of 9 is not an error code, but an indicator of which pump is active ( softkey has been pushed, see Run Screen 1, page 24).

Display Code	Applicable Motor	Blink Code	Alarm or Deviation	Description
None	Basic	6	Alarm	The Mode Select knob is set between Pressure and and Flow. Set knob to the desired mode.
None	Basic and Advanced	9	None	A blink code of 9 is not an error code, but an indicator of which pump is active.
CAC_	Advanced	None	Alarm	Display detects a loss of CAN communication. Flashing alarm appears on the display, and the blink code occurs.
CAD_	Advanced	2–3	Alarm	Unit detects a loss of CAN communication. This alarm is only logged. No flashing alarm appears on the display, but the blink code does occur.
CAG_	Advanced	2–4	Alarm	Display detects a loss of modbus communication when control access is set to modbus.
CCN_	Basic and Advanced	3–6	Alarm	Circuit board communication failure.
END_	Basic and Advanced	5–6	Advisory	A calibration of the automatic encoder and stroke range is in progress.
ENN_	Advanced	None	Advisory	Dual lower system calibration completed successfully.
E5F_	Advanced	None	Advisory	Dual lower system calibration error. System running too rapidly to perform calibration.
E5S_	Advanced	None	Advisory	Dual lower system calibration stopped or interrupted.
E5U_	Advanced	None	Advisory	Dual lower system calibration unsteady. System could not determine optimum setting.
K1D_	Advanced	1–2	Alarm	Flow is below minimum limit.
K2D_	Advanced	None	Deviation	Flow is below minimum limit.
K3D_	Advanced	None	Deviation	Flow exceeds maximum target; also indicates pump runaway condition exists.
K4D_	Basic and Advanced	1	Alarm	Flow exceeds maximum target; also indicates pump runaway condition exists.

Display Code	Applicable Motor	Blink Code	Alarm or Deviation	Description
MND_	Advanced	None	Advisory	Maintenance counter is enabled and countdown reached zero (0).
P1D_	Advanced	None	Deviation	Unbalanced load.
P1I_	Advanced	1–3	Alarm	Pressure is below minimum limit.
P2I_	Advanced	None	Deviation	Pressure is below minimum limit.
P3I_	Advanced	None	Deviation	Pressure exceeds maximum target.
P4I_	Advanced	1–4	Alarm	Pressure exceeds maximum target.
P5DX	Advanced	None	Deviation	More than one pump is assigned to a transducer. The assignment for that transducer is automatically cleared under this condition. User must reassign.
P6CA or P6CB	Advanced	None	Deviation	For units without closed loop pressure control: Transducer (A or B) is enabled but not detected.
P6D_	Advanced	1–6	Alarm	For units with closed loop pressure control: Transducer is enabled but not detected.
T2D_	Basic and Advanced	3–5	Alarm	Internal thermistor disconnected.
T3D_	Basic and Advanced	5	Deviation	Over temperature.
V1I_	Basic and Advanced	2	Alarm	Brown out; voltage supplied to motor is too low.
V1M_	Basic and Advanced	2–6	Alarm	AC power is lost.
V4I_	Basic and Advanced	3	Alarm	Voltage supplied to motor is too high.
WCW_	Advanced	None	Alarm	System type mismatch; motor is an E-Flo DC dual lower system and the display configuration does not match. Change the display's system type on the Setup Units screen (screen 15).
WMC_	Basic and Advanced	4–5	Alarm	Internal software error.
WNC_	Basic and Advanced	3–4	Alarm	Software versions do not match.
WNN_	Advanced	None	Alarm	System type mismatch; motor is an E-Flo DC single lower system and the display configuration does not match. Change the display's system type on the Setup Units screen (screen 12 in dual lower mode).
WSC_	Advanced	None	Deviation	Profile is set to 0 pressure or 0 flow.
WSD_	Advanced	1–5	Alarm	Invalid lower size; occurs if the unit is operated before setting up the lower size.
WXD_	Basic and Advanced	4	Alarm	An internal circuit board hardware failure is detected.

### Repair

#### Disassembly



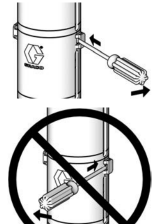








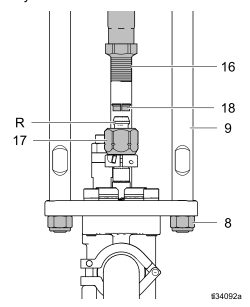
- Stop the pump at the bottom of its stroke.
- 2. Follow the Pressure Relief Procedure, page 17.
- Models with Sealed Lowers: Remove the 2-piece shield (12) by inserting a screwdriver straight into the slot, and using it as a lever to release the tab. Repeat for all tabs. Do not use the screwdriver to pry the shields apart.



- 4. Disconnect the inlet and outlet manifolds (3) from the lower and plug the ends to prevent fluid contamination.
- 5. Loosen the coupling nut (11) and remove the collars (10). Remove the coupling nut from the piston rod (R). Unscrew the locknuts (8) from the tie rods (6). Separate the motor (3) and lower (7).
- 6. To repair the lower, see the lower manual.
- There are no user-serviceable parts in the motor. Contact your Graco representative for assistance.

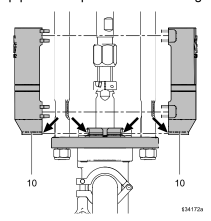
#### Reassembly

- If the coupling adapter (16) and tie rods (9) have not been disassembled from the motor (1), skip to step 2.
  - If the coupling adapter (16) and tie rods (9) have been disassembled from the motor (1), follow these steps:
  - a. Screw the tie rods (9) into the motor (1) and torque to 50-60 ft-lb (68-81 N•m).
  - Apply blue thread locker to the coupling adapter (16).
  - Screw the coupling adapter (16) into the motor shaft and torque to 90–100 ft-lb (122–135 N•m).
  - d. Continue to step 2.
- 2. Assemble the coupling nut (17) over the piston rod (R).
- 3. Orient the lower (4) to the motor (1). Position the lower (4) on the tie rods (9).
- 4. If you are reusing lock nuts (8) and the nylon of the lock nut is worn or cut, add blue thread locker to the tie rod threads.
- 5. Screw the lock nuts (8) onto the tie rods (9). Leave the lock nuts (8) loose enough to allow the lower (4) to move so that it can be aligned correctly.



