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* Translated versions of this manual are available online at / La versión en español de este manual del producto, se puede encontrar en línea a / La version française de ce manuel est disponible à : https://www.pentair.com/en/products/pool-spa-equipment/pool-pumps/superflo-vst-pump.html
**IMPORTANT PUMP WARNING AND SAFETY INSTRUCTIONS**

**IMPORTANT NOTICE**
This guide provides installation and operation instructions for this pump. Consult Pentair with any questions regarding this equipment.

**Attention Installer:** This guide contains important information about the installation, operation and safe use of this product. This information should be given to the owner and/or operator of this equipment after installation or left on or near the pump.

**Attention User:** This manual contains important information that will help you in operating and maintaining this product. Please retain it for future reference.

**WARNING**
Failure to follow all instructions and warnings can result in serious bodily injury or death. This pump should be installed and serviced only by a qualified pool service professional. Installers, pool operators and owners must read these warnings and all instructions in the owner’s manual before using this pump. These warnings and the owner’s manual must be left with the pool owner.

**DANGER**
Suction entrapment hazard: Stay off the main drain and away from all suction outlets!

**CAUTION**
When installing and using this electrical equipment, basic safety precautions should always be followed, include the following:

- Do not permit children to use this product.
- Risk of electrical shock. Connect only to a branch circuit protected by a ground-fault circuit-interrupter (GFCI). Contact a qualified electrician if you cannot verify that the circuit is protected by a GFCI.
- This unit must be connected only to a supply circuit that is protected by a ground-fault circuit-interrupter (GFCI). Such a GFCI should be provided by the installer and should be tested on a routine basis. To test the GFCI, push the test button. The GFCI should interrupt power. Push the reset button. Power should be restored. If the GFCI fails to operate in this manner, the GFCI is defective. If the GFCI interrupts power to the pump without the test button being pushed, a ground current is flowing indicating the possibility of an electric shock. Do not use this pump. Disconnect the pump and have the problem corrected by a qualified service representative before using.

**WARNING**
This pump is for use with permanent swimming pools and may also be used with hot tubs and spas if so marked. Do not use with storable pools. A permanently-installed pool is constructed in or on the ground or in a building such that it cannot be readily disassembled for storage. A storable pool is constructed so that it is capable of being readily disassembled for storage and reassembled to its original integrity.

**NOTE**
Indicates special instructions not related to hazards.

When installing and using this electrical equipment, basic safety precautions should always be followed, include the following:

- Never open the inside of the drive motor enclosure. There is a capacitor bank that holds a 230 VAC charge even when there is no power to the unit.
- The pump is not submersible.
- The pump is capable of high flow rates; use caution when installing and programming to limit pumps performance potential with old or questionable equipment.
- Code requirements for electrical connection differ from country to country, state to state, as well as local municipalities. Install equipment in accordance with the National Electrical Code and all applicable local codes and ordinances.
- Before servicing the pump, switch OFF power to the pump by disconnecting the main circuit to the pump.
- This appliance is not intended for use by persons (including children) of reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.

**GENERAL WARNINGS**

- Evisceration/Disembowelment: When a portion of the body is held against the drain cover, trapping the swimmer underwater. This hazard is present when the flow rating of the cover is too small for the pump or pumps.
- Hair Entanglement: When the hair tangles or knots in the drain cover, resulting in a mechanical bind or swelling. This hazard is present when questionable equipment.
- Body Entrapment: When a portion of the body is held against the drain cover trapping the swimmer underwater. This hazard is present when the drain cover is missing, broken or the cover flow rating is not high enough for the pump or pumps.
- Limb Entrapment: When a limb is sucked or inserted into an opening resulting in a mechanical bind or swelling. This hazard is present when a drain cover is missing, broken, loose, cracked or not properly secured.
- Body Entrapment: When a portion of the body is held against the drain cover trapping the swimmer underwater. This hazard is present when the drain cover is missing, broken or the cover flow rating is not high enough for the pump or pumps.
- Evisceration/Disembowelment: When a portion of the body is held against the drain cover trapping the swimmer underwater. This hazard is present when the drain cover is missing, broken or the cover flow rating is not high enough for the pump or pumps.

**SUPERFLO® VST Variable Speed Pump Installation and User’s Guide**
IMPORTANT PUMP WARNING AND SAFETY INSTRUCTIONS

Mechanical Entrapment: When jewelry, swimsuit, hair decorations, finger, toe or knuckle is caught in an opening of an outlet or drain cover. This hazard is present when the drain cover is missing, broken, loose, cracked, or not properly secured.

NOTE: ALL SUCTION PLUMBING MUST BE INSTALLED IN ACCORDANCE WITH THE LATEST NATIONAL AND LOCAL CODES, STANDARDS AND GUIDELINES.

**WARNING** TO MINIMIZE THE RISK OF INJURY DUE TO SUCTION ENTRAPMENT HAZARD:

- A properly installed and secured ANSI/ASME A112.19.8 approved anti-entrapment suction cover must be used for each drain.
- Each suction cover must be installed at least three (3') feet apart, as measured from the nearest point to nearest point.
- Regularly inspect all covers for cracks, damage and advanced weathering.
- If a cover becomes loose, cracked, damaged, or is missing, replace with an appropriate certified cover.
- Replace drain covers as necessary. Drain covers deteriorate over time due to exposure to sunlight and weather.
- Avoid getting hair, limbs or body in close proximity to any suction cover, pool drain or outlet.
- Disable suction outlets or reconfigure into return inlets.

**WARNING** A clearly labeled emergency shut-off switch for the pump must be in an easily accessible, obvious place. Make sure users know where it is and how to use it in case of emergency.

The Virginia Graeme Baker (VGB) Pool and Spa Safety Act creates new requirements for owners and operators of commercial swimming pools and spas. Commercial pools or spas constructed on or after December 19, 2008, shall utilize:

(A) A multiple main drain system without isolation capability with suction outlet covers that meet ASME/ANSI A112.19.8a Suction Fittings for Use in Swimming Pools, Wading Pools, Spas, and Hot Tubs and either:
   (ii) A properly designed and tested suction-limiting vent system or
   (iii) An automatic pump shut-off system.