Insert the collars (18) into the coupling nut (17).
 Tighten the coupling nut (17) onto the coupling adapter (16) and torque to 90–100 ft-lb (122–135 N•m) to align the motor shaft with the piston rod (R).

- 7. Tighten the lock nuts (8) and torque to 50-60 ft-lb (68-81 N•m).
- 8. **Models with Sealed Lowers:** Install the shields (10) by engaging the bottom lips with the groove in the top plate. Snap the two shields together.



- 9. Remove the plugs and reconnect the inlet and outlet manifolds (3).
- 10. Flush and test the pump before reinstalling it in the system. Connect hoses and flush the pump. While it is pressurized, check for smooth operation and leaks. Adjust or repair as necessary before reinstalling in the system. Reconnect the pump ground wire before operating.

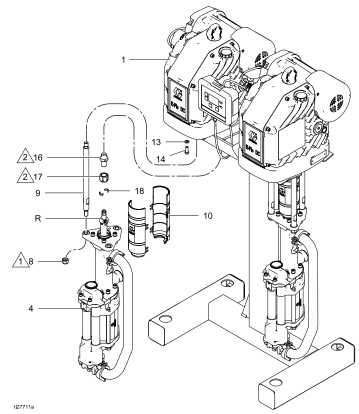


Figure 61 Reassembly with Sealed Bellows Lower

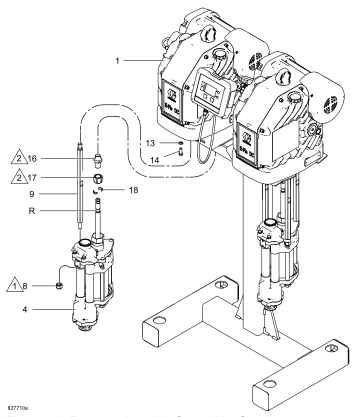


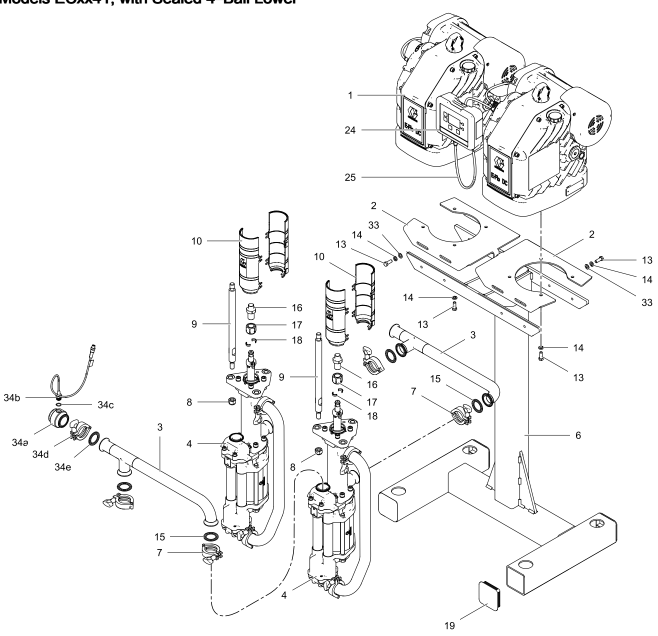
Figure 60 Reassembly with Open Wet Cup Lower

## **Parts**

### **Pump Assembly**

See Models, page 3, for an explanation of the pump part number.

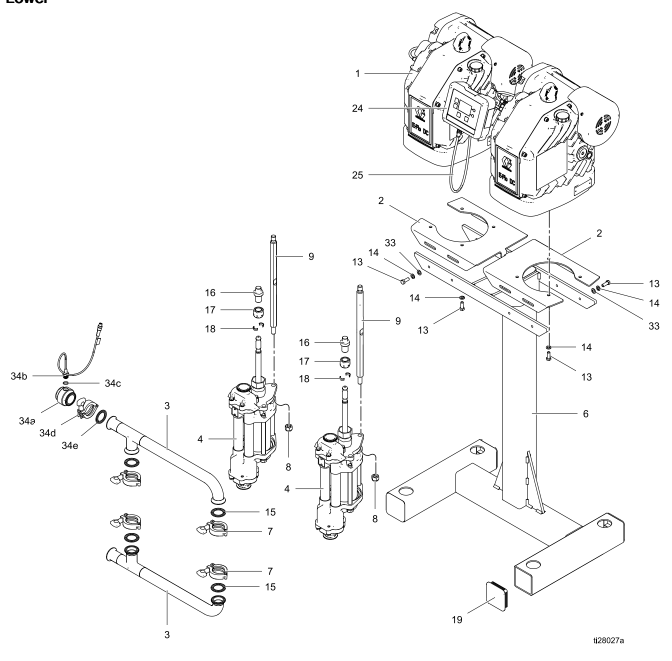
#### Models ECxx41, with Sealed 4-Ball Lower