Commercial pools and spas constructed prior to December 19, 2008, with a single submerged suction outlet shall use a suction outlet cover that meets ASME/ANSI A112.19.8a and either:

(A) A SVRS meeting ASME/ANSI A112.19.17 and/or ASTM F2387, or
(B) A properly designed and tested suction-limiting vent system, or
(C) An automatic pump shut-off system, or
(D) Disabled submerged outlets, or
(E) Suction outlets shall be reconfigured into return inlets.

For Installation of Electrical Controls at Equipment Pad (ON/OFF Switches, Timers and Automation Load Center)

**CAUTION** Install all electrical controls at equipment pad, such as on/off switches, timers, and control systems, etc. to allow the operation (startup, shut-down, or servicing) of any pump or filter so the user does not place any portion of his/her body over or near the pump strainer lid, filter lid or valve closures. This installation should allow the user enough space to stand clear of the filter and pump during system start-up, shut down or servicing of the system filter.

**DANGER** HAZARDOUS PRESSURE: STAND CLEAR OF PUMP AND FILTER DURING START UP

Circulation systems operate under high pressure. When any part of the circulating system (i.e. locking ring, pump, filter, valves, etc.) is serviced, air can enter the system and become pressurized. Pressurized air can cause the pump housing cover, filter lid, and valves to violently separate which can result in severe personal injury or death. Filter tank lid and strainer cover must be properly secured to prevent violent separation. Stand clear of all circulation system equipment when turning on or starting up pump.

Before servicing equipment, make note of the filter pressure. Be sure that all controls are set to ensure the system cannot inadvertently start during service. Turn off all power to the pump. **IMPORTANT:** Place filter manual air relief valve in the open position and wait for all pressure in the system to be relieved.

Before starting the system, fully open the manual air relief valve and place all system valves in the “open” position to allow water to flow freely from the tank and back to the tank. Stand clear of all equipment and start the pump. **IMPORTANT:** Do not close filter manual air relief valve until all pressure has been discharged from the valve and a steady stream of water appears. Observe filter pressure gauge and be sure it is not higher than the pre-service condition.

General Installation Information

- All work must be performed by a qualified service professional, and must conform to all national, state, and local codes.
- Install to provide drainage of compartment for electrical components.
- These instructions contain information for a variety of pump models and therefore some instructions may not apply to a specific model. All models are intended for use in swimming pool applications. The pump will function correctly only if it is properly sized to the specific application and properly installed.

**WARNING** Pumps improperly sized or installed or used in applications other than for which the pump was intended can result in severe personal injury or death. These risks may include but not be limited to electric shock, fire, flooding, suction entrapment or severe injury or property damage caused by a structural failure of the pump or other system component.

**WARNING** The pump can produce high levels of suction within the suction side of the plumbing system. These high levels of suction can pose a risk if a person comes within the close proximity of the suction openings. A person can be seriously injured by this high level of vacuum or may become trapped and drowned. It is absolutely critical that the suction plumbing be installed in accordance with the latest national and local codes for swimming pools.

Pumps and replacement motors that are single speed and one (1) Total HP or greater cannot be sold, offered for sale, or installed in a residential pool for filtration use in California, Title 20 CCR sections 1601-1609.

Warnings and safety instructions for Pentair Aquatic Systems pumps and other related products are available at: http://www.pentairpool.com/pool-owner/safety-warnings/ or call (800) 831-7133 for additional free copies of these instructions. Please refer to http://www.pentairpool.com/pool-owner/safety-warnings/ for warning and safety instructions related to the this product.
Pump Overview

The perfect choice for all types of pools, the SuperFlo® VST Variable Speed Pump was specifically designed to be your best choice for a variety of in-ground pools.

Thick walled body parts, a heavy duty TEFC motor, and highly engineered hydraulics make this rugged and tested design perfect for any pool, spa, water feature, or fountain.

All pumps from Pentair incorporate innovative hydraulic engineering that has been refined for over 40 years. Compact, rugged, and easy to maintain, the SuperFlo VST pump will deliver years of reliable service.

General Features

- Extremely quiet operation
- Unionized fittings (1.5” and 2”) for simple replacement
- Cam and Ramp™ Lid for easy cleaning and maintenance
- Super-duty totally enclosed fan cooled (TEFC) motor for long life
- Integral volute and pot reduce hydraulic noise
- See-through lid permits easy inspection of strainer basket
- Self-priming for quick, easy start-up
- UL/CUL/NSF Listed
- 115-volt installation: WEF 7.3 THP 2.2
- 230-volt installation: WEF 6.6 THP 2.2

Controller Features

- Simple user interface
- IPX6 certified UV and rain-proof enclosure
- Onboard time of day schedule
- Adjustable priming mode
- Programmable quick clean mode
- Diagnostic alarm display and retention
- Active power factor correction
- Accepts 99-253V, 50/60Hz input power
- Auto power limiting protection circuit
- 24hr. clock retention for power outages
- Keypad lockout mode
- Accepts low voltage digital inputs from external controls

Controller Overview

The SuperFlo VST Variable Speed Pump uses a premium efficiency variable speed motor that provides tremendous program flexibility in terms of motor speed and duration settings. The pump is intended to run at the lowest speeds needed to maintain a sanitary environment, which in turn minimizes energy consumption. Pool size, the presence of additional water features, chemicals used to maintain sanitary conditions, and local environmental factors will impact optimal programming necessary to maximize energy conservation.

Note: Optimize the pump to suit individual pool conditions. Specific conditions including pool size, other devices, features and environmental factors can all impact the optimal settings.
CONTROL PANEL OVERVIEW

Keypad Navigation

1. **Speed Buttons** - Used to select the run speed desired. The LED above the Speed Buttons will illuminate when that speed is selected or is currently running. A flashing LED indicates that an External Control is active on that speeds channel.

2. **External Control Only LED Indicator** - Indicating the pump is operating in External Control Only mode. When LED is illuminated the schedule is disabled and the only input is from the low voltage external controls.

3. **Start/Stop Button** - Used to Start and Stop the pump. When the pump is stopped and the LED is not illuminated, the pump is unable to run from any type of input.

4. **Display Mode LED Indicators** - An illuminated LED indicates the information being displayed on the screen at any specific point. A flashing LED indicates that the parameter is currently being edited.

5. **Display Button** - Used to toggle between the different available display modes. This button is also used to set the 24-hour clock and screen resolution.

6. **Quick Clean Button** - Used to run a selected speed and duration programmed for Quick Clean. When the LED is illuminated the Quick Clean schedule is active.

7. **Power LED Indicator** - An illuminated LED indicates that there is live power being supplied to the pump.

8. **“+” and “-” Arrows** - Used to make on screen adjustments to the pump settings. The “+” arrow increases the value of a given setting, while “-” decreases the value of a given setting. Pressing and holding down either arrow button will increase or decrease the incremental changes faster.

**CAUTION**

If power is connected to the SuperFlo® VST Variable Speed Pump motor, pressing any of the following buttons referred to in this section could result in the motor starting. Failure to recognize this could result in personal injury or damage to equipment.
INSTALLATION

Only a qualified plumbing professional should install the SuperFlo® VST Variable Speed Pump. Refer to “Pump Warning And Safety Instructions” on pages ii-iii for additional installation and safety information.

Location

Note: Do not install this pump within an outer enclosure or beneath the skirt of a hot tub or spa unless marked accordingly.

Note: Ensure that the pump is mechanically secured to the equipment pad.

Be sure the pump location meets the following requirements:
1. Install the pump as close to the pool or spa as possible. To reduce friction loss and improve efficiency, use short, direct suction and return piping.
2. Install a minimum of 5 feet (1.52 meters) from the inside wall of the pool and spa. Canadian installations require a minimum of 9.8 feet (3 meters) from the inside wall of the pool.
3. Install the pump a minimum of 3 feet (0.9 meters) from the heater outlet.
4. Do not install the pump more than 10 feet (3.1 meters) above the water level.
5. Install the pump in a well ventilated location protected from excess moisture (i.e. rain gutter downspouts, sprinklers, etc.).
6. Install the pump with a rear clearance of at least 3 inches (7.6 cm) so that the motor can be removed easily for maintenance and repair. See Figure 1.

Piping

1. For improved pool plumbing, it is recommended to use a larger pipe size.
2. Piping on the suction side of the pump should be the same or larger than the return line diameter.
3. Plumbing on the suction side of the pump should be as short as possible.
4. For most installations Pentair recommends installing a valve on both the pump suction and return lines so that the pump can be isolated during routine maintenance. However, we also recommend that a valve, elbow or tee installed in the suction line should be no closer to the front of the pump than five (5) times the suction line diameter. See Figure 2.

Example: A 2.5 inch pipe requires a 12.5 inch (31.8 cm) straight run in front of the suction inlet of the pump. This will help the pump prime faster and last longer.

Note: DO NOT install 90° elbows directly into the pump inlet or outlet.

Fittings and Valves

1. Do not install 90° elbows directly into pump inlet.
2. Flooded suction systems should have gate valves installed on suction and discharge pipes for maintenance, however, the suction gate valve should be no closer than five times the suction pipe diameter as described in this section.
3. Use a check valve in the discharge line when using this pump for any application where there is significant height to the plumbing after the pump.
4. Be sure to install check valves when plumbing in parallel with another pump. This helps prevent reverse rotation of the impeller and motor.

Electrical Requirements

• Install all equipment in accordance with the National Electrical code and all applicable local codes and ordinances.
• A means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.
Wiring Overview and Installation

6. Bond the motor to all metal parts of the pool structure and to all electrical equipment, metal conduit and metal piping within 5 feet (1.5 M) of the inside walls of the swimming pool, spa or hot tub in accordance with the current National Electrical Code. UL requires use of a solid copper bonding conductor not smaller than 8 AWG. See Figure 3.

Note: For Canada, a 6 AWG or larger solid copper bonding conductor is required.

7. The pump should be permanently connected to either a circuit breaker, 2-pole timer or 2-pole relay. If AC power is supplied by a GFCI circuit breaker, use a dedicated circuit breaker that has no other electrical loads.

8. Connect the pump permanently to a circuit. Make sure no other lights or appliances are on the same circuit.

The pump must be wired according to the local electrical codes and standards. Always refer to the National Electrical Code. This pump should be installed by a licensed electrician.

The pump accepts 99-253V, 50 or 60Hz single phase input power. The terminal block connections are capable of handling up to 10AWG solid or stranded wire. There are also fast-on type quick connectors, however, check the local electrical codes for the desired connection method. The connections must be permanently made to the grounding terminal (see Figure 3) in the field wiring compartment according to the local electrical code. The motor controller will automatically regulate the pump’s speed when running on lower voltage to keep the current below 13.2A. There is no wiring change required to run the pump on 110V nominal power, the same terminals are used as with high voltage wiring.

The drive will operate on 2-phase Line-Line-Ground electrical systems as well as Line-Neutral-Ground systems. This pump must be permanently connected by a circuit breaker as specified in the local electrical code.

1. Be sure all electrical breakers and switches are turned off before wiring motor. Always wait five (5) minutes after disconnecting the power from the pump before opening or servicing the drive.

2. Choose a wire size for the pump in accordance with the current National Electrical Code and all applicable local codes and ordinances. When in doubt use a heavier gauge (larger diameter) wire. Be sure the wiring voltage is within the operating range.

3. Be sure all electrical connections are clean and tight.

4. Cut wires to the appropriate length so they do not overlap or touch when connected to the terminal board.

5. Permanently ground the motor using the ground screw located on the inside rear of the controller interface (see Figure 3). Use the correct wire size and type specified by the current National Electrical Code. Be sure the ground wire is connected to an electrical service ground.

The field wiring compartment has a 1/2” NPT threaded conduit port for the liquid tight fitting.

The bonding lug should be used to bond the motor frame to the equipment pad.
Control with External Control and Digital Inputs

The user can run the SuperFlo® VST Variable Speed Pump with automation external controls, allowing all four programmed speeds to be controlled remotely. The pump has a sealed connector that can be used with Pentair External Control Wiring Kit (Pentair P/N 353129Z) to run the speeds using digital input signals. When there is an external low voltage signal present on the Speed Digital Input line, the pump will run the speed programmed for that Digital Input. The supplied +5V signal is the recommended input used for external control and Speed Digital Inputs.

Connecting to External Controls

Using the Supplied Low Voltage Signal for Digital Control

The SuperFlo VST provides a low voltage output signal that can be used to trigger its own Digital Inputs. This signal will need to be switched via the External Control system to engage the speed that it is connected to as in Figure 4. This could be an automation relay or switch in another piece of equipment. This feature could be useful for ensuring that the pump is running a certain program when a specific speed is needed to perform a task.