48 3A3453F

ti28026a

# Models ECxx61, with Open Wet Cup 4–Ball Lower



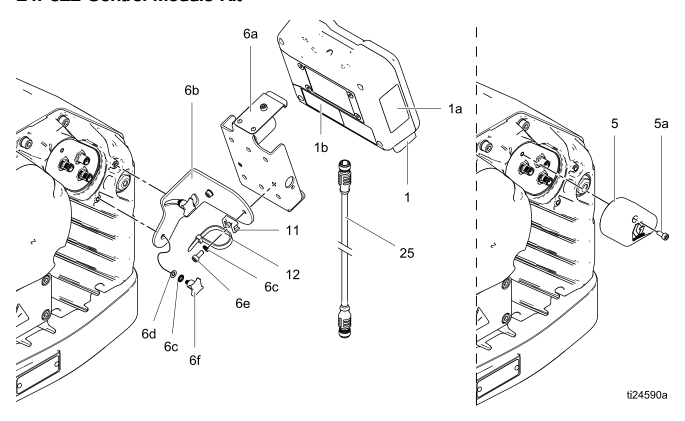
Ref	Part	Description	Qty
1	See Pump Matrix, page 51	MOTOR; see motor manual; includes items 1a and 1b	2
1a <b>▲</b>	16M130	LABEL, warning	2
1b	16W645	OIL, gear, synthetic; ISO 220 silicone-free; 1 quart (0.95 liter); not shown	4
2	16W212	BRACKET, stand	2
3	16W211	MANIFOLD, inlet and outlet	2
4	See Pump Matrix, page 51	PUMP, displacement; see lower manual	2
6	16W214	FRAME, stand	1
7	16G388	CLAMP, sanitary 1.5 in.	4
8	108683	NUT, lock, hex	6
9		ROD, tie	6
	15G924	Lowers with Open Wet Cup	
	16X771	Sealed Lowers	
10	24F251	SHIELD, coupler	2
13	100101	SCREW, cap, hex, hd	16
14	100133	WASHER, lock, 3/8	16
15	120351	GASKET, sanitary	4
16	15H369	ADAPTER, M22x1.5	2
17	17F000	NUT, coupling	2
18	184128	COLLAR, coupling	4
19	16J477	CAP, plug	5
24	24P822	MODULE, control kit	1
25	16P911	CABLE, I.S. CAN, female x female, 3 ft (1 m)	2
	16P912	CABLE, I.S. CAN, female x female, 25 ft (8m) purchase separately	1
33	111203	WASHER, plain	8
34	24X089	PRESSURE SENSOR, kit; includes 34a-e	1
34a		MANIFOLD, 1.5 in. (38 mm), sanitary transducer	1
34b	———	SENSOR, pressure, fluid outlet	1
34c		O-RING	1
34d		CLAMP, sanitary, 1.5 in. (38 mm)	1
34e		GASKET, sanitary	1

<sup>▲</sup> Replacement Danger and Warning labels, tags, and cards are available at no cost.

### Pump Matrix

Pump Part No.	Pump Series	Motor (Ref 1, Qty. 2)	Lower Pump (Ref 4, Qty. 2)
EC4041	А	EM0026	17K657
EC4061	А	EM0026	17K665
EC4941	Α	EM0025	17K657
EC4961	Α	EM0025	17K665
EC5041	Α	EM0026	17K658
EC5061	А	EM0026	17K666
EC5941	А	EM0025	17K658
EC5961	А	EM0025	17K666
EC6041	Α	EM0026	17K659
EC6061	Α	EM0026	17K667
EC6941	Α	EM0025	17K659
EC6961	Α	EM0025	17K667
EC4J41	Α	EM1025	17K657
EC5J41	Α	EM1025	17K658
EC6J41	Α	EM1025	17K659
EC4J61	Α	EM1025	17K665
EC5J61	Α	EM1025	17K666
EC6J61	А	EM1025	17K667

#### 24P822 Control Module Kit



Ref	Part	Description	Qty
1	24P821	DISPLAY KIT, control module; includes item 1a; see manual 332013 for approvals information about the bare ADCM module	1
1a <b>▲</b>	16P265	LABEL, warning, English	1
1b <b>▲</b>	16P265	LABEL, warning, French	1
1c <b>▲</b>	16P265	LABEL, warning, Spanish (shipped loose)	1
5	24N910	CONNECTOR, jumper; includes item 5a	1
5a		SCREW, cap, socket head; M5 x 40 mm	1
6	24P823	BRACKET KIT, control module; includes items 6a-6f	1

Ref	Part	Description	Qty
6a		BRACKET, control module	1
6b		BRACKET, mounting	1
6c		LOCKWASHER, external tooth; M5	4
6d		WASHER; M5	2
6e		SCREW, cap, socket head; M5 x 12 mm	2
6f		KNOB; M5 x 0.8	2
11		HOLDER, tie	1
12		STRAP, tie	1

▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.

Items marked — — are not available separately.

Cable (25) is shown for reference but is not included in the kit. Order desired length separately. See Pump Assembly, page 48.

### Accessories

### **Back Pressure Regulators**

Part	Description
288117	Pneumatic BPR (20 gpm, 300 psi max fluid pressure, 1–1/4 npt)
288311	Pneumatic BPR (20 gpm, 300 psi max fluid pressure, 1–1/2 npt)
288262	Pneumatic BPR (20 gpm, 300 psi max fluid pressure, 2 in. Tri-Clamp)

### **Control Module**

Part	Description
16P912	25 ft (8m) CAN cable
24X089	Pressure Transducer
16V103	Transducer Extension Cable
24V001	Transducer I/P
16U729	Run/Stop Switch
16M172	50 ft (15m) Fiber Optic Cable
16M173	100 ft (30m) Fiber Optic Cable
24R086	Fiber/Serial Converter
15V331	Ethernet IP Gateway Assembly

# **Dimensions**

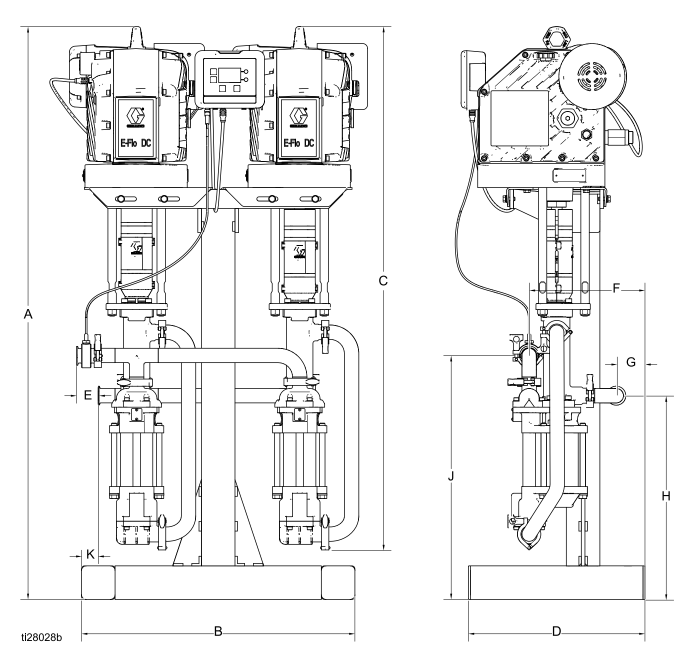


Figure 62 Pump with Sealed 4-Ball Lower

Α	В	С	D	E	F	G	Н	J	K
59.70 in. (1516 mm)	28.5 in. (724 mm)	54.54 in. (1385 mm)	18.4 in. (467 mm)	2.08 in. (53 mm)	12.08 in. (307 mm)	3.00 in. (76 mm)	21.24 in. (539 mm)	25.43 in. (646 mm)	1.75 in. (44 mm)

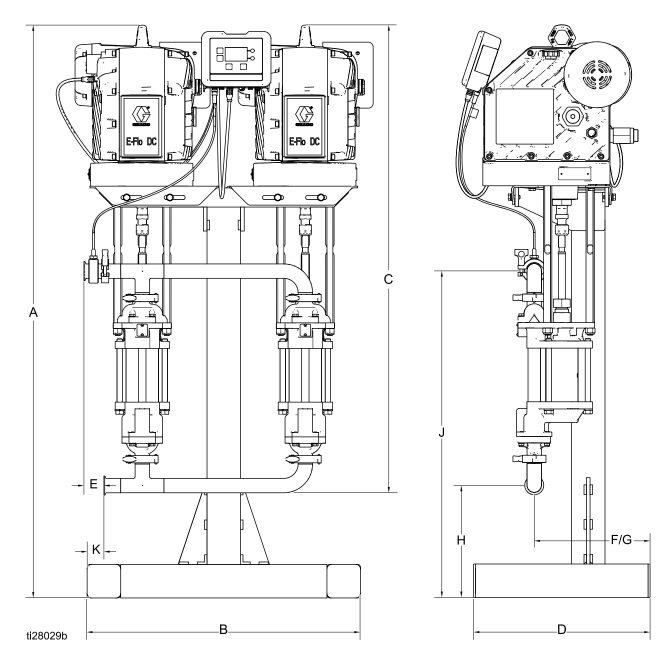
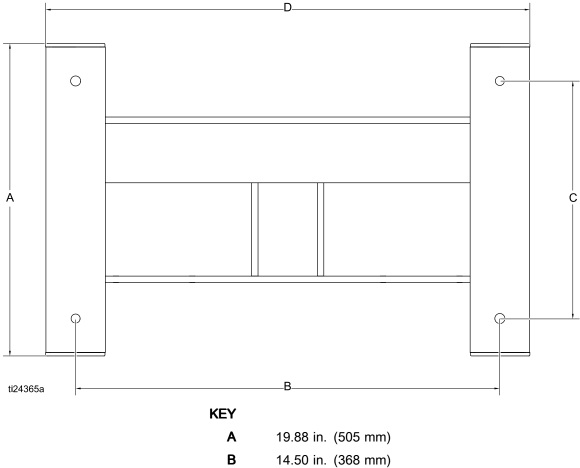


Figure 63 Pump with Open Wet Cup Lower

Α	В	С	D	E	F	G	Н	J	K
59.70 in. (1516 mm)	28.5 in. (724 mm)	45.50 in. (1156 mm)	18.4 in. (467 mm)	2.08 in. (53 mm)	12.08 in. (307 mm)	12.08 in. (307 mm)	11.72 in. (298 mm)	34.07 in. (865 mm)	1.75 in. (44 mm)

# **Mounting Hole Patterns**



С 16.88 in. (429 mm)

D 17.00 in. (432 mm)

### Appendix A - Modbus Variable Map

To communicate through fiber optics with the E-Flo DC Control Module, reference the appropriate hardware as shown in manual 332356. That manual indicates various options for connecting fiber optic cables from the control module to the non-hazardous area. The following table lists Modbus registers available to a PC or PLC located in the non-hazardous area.

Table 5 shows the registers needed for basic operation, monitoring, and alarm control features. Tables 6 and 7 provide bit definitions as needed for certain registers. Table 8 shows the units and how to convert the register value to a unit value.

Reference the Modbus communication settings selected in Setup Screen 14, page 41.

**Table 5 Modbus Registers** 

Modbus Register	Variable	Register Access	Size	Notes/Units
404100	Pump Status Bits	Read Only	16 Bit	See Table 7 for bit definitions.
404101	Actual Pump Speed	Read Only	16 Bit	Speed units, see Table 8.
404102	Actual Pump Flow Rate	Read Only	16 Bit	Flow units, see Table 8.
404103	Actual Pump Pressure	Read Only	16 Bit	Percent pressure, see Table 8.
404104	Transducer 1 Pressure	Read Only	16 Bit	Pressure units, see Table 8.
404105	Transducer 2 Pressure	Read Only	16 Bit	Pressure units, see Table 8.
404106	Batch Total High Word	Read Only	16 Bit	Volume units, see Table 8.
404107	Batch Total Low Word	Read Only	16 Bit	Volume units, see Table 8.
404108	Grand Total High Word	Read Only	16 Bit	Pump cycles, see Table 8.
404109	Grand Total Low Word	Read Only	16 Bit	Pump cycles, see Table 8.
404110	Maintenance Total High Word	Read Only	16 Bit	Pump cycles, see Table 8.
404111	Maintenance Total Low Word	Read Only	16 Bit	Pump cycles, see Table 8.
404112	Pump Alarms 1 High Word	Read Only	16 Bit	See Table 6 for bit definitions.
404113	Pump Alarms 1 Low Word	Read Only	16 Bit	See Table 6 for bit definitions.
404114	Display Alarms High Word	Read Only	16 Bit	See Table 6 for bit definitions.
404115	Display Alarms Low Word	Read Only	16 Bit	See Table 6 for bit definitions.
404116	Pump Alarms 2 High Word	Read Only	16 Bit	See Table 6 for bit definitions.
404117	Pump Alarms 2 Low Word	Read Only	16 Bit	See Table 6 for bit definitions.
404118	System Type	Read Only	16 Bit	0 = Single lower, 1 = Dual lower
404119	Run/Stop Switch State	Read Only	16 Bit	0 = Switch open (Run state) 1 = Switch closed (Stop state)
404133	Child Grand Total High Word	Read Only	16 Bit	Pump cycles, see Table 8.
404134	Child Grand Total Low Word	Read Only	16 Bit	Pump cycles, see Table 8.
404135	Child Pump Alarms 1 High Word	Read Only	16 Bit	See Table 6 for bit definitions.
404136	Child Pump Alarms 1 Low Word	Read Only	16 Bit	See Table 6 for bit definitions.
404137	Child Pump Alarms 2 High Word	Read Only	16 Bit	See Table 6 for bit definitions.
404138	Child Pump Alarms 2 Low Word	Read Only	16 Bit	See Table 6 for bit definitions.