The wire included with the External Control Wiring Kit (Pentair P/N 353129Z) will need to be cut to length for the installation. Do not leave excess wire around the installation, and the wire should be supported by something rigid if conduit is not used. At one end of the cable is a custom molded, watertight connection that plugs into the panel connection on the side of the drive. The opposite end has 6 wires that are defined by Table 1 below. When using the +5V signal supplied by the drive, the speeds should be wired as shown in Figure 4.

When there is a low voltage signal present on the Speed Digital Input line the pump will run the speed that is programmed for the speed that is being triggered. The +5V signal supplied via the (red) wire is the suggested input for the Speed Digital Inputs. See Figure 4.

Note: Any relay can be associated to any Digital Input. Figure 4 shows one of many potential wiring options available to the installer, allowing you to install External Controls in the way that best suits your needs.

Note: This +5V Signal (red wire) is output from the drive only, and should never be wired to another power supply!

When a Speed Digital Input is triggered, the LED above the Speed button will begin to blink and the display will toggle between the display parameter and “EC” indicating an External Control is running. The pump will run this speed as long as the Digital Input trigger is present. This will override the schedule or any user inputs for Speed selections via the keypad. The Display button is still functional along with the Start/Stop button. Once the Digital Input trigger is removed from all of the Speed Digital Input wires, the pump will resume the programmed schedule.

Table 1: Automation Control System Input Wiring Chart

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<tr>
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<th>Signal Range</th>
<th>Wire Color</th>
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<tr>
<td>+5V Output for Digital Inputs</td>
<td>0 - 20mA</td>
<td>Red</td>
</tr>
<tr>
<td>Speed 1 Digital Input</td>
<td>0, 5 - 30V AC/DC</td>
<td>Green</td>
</tr>
<tr>
<td>Speed 2 Digital Input</td>
<td>0, 5 - 30V AC/DC</td>
<td>Yellow</td>
</tr>
<tr>
<td>Speed 3 Digital Input</td>
<td>0, 5 - 30V AC/DC</td>
<td>Orange</td>
</tr>
<tr>
<td>Quick Clean Digital Input</td>
<td>0, 5 - 30V AC/DC</td>
<td>Brown</td>
</tr>
<tr>
<td>Common Ground</td>
<td>0V</td>
<td>Black</td>
</tr>
</tbody>
</table>

Figure 4: External Control Kit Wiring Diagram
Using an Externally Supplied Low Voltage Signal for External Control

When using an externally supplied low voltage signal as the Digital Input trigger, the wire should be connected as shown in Figure 5. The low voltage input needs to be within the range of 5-30V AC or DC. In this case the red +5V supply from the motor control will not be used.

**Note:** This +5V signal (red wire) is output from the drive only and should never be wired to a voltage supply!

The external low voltage signal can be regulated by switches or relays to activate the desired Digital Input. If more than one Digital Input is active at one time then they will be resolved by priority.

To activate External Control Only mode:
1. Stop the pump by pressing the Start/Stop button.
2. Activate External Control Only mode by pressing and holding the Start/Stop button for 10 seconds.
3. If successful the LED next to Ext. Control Only will illuminate. See Figure 6.
4. The Start/Stop button must be pressed again to allow the pump to run.

To deactivate External Control Only mode:
1. Stop the pump by pressing the Start/Stop button.
2. Deactivate External Control Only mode by pressing and holding the Start/Stop button for 10 seconds.
3. If successful the LED next to Ext. Control Only will turn off. See Figure 6.
4. The Start/Stop button must be pressed again to allow the pump to run.

**Figure 5:** Low Voltage Power Supply Wiring Diagram

**Figure 6:** Activating External Control Only

**Note:** If the pump has been stopped via the Start/Stop button, the pump will not run until the pump is turned back on by pressing the Start/Stop button. If the Start/Stop LED is illuminated, that indicates the pump is on and will run via Digital Inputs.

**Note:** If multiple low voltage triggers are present it will be resolved by this priority: Quick Clean, Speed 3, Speed 2, and then Speed 1.
**Setting the Clock**

When the pump is first plugged in, the clock will blink to indicate that it has not been set. Any daily schedule set by the user will be based on this clock setting, so it will be necessary to set the clock first.

**To Set the Clock:**
1. Press and hold the Display button for 3 seconds.
2. Use the “+” and “-” arrows to choose between a 12 or 24 hour time format.
3. Press Display to advance in the Clock Setup menu.
4. Use the “+” and “-” arrows to change the time to the correct time of day. In the 12 hour time format AM/PM will display in the bottom right corner.
5. Press Display to advance.
6. Use the “+” and “-” arrows to adjust the screen backlight brightness.
7. Press Display to exit the Clock Setup menu. The clock is now set.

During a power outage, the drive will retain the clock setting in memory for as long as 24 hours. If the power is out longer than 24 hours the clock will have to be set again. If the drive has lost the user set time, the clock will continuously blink until the time is reset. Once the time is reset the clock will stop blinking.

**Note:** When power is returned to the pump after a prolonged outage (24+ hours) the clock will automatically set itself to the Speed 1 start time, blink and advance. The pump will also run the associated schedule from that start time.

**Using the Default Schedule**

The default schedule is designed to provide enough daily turnover to service a typical pool. See Table 2 for default schedule.

<table>
<thead>
<tr>
<th></th>
<th>Duration (Hours)</th>
<th>Speed (RPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEED 1</td>
<td>2</td>
<td>3000</td>
</tr>
<tr>
<td>SPEED 2</td>
<td>10</td>
<td>1400</td>
</tr>
<tr>
<td>SPEED 3</td>
<td>2</td>
<td>2200</td>
</tr>
</tbody>
</table>

**Table 2:** Default Schedule.

SPEED 1 is set to begin at 8:00am and run at 3000 RPM for a duration of 2 hours. When SPEED 1 is complete the pump immediately begins running the default SPEED 2. SPEED 2 is factory default to 1400 RPM and will last for 10 hours. When SPEED 2 has completed its run the pump will run SPEED 3 at 2200 RPM for a duration of two hours.

After 14 hours of run time and completing its run of SPEED 3, the pump will enter a stationary/paused state for the next 10 hours. The pump will restart at 8:00am the next morning and cycle through the default schedule again. The pump will continue to run in this manner until a custom schedule is programmed into the drive by the user.