Modbus Register	Variable	Register Access	Size	Notes/Units
404139	Child Maintenance Total High Word	Read Only	16 Bit	Pump cycles, see Table 8.
404140	Child Maintenance Total Low Word	Read Only	16 Bit	Pump cycles, see Table 8.
The registers full control or registers who	odbus Variables is shown in this section are intended for the system by the PLC. For optimal clich will be monitored and changed on a did with the display.	communication	latency, it	is recommended that only the
404150	Pressure Minimum	Read Only	16 Bit	Pressure units, see Table 8.
404151	Pressure Target	Read Only	16 Bit	Pressure units, see Table 8.
404152	Pressure Maximum	Read Only	16 Bit	Pressure units, see Table 8.
404153	Flow Minimum	Read Only	16 Bit	Flow units, see Table 8.
404154	Flow Target	Read Only	16 Bit	Flow units, see Table 8.
404155	Flow Maximum	Read Only	16 Bit	Flow units, see Table 8.
404156	Mode	Read Only	16 Bit	0 = pressure, 1 = flow
404157	BPR % Open	Read Only	16 Bit	Value will be 0-100 (Approximately 1-100 psi, see manual 332142 for information on BPR control kit)
404158	Pressure/Force Min Alarm Type	Read Only	16 Bit	0 = limit, 1 = deviation, 2 = alarm
404159	Pressure/Force Max Alarm Type	Read Only	16 Bit	0 = limit, 1 = deviation, 2 = alarm
404160	Flow Min Alarm Type	Read Only	16 Bit	0 = limit, 1 = deviation, 2 = alarm
404161	Flow Max Alarm Type	Read Only	16 Bit	0 = limit, 1 = deviation, 2 = alarm

Modbus Register	Variable	Register Access	Size	Notes/Units	
This section	Setup Block n contains system-level control variable nfrequently).	es that may nee	ed to be m	nonitored or controlled on	
404200	Local/Remote Control	Read / Write	16 Bit	0 = local, 1 = remote/PLC	
404201	Active Profile Number	Read / Write	16 Bit	0 = stopped, 1, 2, 3, 4	
404202	Pump Control Bitfield	Read / Write	16 Bit	See Table 7 for bit definitions.	
404203	Maintenance Interval High Word	Read / Write	16 Bit	Pump cycles, see Table 8.	
404204	Maintenance Interval Low Word	Read / Write	16 Bit	Pump cycles, see Table 8.	
404205	Transducer 1 type	Read / Write	16 Bit	0 = None,	
404206	Transducer 2 type	Read / Write	16 Bit	1 = 500 psi (3.47 mPa, 34.74 bar) 2 = 5000 psi (34.47 mPa, 344.74 bar)	
404207	Closed Loop Enable Transducer 1	Read / Write	16 Bit	0 = Not Enabled, 1 = Enabled	
404208	Closed Loop Enable Transducer 2	Read / Write	16 Bit	(Note: only 1 transducer can be enabled for closed loop control)	
404209	Reserved	Read / Write	16 Bit	N/A	
404210	Pump Lower Type	Read / Write	16 Bit	0 = Invalid/Not configured, 1 = 145cc, 2 = 180cc, 3 = 220cc, 4 = 290cc, 5 = 750cc, 6 = 1000cc, 7 = 1500cc, 8 = 2000cc, 9 = custom size	
404211	Pump Lower Size	Read / Write	16 Bit	Actual lower size in cc	
404212	Agitator 4-20mA Output	Read / Write	16 Bit	0-100 = 4-20mA	
404213	Agitator 4-20mA Output Enable	Read / Write	16 Bit	0 = Disable, 1 = Enable	
404214	BPR % Open Stop Profile	Read / Write	16 Bit	Setting for when the stop profile is active to hold fluid line pressure when the pump is stopped. (See 405107 below)	
404215	Child Maintenance Interval High Word	Read / Write	16 Bit	Pump cycles, see Table 8.	
404216	Child Maintenance Interval Low Word	Read / Write	16 Bit	Pump cycles, see Table 8.	
403102	Display seconds	Read Only	16 Bit	Use as heartbeat.	

Modbus Register	Variable	Register Access	Size	Notes/Units	
Profile Setup Blocks Each profile block is a group of 12 registers. The profile (1–4) is the 4th digit (x) in the register number and corresponds with the actual user profile being defined. For example, register 405x00 will represent 405100, 405200, 405300, and 405400.					
405x00	Pressure/Force Minimum	Read / Write	16 Bit	Pressure units, see Table 8.	
405x01	Pressure/Force Target	Read / Write	16 Bit	Pressure units, see Table 8.	
405x02	Pressure/Force Maximum	Read / Write	16 Bit	Pressure units, see Table 8.	
405x03	Flow Minimum	Read / Write	16 Bit	Flow units, see Table 8.	
405x04	Flow Target	Read / Write	16 Bit	Flow units, see Table 8.	
405x05	Flow Maximum	Read / Write	16 Bit	Flow units, see Table 8.	
405x06	Mode Select	Read / Write	16 Bit	0 = pressure, 1 = flow	
405x07	BPR % Open	Read / Write	16 Bit	Value will be 0-100 (Approximately 1-100 psi, see manual 332142 for information on BPR control kit)	
405x08	Pressure/Force Min Alarm Type	Read / Write	16 Bit	0 = limit, 1 = deviation, 2 = alarm	
405x09	Pressure/Force Max Alarm Type	Read / Write	16 Bit	0 = limit, 1 = deviation, 2 = alarm	
405x10	Flow Min Alarm Type	Read / Write	16 Bit	0 = limit, 1 = deviation, 2 = alarm	
405x11	Flow Max Alarm Type	Read / Write	16 Bit	0 = limit, 1 = deviation, 2 = alarm	

**NOTE**: See Error Code Troubleshooting, page 44, for a description of each alarm.

Table 6 Alarm Bits

404112	2 - Pump Alarms V	Word 1	
Bit	Event Type	Event Code	Event Name
0	Deviation	T3D_	Over Temperature
2	Alarm	P6D_	Pressure Transducer Missing
3	Deviation	ERR_	Internal Software Error
4	Advisory	MND_	Maintenance Count
5	Alarm	V1M_	AC Power Loss
6	Alarm	T2D_	Low Temperature
7	Alarm	WNC_	Version Mismatch
8	Alarm	CCN_	IPC Communication
9	Alarm	WMC_	Internal software error
10	Deviation	P5D_	Multiple Pumps Assigned to Transducer
11	Deviation	WSC_	Zero setting on active profile
12	Advisory	END_	Encoder/stroke range calibration in progress
13	Alarm	A4N_	Over Current
14	Alarm	T4D_	Over Temperature
15	Alarm	WCW_	Dual lower system with display in single lower mode
404113	3 - Pump Alarms V	Word 2	
Bit	Event Type	Event Code	Event Name
	Lvent Type	Event eede	
0	Alarm	K1D_	Minimum Speed
	· · · · · · · · · · · · · · · · · · ·		Minimum Speed Minimum Speed
0	Alarm	K1D_	
0	Alarm Deviation	K1D_ K2D_	Minimum Speed
0 1 2	Alarm Deviation Alarm	K1D_ K2D_ K4D_	Minimum Speed  Maximum Speed
0 1 2 3	Alarm Deviation Alarm Deviation	K1D_ K2D_ K4D_ K3D_	Minimum Speed  Maximum Speed  Maximum Speed
0 1 2 3 4	Alarm Deviation Alarm Deviation Alarm	K1D_ K2D_ K4D_ K3D_ P1I_	Minimum Speed  Maximum Speed  Maximum Speed  Minimum Pressure
0 1 2 3 4 5	Alarm Deviation Alarm Deviation Alarm Deviation Deviation	K1D_ K2D_ K4D_ K3D_ P1I_ P2I_	Minimum Speed  Maximum Speed  Maximum Speed  Minimum Pressure  Minimum Pressure
0 1 2 3 4 5 6	Alarm Deviation Alarm Deviation Alarm Deviation Alarm Deviation Alarm	K1D_ K2D_ K4D_ K3D_ P1I_ P2I_ P4I_	Minimum Speed  Maximum Speed  Maximum Speed  Minimum Pressure  Minimum Pressure  Maximum Pressure
0 1 2 3 4 5 6 7	Alarm Deviation Alarm Deviation Alarm Deviation Alarm Deviation Alarm Deviation	K1D_ K2D_ K4D_ K3D_ P1l_ P2l_ P4l_ P3l_	Minimum Speed  Maximum Speed  Maximum Speed  Minimum Pressure  Minimum Pressure  Maximum Pressure  Maximum Pressure  Maximum Pressure
0 1 2 3 4 5 6 7	Alarm Deviation Alarm Deviation Alarm Deviation Alarm Deviation Alarm Deviation Alarm Alarm	K1D_ K2D_ K4D_ K3D_ P1I_ P2I_ P4I_ P3I_ V1I_	Minimum Speed  Maximum Speed  Maximum Speed  Minimum Pressure  Minimum Pressure  Maximum Pressure  Maximum Pressure  Under Voltage
0 1 2 3 4 5 6 7 8	Alarm Deviation Alarm Deviation Alarm Deviation Alarm Deviation Alarm Alarm Alarm Alarm	K1D_ K2D_ K4D_ K3D_ P1l_ P2l_ P4l_ P3l_ V1l_ V4l_	Minimum Speed  Maximum Speed  Maximum Speed  Minimum Pressure  Minimum Pressure  Maximum Pressure  Maximum Pressure  Under Voltage  Over Voltage
0 1 2 3 4 5 6 7 8 9	Alarm Deviation Alarm Deviation Alarm Deviation Alarm Deviation Alarm Alarm Alarm Alarm Alarm	K1D_ K2D_ K4D_ K3D_ P1l_ P2l_ P4l_ P3l_ V1l_ V4l_ V4l_	Minimum Speed  Maximum Speed  Maximum Speed  Minimum Pressure  Minimum Pressure  Maximum Pressure  Maximum Pressure  Under Voltage  Over Voltage  High Pressure 120V
0 1 2 3 4 5 6 7 8 9 10	Alarm Deviation Alarm Deviation Alarm Deviation Alarm Deviation Alarm Alarm Alarm Alarm Alarm Alarm	K1D_ K2D_ K4D_ K3D_ P1I_ P2I_ P4I_ P3I_ V1I_ V4I_ V4I_ CAD_	Minimum Speed  Maximum Speed  Maximum Speed  Minimum Pressure  Minimum Pressure  Maximum Pressure  Maximum Pressure  Under Voltage  Over Voltage  High Pressure 120V  CAN Communication Pump