**Note:** The Start/Stop button must be pressed, and the LED lit, for the pump to run.
Custom Schedules

To customize the run schedule for your SuperFlo® VST Variable Speed Pump, the pump must be stopped. Be sure that the Start/Stop button LED is not illuminated.

Programming a Custom Schedule:

Note: When programming, the LED light next to the parameter (“Speed”, “Time” and “Duration”) you are setting will blink.

1. Stop the pump if it is running by pressing the Start/Stop button.
2. Press the “1” button. The LED above the selected SPEED will begin to blink and the “Speed” parameter LED will blink while editing. See Figure 7.

3. Use the “+” and “-” arrows to adjust the speed in RPM for SPEED 1.
   Note: Speed is adjusted up or down by increments of 10 RPM.
4. Press the “1” button again and the display will change to SPEED 1 start time. The “Time” parameter LED will begin to blink. See Figure 8.

5. Use the “+” and “-” arrows to adjust the daily start time for SPEED 1.

6. Press the “1” button again and the display will change to SPEED 1 duration. The “Duration” parameter LED will begin to blink. See Figure 9.

7. Use the “+” and “-” arrows to adjust the duration for SPEED 1 in hours and minutes.
   Note: The duration parameter is adjusted in 15 minute increments.
8. Pressing the “1” button will continue to cycle through these parameters, but the changes are immediately saved as they are adjusted.
9. Press the “2” button. The LED above SPEED 2 will begin to flash and the corresponding parameter LED will flash while editing.
10. Use the “+” and “-” arrows to adjust the speed in RPM for SPEED 2.
11. Press the “2” button again and the display will change to SPEED 2 duration.
    Note: SPEEDs 2 and 3 do not have a start time, as they begin their duration immediately after the previous SPEED finishes.
12. Use the “+” and “-” arrows to adjust the duration for SPEED 2 in hours and minutes.
13. Repeat steps 9-12 to program SPEED 3 and QUICK CLEAN.
    Note: Remember that the duration allowed for SPEED 3 will be limited to the remaining time in a 24 hour day. Any time in the 24 hour day not programmed into SPEEDs 1-3, the pump will remain in a stationary state.
    \[ \text{SPEED 1} + \text{SPEED 2} + \text{SPEED 3} \leq 24 \text{ Hours} \]
14. Press the Start/Stop button and ensure the LED is lit. The pump is now on and will run the custom user-programmed schedule.
    Note: If the pump has been stopped via the Start/Stop button, the pump will not run until the pump is turned back on by the Start/Stop button. If the Start/Stop LED is illuminated then the pump is on and will run the programmed schedule.
Note: If a user wants to have a period of time during the day when the pump is not running, any of the SPEEDs can be programmed to 0 RPM. This will cause the pump to remain stationary/paused throughout the duration of that SPEED.

Speed Priorities (Non-External Control)
For schedule duration settings, SPEEDs are prioritized as follows: SPEED 1 -> SPEED 2 -> SPEED 3. SPEED 1 is the highest priority, while SPEED 3 is the lowest.

The drive will not allow a user to program a schedule of more than 24 hours. When the 24th hour of duration is programmed it will take time from the lower priority speeds in order to add them to the SPEED currently being adjusted.

Example:
Starting Schedule (Before Adjustment)
SPEED 1 duration = 20 hours
SPEED 2 duration = 2 hours
SPEED 3 duration = 2 hours

If the user reprograms SPEED 1 to run for 23 hours, SPEED 2 (lower priority speed) will automatically adjust to a 1 hour duration and SPEED 3 (lowest priority speed) will adjust to a 0 hour duration.

End Schedule (After Adjustment)
SPEED 1 duration = 23 hours
SPEED 2 duration = 1 hour
SPEED 3 duration = 0 hours

Operating the Pump While Running

Pressing the Display button will cycle through the current parameters.

- Speed — current run speed
- Time — current time of day
- Duration — amount of time remaining at the current run speed
- Watts — amount of watts currently being consumed

Pressing any of the Speed Buttons ("1", "2", "3", "Quick Clean") while the pump is running will act as temporary override. It will run the speed and duration that is programmed for that button. Once completed it will default back to the appropriate point in the programmed schedule.

Note: If you adjust the speeds of the schedule while the pump is running, it will run the adjusted speed for the rest of the current duration, but will not save the adjustments.

Exception: Speed and Duration adjustments to QUICK CLEAN will always be immediately saved.

Quick Clean
If running Quick Clean, pressing the "+" or "-" arrows will change the speed accordingly. Pressing the Quick Clean button again within 10 seconds of pressing the "+" or "-" arrows will allow you to adjust the duration of Quick Clean via the "+" and "-" arrows. These changes will be saved immediately and are the new defaults for Quick clean.

Pressing the Quick Clean button again will cycle through the two Quick Clean settings. The pump will exit out of editing mode if no additional buttons are pressed within 10 seconds.

If Quick Clean is running and you wish to stop the Quick Clean prior to the duration being completed you can press and hold the Quick Clean button for 3 seconds and the pump will return to the appropriate point in the programmed schedule.
This pump is shipped with Priming mode ENABLED. Unless the Priming settings are changed in the menu, be aware that the pump will speed up to the priming speed when the pump is powered on for the first time, and the start/stop button is pressed.

Before turning the pump ON, be sure the following conditions are met:
1. Open filter air relief valve.
2. Open valves.
3. Pool return is completely open and clear of any blockages.
4. Water in the pump basket.
5. Stand clear of the filter or other pressurized vessels.

DO NOT run the pump dry. If the pump is run dry, the mechanical seal will be damaged and the pump will start leaking. If this occurs, the damaged seal must be replaced. ALWAYS maintain proper water level in your pool (half way up skimmer opening). If the water level falls below the skimmer opening, the pump will draw air through the skimmer, losing the prime and causing the pump to run dry, resulting in a damaged seal. Continued operation in this manner could cause a loss of pressure, resulting in damage to the pump case, impeller and seal and may cause property and personal injury.

Priming will automatically run when the SuperFlo® VST Variable Speed Pump is started from a stopped state, except when running in Quick Clean mode. Priming will run at 3450 RPM by default, and will last for 5 minutes. The drive’s screen will display and cycle through the following things “PrI - Priming Speed, PrI - Remaining Time”.