404114	404114 - Display Alarms Word 1					
Bit	Event Type	Event Code	Event Name			
1	Deviation	P6C_	Pressure Transducer Missing			
others	_	_	Reserved			
404115	- Display Alarms W	ord 2				
Bit	Event Type	Event Code	Event Name			
0	Deviation	PSD_	Transducer Assignment Conflict			
15	Alarm	CAC_	CAN Communication Display			
others	_	_	Reserved			
404116	- Pump Alarm2 Wo	rd 1				
	Reserved					
404117	- Pump Alarm2 Wo	rd 2				
Bit	Event Type	Event Code	Event Name			
0	Advisory	E5F_	Dual lower system calibration error			
1	Advisory	ENN_	Dual lower system calibration complete			
2	Alarm	WNN_	Single lower system with display in dual lower mode			
3	Deviation	P1D_	Unbalanced load			
4	Advisory	E5S_	Dual lower system calibration stopped or interrupted			
5	Advisory	E5U_	Dual lower system calibration unsteady			
others	_	_	Reserved			

### Table 7 Pump Status and Control Bits

404100 - F	Pump Status Bits			
Bit	Meaning			
0	Reads 1 if the pump is trying to move			
1	Reads 1 if the pump is actually moving			
2	Reads 1 if there are any active alarms			
3	Reads 1 if there are any active deviations			
4	Reads 1 if there are any active advisories			
others	Reserved for future use			
404202 - F	404202 - Pump Control Bits			
Bit	Meaning			
0	Reads 0 for an active alarm or deviation. Reset to 1 to clear.			
1	Set to 1 to reset the batch total			
2	Set to 1 to reset the maintenance counter			
others	Reserved for future use - only write 0			

**Table 8 Units** 

Unit Type	Selectable Units	Units Register	Converting registers to unit values	Register value for 1 unit
Pressure	Percent	n/a	Pressure = Register	1 = 1% Pressure
Pressure	psi	403208 = 0	Pressure = Register	1 = 1 psi
	Bar	403208 = 1	Pressure = Register/10	10 = 1.0 Bar
	MPa	403208 = 2	Pressure = Register/100	100 = 1.00 Mpa
Speed	Cycles/min	n/a	Speed = Register/10	10 = 1.0 cycle/min
Flow	Liters/min	403210 = 0	Flow = Register/10	10 = 1.0 L/min
	Gallons/min	403210 = 1	Flow = Register/10	10 = 1.0 Gal/min
	cc/min	403210 = 2	Flow = Register	1 = 1 cc/min
	oz/min	403210 = 3	Flow = Register	1 = 1 oz/min
	Cycles/min	403210 = 4	Flow = Register/10	10 = 1.0 cycle/min
Volumet	Liters	403209 = 0	Volume = 1000*High + Low/10	0 (High) / 10 (Low) = 1.0 L
	Gallons	403209 = 1	Volume = 1000*High + Low/10	0 (High) / 10 (Low) = 1.0 Gal
Cyclestt	Pump Cycles	n/a	Cycles = 10000*High + Low	0 (High) / 1 (Low) = 1 cycle

t Example of converting volume register reading to units: If the reading for register 404106 (volume high word) is 12, and the reading for register 404107 (volume low word) is 34, the volume is 12003.4 liters.  $12 \times 1000 + 34/10 = 12003.4$ .

tt Example of converting cycles register reading to units: If the reading for register 404108 (cycles high word) is 75, and the reading for register 404109 (cycles low word) is 8000, the volume is 758,000 cycles. 75 \* 10000 + 8000 = 758000.

### Appendix B - Pump Control from a PLC

This guide shows how to use the information in Appendix A to control a pump remotely from a PLC. The steps progress from basic pump control to more advanced monitoring and alarm control features.

It is important that you first follow all directions in the Setup Screens to configure your system properly. Test that the pump operates correctly when controlled from the Display. Make sure the display, fiber optics, communication gateway, and PLC are connected properly. Refer to Communication KIt manual. Use Setup Screen 11, page 38 to enable remote control and set your modbus preferences.

- 1. Enable PLC control: Set register 404200 to 1.
- Run a pump: Set register 404201. Enter 0 for stopped, 1 to 4 for the desired profile.
- View pump profile: Read register 404201. This
  register updates automatically to reflect the
  actual pump status. If the profile is changed from
  the display, this register changes as well. If the
  pump stops due to an alarm, this register will
  read 0.
- View pump status: Read register 404100 to see the status of the pump. See Appendix A, Table 7, for a description of each bit.
  - Example 1: Register 404100, bit 1, reads 1 if the pump is currently moving.
  - Example 2: Register 404100, bit 2 reads 1 if the pump has an active alarm.

- Monitor alarms and deviations: Read register 404112 to 404115. Each bit in these registers corresponds to an alarm or deviation. See Appendix A, Table 5.
  - Example 1: Pressure falls below the minimum setting entered on Setup Screen 2. It will show on bit 4 of register 404113 if minimum pressure is set to Alarm, and on bit 5 of register 404113 if minimum pressure is set to Deviation.
  - Example 2: The system is set up for a pressure transducer on Setup Screen 8, but no transducer is detected. It will show on bit 1 of register 404114.
- 6. Monitor pump cycle rate, flow rate, and pressure: Read registers 404101 to 404105. Note that pressure is available only if a pressure transducer is connected to the display. Register 404104 shows the pressure on transducer 1. Register 404105 shows the pressure on transducer 2. See Appendix A, Table 8 for units for these registers.
  - Example 1: If register 404101 reads 75, the pump speed is 7.5 cycles/minute.
  - Example 2: If register 404103 reads 67, the pump is operating at 67 percent pressure.
- 7. Reset active alarms and deviations: Clear the condition that caused the alarm. Set register 404202, bit 0, to 1 to clear the alarm. The pump will be in profile 0 due to the alarm. Set 404201 to the desired profile to run the pump again.

## Appendix C - Control Module Programming







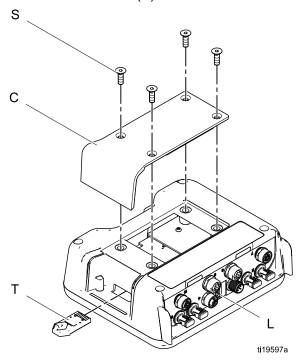
To help prevent fire and explosion, do not connect, download, or remove the token unless the unit is removed from the hazardous (explosive atmosphere) location.