Once priming has begun, the speed can be adjusted between 3450 and 1700 RPM using the “+” and “-” arrows. If it is adjusted below 1700 RPM, Priming mode will be disabled and the pump will immediately begin to run the scheduled speed.

When priming is disabled and the pump is started from a stopped state, the screen will display, “PrI - OFF” for 10 seconds while running the scheduled speed (See Figure 10). This allows the user time to enable priming mode by pressing the “+” arrow. If the user chooses to re-enable priming mode, the pump will then transition from the scheduled speed to 1700 RPM. The user can increase the priming speed from 1700 RPM by pressing the “+” arrow. The 5 minute priming countdown timer starts when priming is first engaged.

The installer should set the priming speed to be sufficient for priming the pump from a fresh install, but not so fast that there is a substantial waste of energy during the 5 minute priming window. The time the pump needs to achieve prime can change based on local environmental conditions such as water temperature, atmospheric pressure, and your pool’s water level. All of these things should be taken into consideration when setting the priming speed, however in most cases the pump will not need to run at 3450 RPM to successfully prime itself.

Please test and verify chosen priming speeds more than once, letting the water drain from the system in between each test. **Note:** The pump strainer basket should always remain full to the bottom of the inlet in order to prevent air from entering the system.

**Figure 10:** Priming Deactivation
Quick Clean

The SuperFlo® VST Variable Speed Pump is equipped with a Quick Clean feature, which can be engaged to temporarily run at higher or lower speeds ranging between 300 to 3450 RPM. Once the Quick Clean duration has elapsed, the pump will automatically return to the programmed schedule.

Programming Quick Clean:
1. Stop the pump if it is running by pressing the Start/Stop button.
2. Press the Quick Clean button. The LED above the Quick Clean button and the “Speed” parameter LED will flash while editing. See Figure 11.
3. Use the “+” and “-” arrows to adjust the speed in RPM for Quick Clean.
4. Press the Quick Clean button again and the display will change to Quick Clean duration. The “Duration” parameter LED will flash while editing. See Figure 12.

Note: The Quick Clean feature does not have a start time.

5. Use the “+” and “-” arrows to adjust the duration in hours and minutes for Quick Clean.
6. Press the Start/Stop button and ensure the LED is illuminated. The pump is now on and will run the speed and duration set for Quick Clean.

Note: When the Quick Clean duration ends, the pump resumes the 24 hour schedule at the point where it normally would be running at that time. The Quick Clean duration will not affect the start or stop times of the 24 hour schedule. For example, if Quick Clean runs during a period overlapping with a later part of SPEED 1 and an early part of SPEED 2, the start time of SPEED 3 is not affected.

Note: Pressing/Holding Quick Clean key for more than three (3) seconds will cancel Quick Clean mode.

Note: During the Quick Clean mode, the pump will not start with the priming sequence.

Note: It is recommended that you do not set the Quick Clean duration to 0 HRS. Setting the Quick Clean duration to 0 HRS will not allow you to change the duration setting while the motor is running. The motor will have to be stopped in order to change the Quick Clean settings if the duration is set to 0 HRS.

Keypad Lockout

The SuperFlo VST Variable Speed Pump user interface has a Keypad Lockout feature to prevent unwanted changes to the settings. When locked, the keypad will only accept input from pressing the Display button to cycle the displayed information on the screen and input to stop the motor from a press of Start/Stop button.

The keypad can be locked by pressing and holding the “1” button and the Quick Clean button at the same time for at least three seconds. “Loc On” will be displayed if successful.

To unlock the keypad press and hold the “1” button and the Quick Clean button at the same time for at least three seconds. “Loc Off” will be displayed if successful.

Note: While operating in Keypad Lockout mode the motor can still be stopped by pressing the Start/Stop button. However, the motor can not be started again until the user unlocks the keypad.
Factory Reset

The drive can be reset to factory settings if necessary. A Factory Reset will wipe out all of the saved user settings that have been programmed, except for the time of day. Be sure that it is necessary before performing a Factory Reset, as the results are immediate.

To perform a Factory Reset:

1. Stop the pump if necessary by pressing the Start/Stop button.

2. Record all of the custom schedule settings using Table 3. You can find these setting by pressing the “1”, “2”, “3”, and “Quick Clean” buttons and cycling through all the screens. Also write down the Priming Speed.

3. Press and hold the “1”, “2”, “3”, and “Quick Clean” buttons for 3 seconds.

4. The screen will display “FACT RST” if factory reset is successful. See Figure 13.

5. Be sure to reprogram the schedule and priming speed after the factory reset. The pump must be turned back on with the Start/Stop button before it will run again. The pump will run the programmed schedule upon initial start-up.

Note: Factory Reset can not be performed from a Keypad Lockout state.

<table>
<thead>
<tr>
<th>Speed (RPM)</th>
<th>Duration (Hours)</th>
<th>Start Time (Time Clock)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEED 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPEED 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPEED 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QUICK CLEAN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Priming Speed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: User Programmed Schedules

![Figure 13: Drive Factory Reset](image-url)
Pump Strainer Basket

The pump strainer basket (or ‘strainer pot’, ‘hair and lint pot’), is located in front of the volute. Inside the chamber is the basket which must be kept clean of leaves and debris at all times. View basket through the ‘See Through Lid’ to inspect for leaves and debris.

Regardless of the length of time between filter cleaning, it is most important to visually inspect the basket at least once a week.

Cleaning the Pump Strainer Basket

1. Press the Start/Stop button to stop the pump and turn off the pump at the circuit breaker.
2. Relieve pressure in the system by allowing the water to cool.
3. Gently tap the clamp in a counter-clockwise direction to remove the clamp and lid.
4. Remove debris and rinse out the basket. Replace the basket if it is cracked.
5. Put the basket back into the housing. Be sure to align the notch in the bottom of the basket with the rib in the bottom of the volute.
6. Fill the pump pot and volute up to the inlet port with water.
7. Clean the cover, O-ring, and sealing surface of the pump pot.
   Note: It is important to keep the lid O-ring clean and well lubricated.
8. Reinstall the lid by placing the lid on the pot. Be sure the lid O-ring is properly placed. Seat the clamp and lid on the pump then turn clockwise until the handles are horizontal.
9. Turn the power on at the house circuit breaker. Reset the pool time clock to the correct time, if applicable.
10. Open the manual air relief valve on top of the filter.
11. Stand clear of the filter. Start the pump.
12. Bleed air from the filter until a steady stream of water comes out. Close the manual air relief valve.

Winterizing

You are responsible for determining when freezing conditions may occur. If freezing conditions are expected, take the following steps to reduce the risk of freeze damage. Freeze damage is not covered under warranty.

To prevent freeze damage, follow the procedures below:

1. Press the Start/Stop button to stop the pump and shut off electrical power for the pump at the circuit breaker.
2. Drain the water out of the pump housing by removing the two thumb-twist drain plugs from the housing. Store the plugs in the pump basket.
3. Cover the motor to protect it from severe rain, snow and ice.

   Note: Do not wrap motor with plastic or other air tight materials during winter storage. The motor may be covered during a storm, winter storage, etc., but never when operating or expecting operation.

   Note: In mild climate areas, when temporary freezing conditions may occur, run your filtering equipment all night to prevent freezing.
SERVICING

Electric Motor Care

Protect from heat
1. Shade the motor from the sun.
2. Any enclosure must be well ventilated to prevent overheating.
3. Provide ample cross ventilation.

Protect against dirt
1. Protect from any foreign matter.
2. Do not store (or spill) chemicals on or near the motor.
3. Avoid sweeping or stirring up dust near the motor while it is operating.
4. If a motor has been damaged by dirt it may void the motor warranty.
5. Clean the lid and clamp, O-ring, and sealing surface of the pump pot.

Protect against moisture
1. Protect from splashing or sprayed water.
2. Protect from extreme weather such as flooding.
3. If motor internals have become wet - let them dry before operating. Do not allow the pump to operate if it has been flooded.
4. If a motor has been damaged by water it may void the motor warranty.

Shaft Seal Replacement
The Shaft Seal consists primarily of two parts, a rotating member and a ceramic seal.
The pump requires little or no service other than reasonable care, however, a Shaft Seal may occasionally become damaged and must be replaced.

Note: The polished and lapped faces of the seal could be damaged if not handled with care.

Pump Disassembly

All moving parts are located in the rear sub-assembly of this pump.

Tools required:
- 1/4 inch socket or open end wrench.
- 3/8 inch socket or open end wrench.
- 9/16 inch open end wrench.
- 1/4 inch Allen Key
- Flat blade screwdriver.

To remove and repair the motor subassembly, follow the steps below:
1. Press the Start/Stop button to stop the pump and turn off the pump circuit breaker at the main panel.
2. Drain the pump by removing the drain plugs.
3. Remove the 4 bolts that hold the main pump body (strainer pot/volute) to the rear sub-assembly.
4. GENTLY pull the two pump halves apart, removing the rear sub-assembly.
5. Remove the three hex head screws holding the diffuser in position.
6. Hold the impeller securely in place and remove the impeller lock screw by using a flat blade screwdriver or wrench. The screw is a left-handed thread and loosens in a clockwise direction.
7. To unscrew the impeller from the shaft, insert a 1/4 inch Allen key into the center of the motor fan cover and twist the impeller counter-clockwise.
8. Remove the four bolts from the seal plate to the motor using a 9/16 inch wrench.
9. Place the seal plate face down on a flat surface and tap out the ceramic seal.
10. Clean the seal plate, seal housing, and the motor shaft.
**Pump Reassembly**

1. When installing the replacement seal into the seal plate, use soapy water to wet the rubber boot before pressing it into the seal plate.
2. Remount the seal plate to the motor.
3. Before installing the rotating portion of the seal on the motor shaft, wet the motor shaft with soapy water and slide the seal onto the motor shaft. Ensure that the carbon face contacts the ceramic face of the stationary seat. Press the seal into the seal plate with your thumbs and wipe off the ceramic with a clean cloth.
4. Screw impeller onto the motor shaft (clockwise to tighten).
5. Screw in the impeller lock screw (counter-clockwise to tighten).
   **Note:** Insert a 1/4” hex Allen wrench into the motor shaft through the hole in the rear motor fan cover. This will prevent the motor shaft from rotating and you screw in the impeller lock screw.
6. Remount the diffuser onto the seal plate. Make sure the plastic pins and holding screw inserts are aligned.
7. Grease the diffuser quad ring and seal plate O-ring prior to reassembly.
8. Assemble the motor sub-assembly to the strainer pot-pump body. Tighten the bolts until all 4 bolts are in place and finger tightened.
9. Fill the pump with water.
10. Reinstall the pump lid and plastic clamp; see the next section, ‘Restart Instructions’.
11. Re-prime the system.

**Restart Instructions**

If SuperFlo® VST Variable Speed Pump is installed below the water level of the pool, close return and suction lines prior to opening hair and lint pot on pump. Make sure to re-open valves prior to operating.

**Priming the Pump**

The pump strainer pot must be filled with water before the pump is initially started.

Follow these steps to prime the pump:

1. Remove the pump lid plastic clamp. Remove the pump lid.
2. Fill the pump strainer pot with water.
3. Reassemble the pump cover and plastic clamp onto the strainer pot. The pump is now ready to prime.
4. Open the air release valve on the filter, and stand clear of the filter.
5. Turn on the power to the pump.
6. Press the Start/Stop button on the drive keypad. If the pump is currently scheduled to run it will start.
   **Note:** If the pump is not schedule to start, press a Speed button to begin a manual override that will start the pump.
7. When water comes out of the air release valve, close the valve. The system should now be free of air and recirculating water to and from the pool.