- All data in the module may be reset to factory default settings. Record all settings and user preferences before the upgrade, for ease of restoring them following the upgrade.
- The latest software version for each system can be found at www.graco.com.

### **Software Upgrade Instructions**

**NOTE**: If the software on the token is the same version that is already programmed on the module, nothing will happen (including flashing red light). No harm can be done by attempting to program the module multiple times.

- Remove power from the Graco Control Module by turning off system power.
   NOTE: Alternately, software update can be done without removing power by using the system reset button on Setup Screen 16 (date and time) to initiate the update after token insertion.
- 2. Remove access cover (C).



- Insert and press the token (T) firmly into the slot.
   NOTE: Token has no preferred orientation.
- Supply electrical power to the Graco Control Module.
- The red indicator light (L) will flash while the software is being loaded on the display. When the software is completely loaded, the red light will turn off.

#### NOTICE

To prevent corrupting the software, do not remove the token, turn off the system power, or disconnect any modules until the status screen indicates that updates are complete.

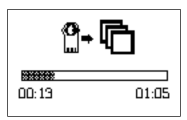
The following screen will be shown when the display turns on.



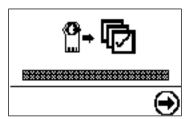
Communications with motors established.

7. Wait for update to complete.

NOTE: The approximate time until completion is shown along bottom of progress bar.



8. Updates are complete. Icon indicates update success or failure. Unless the update was unsuccessful, remove the token (T) from the slot.



Icon	Description
	Update successful
Ø	Update unsuccessful
•	Update complete; no change necessary

- 9. Press to continue. If the token is still inserted, the remote loading procedure will begin anew. Return to step 5 for step progression if the update restarts.
- 10. Remove power from the Graco Control Module by turning off system power.
- 11. If the token is still inserted, remove from the slot.
- 12. Reinstall the access cover and secure with screws (S).

### **Performance Charts**

To find the fluid pressure (psi/bar/MPa) at a specific fluid flow (gpm/lpm) and percentage of maximum force:

- Locate the desired fluid flow in the scale at the bottom of the chart.
- Follow the vertical line up to the intersection with the selected percentage of maximum force (see the **Key** below).
- 3. Follow left to the vertical scale to read the fluid outlet pressure.

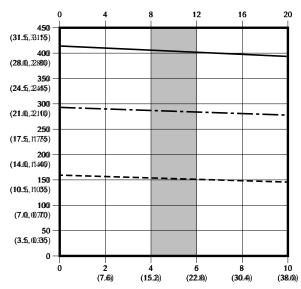
#### **Key to Performance Charts**

**NOTE:** The charts show the motor operating at 100%, 70%, and 40% of maximum force. These values are approximately equivalent to an air motor operating at 100, 70, and 40 psi.

100% of maximum force	
70% of maximum force	
40% of maximum force	

Table 9. Models EC4xxx 2000cc (2x 1000 cc lower, 2 HP motor, 2800 lb maximum force)





psi (bar, MPa)

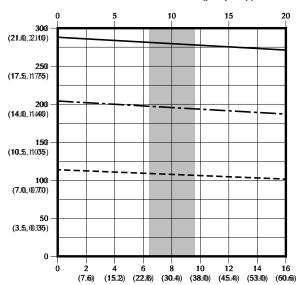
FLUID PRESSURE:

FLUID FLOW (combined pumps): gpm (lpm)

**NOTE:** The shaded area within the table shows the recommended range for continuous-duty circulation.

Table 10. Models EC5xxx and EC22xx 3000 cc (2x 1500 cc lower, 2 HP motor, 2800 lb maximum force)





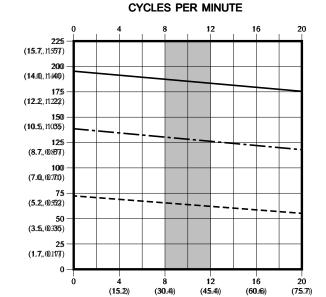
FLUID PRESSURE:

psi (bar, MPa)

FLUID FLOW (combined pumps): gpm (lpm)

**NOTE:** The shaded area within the table shows the recommended range for continuous-duty circulation.

Table 11. Models EC6xxx 4000 cc (2x 2000 cc lower, 2 HP motor, 2800 lb maximum force)



FLUID PRESSURE:

psi (bar, MPa)

**NOTE**: The shaded area within the table shows the recommended range for continuous-duty circulation.

FLUID FLOW: gpm (lpm)

# **Technical Specifications**

	U.S.	Metric	
Maximum fluid working pre	essure:		
Models EC4xxx	400 psi	2.76 MPa, 27.6 bar	
Models EC5xxx	300 psi	2.07 MPa, 20.7 bar	
Models EC6xxx	210 psi	1.45 MPa, 14.5 bar	
Maximum continuous cycle rate	20 cpm		
Input Voltage/Power, Models ECx9xx and ECx0xx	200–240 Vac, single-phase, 50/60 Hz, 5.8 kVA (2.9 kVA per motor)		
Input Voltage/Power, Models ECxJxx	380-480 Vac, three-phase, 50/60 Hz, 6.0 kVA (3.0 kVA per motor)		
Power inlet port size	3/4–14 npt(f)		
Ambient temperature range	32–104°F	0–40°C	
Sound data	Less than 70 dB(A)		
Oil capacity (each motor)	1.5 quarts	1.4 liters	
Oil specification	Graco Part No. 16W645 ISO 220 silicone-free synthetic gear oil		
Weight	Pump package (motor, 4000cc lower, stand, and tie rods): 440 lb	Pump package (motor, 4000cc lower, stand, and tie rods): 199.6 kg	
Models with sealed 4-ball lower (ECxx4x)	500 lb	227 kg	
Models with open wet cup lower (ECxx6x)	440 lb	200 kg	
Fluid inlet size	1.5 in. Tri-Clamp		
Fluid outlet size	1.5 in. Tri-Clamp		
Wetted parts	See Lower Pump manual.		

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