---

**CAUTION**: **DO NOT** run the pump dry. If the pump is run dry, the mechanical seal will be damaged and the pump will start leaking. If this occurs, the damaged seal must be replaced. **ALWAYS** maintain proper water level. If the water level falls below the suction port, the pump will draw air through the suction port, losing the prime and causing the pump to run dry, resulting in a damaged seal. Continued operation in this manner could cause a loss of pressure, resulting in damage to the pump case, impeller and seal and may cause property damage and personal injury.
# TROUBLESHOOTING

Diagnosing certain symptoms may require close interaction with, or in close proximity to, components that are energized with electricity. Contact with electricity can cause death, personal injury, or property damage. When trouble shooting the pump, diagnostics involving electricity should be cared for by a licensed professional.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pump failure.</strong></td>
<td>Pump will not prime - Air leak, too much air</td>
<td>Check suction piping and valve glands on any suction gate valves. Secure lid on pump strainer pot and be sure lid gasket is in place. Check water level to be sure skimmer is not drawing air.</td>
</tr>
<tr>
<td></td>
<td>Pump will not prime - Not enough water</td>
<td>Be sure the suction lines, pump, strainer, and pump volute are full of water. Be sure valve on suction line is working and open (some systems do not have valves). Check water level to make sure water is available through skimmer.</td>
</tr>
<tr>
<td></td>
<td>Pump stainer gasket is clogged</td>
<td>Clean pump strainer pot.</td>
</tr>
<tr>
<td></td>
<td>Pump strainer gasket is defective</td>
<td>Replace gasket.</td>
</tr>
<tr>
<td><strong>Reduced capacity and/or head.</strong></td>
<td>Air pockets or leaks in suction line</td>
<td>Check suction piping and valve glands on any suction gate valves. Secure lid on pump strainer pot and be sure lid gasket is in place. Check water level to be sure skimmer is not drawing air.</td>
</tr>
<tr>
<td></td>
<td>Clogged impeller</td>
<td>Turn off electrical power to the pump. Disassemble (see page 14, ‘Pump Disassembly’) Clean debris from impeller. If debris cannot be removed, complete the following steps: 1. Remove left hand thread anti-spin bolt and o-ring. 2. Remove, clean, and reinstall impeller. Reassemble (see page 15, ‘Pump Reassembly’)</td>
</tr>
<tr>
<td></td>
<td>Pump strainer clogged</td>
<td>Clean suction trap.</td>
</tr>
<tr>
<td><strong>Pump fails to start.</strong></td>
<td>Mains Voltage is not present</td>
<td>1. Replace fuse, reset breaker/GFCI. 2. Tighten mains wire connections.</td>
</tr>
<tr>
<td></td>
<td>Pump shaft is locked</td>
<td>Check if the pump can be rotated by hand and remove any blockage.</td>
</tr>
<tr>
<td></td>
<td>Pump shaft is damaged</td>
<td>Replace pump.</td>
</tr>
<tr>
<td><strong>Pump runs then stops.</strong></td>
<td>Over temperature FAULT</td>
<td>Check that back of pump is free from dirt and debris. Use compressed air to clean.</td>
</tr>
<tr>
<td></td>
<td>Over current FAULT</td>
<td>Pump will automatically restart after one (1) minute.</td>
</tr>
<tr>
<td><strong>Pump is noisy.</strong></td>
<td>Debris in contact with fan</td>
<td>Check that back of pump is free from dirt and debris. Use compressed air to clean.</td>
</tr>
<tr>
<td></td>
<td>Debris in strainer basket</td>
<td>Clean strainer basket.</td>
</tr>
<tr>
<td></td>
<td>Loose mounting</td>
<td>Check that mounting bolts of pump and pump are tight.</td>
</tr>
<tr>
<td><strong>Pump runs without flow.</strong></td>
<td>Impeller is loose</td>
<td>Check that pump is spinning by looking at fan on back of SuperFlo VST Variable Speed Pump. If so, check that pump impeller is correctly installed.</td>
</tr>
<tr>
<td></td>
<td>Air leak</td>
<td>Check plumbing connections and verify they are tight.</td>
</tr>
<tr>
<td></td>
<td>Clogged or restricted plumbing</td>
<td>Check for blockage in strainer or suction side piping.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Checked for blockage in discharge piping including partially closed valve or dirty pool filter.</td>
</tr>
</tbody>
</table>
Errors and Alarms

If an alarm is triggered the drive’s LCD screen will display the fault code text and the SuperFlo® VST Variable Speed Pump will stop running. Disconnect power to the pump and wait until the keypad LEDs have all turned off. At this point, reconnect power to the pump. If the error has not cleared then proper troubleshooting will be required. Use the error description table below to begin troubleshooting.

<table>
<thead>
<tr>
<th>Fault Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Communication link between HMI and motor control has been lost</td>
</tr>
<tr>
<td>1A</td>
<td>Power Module over current detected</td>
</tr>
<tr>
<td>17</td>
<td>Phase Current Offset out of range</td>
</tr>
<tr>
<td>1b</td>
<td>Phase Current Imbalance detected</td>
</tr>
<tr>
<td>0F</td>
<td>Absolute AC under voltage detected</td>
</tr>
<tr>
<td>02</td>
<td>Absolute Phase current limit exceeded</td>
</tr>
<tr>
<td>08</td>
<td>Absolute Diode Bridge temperature limit exceeded</td>
</tr>
<tr>
<td>04</td>
<td>Absolute Power Module temperature limit exceeded</td>
</tr>
<tr>
<td>06</td>
<td>Absolute Power Factor Correction (PFC) temperature limit exceeded</td>
</tr>
<tr>
<td>09</td>
<td>DC bus over voltage detected</td>
</tr>
<tr>
<td>0A</td>
<td>DC bus under voltage detected</td>
</tr>
</tbody>
</table>

21 – Communication Link between the HMI and Motor control has been lost: Check the jacketed wire on the back side of the keypad inside the drive top cover. Ensure that the 5 pin connector is properly plugged into the socket and that there is no damage to the cable.

1A – Power Module over current detected: If this error displays multiple times, then there may be a problem with the pump’s rotating assembly. Please disassemble the pump and investigate to see if there is a problem with the impeller or mechanical seal. See page 14 “Pump Disassembly” for instructions for disassembling the pump.

0F – Absolute AC Under Voltage Detected: This indicates that the supply voltage has dropped below the operating range of 99v. This could be caused by normal voltage variation and will clear itself. Otherwise there could be excess voltage sag caused by improper installation or improper supply voltage.

17, 16, 02, 08, 04, 06, 09, 0A – Internal Errors: These errors can occur based on operating conditions and the UL 60730 required self-diagnostic safety software. If they do not clear after multiple restart attempts the drive should undergo a hard power cycle. Disconnect main power by turning off the breaker long enough for the keypad LEDs to turn off. After power is reconnected if one of these errors continues to reappear, the drive may need service.
**Illustrated Parts List**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>353123</td>
<td>Drive Cover</td>
</tr>
<tr>
<td>2</td>
<td>353127</td>
<td>Drive/Cover Kit</td>
</tr>
<tr>
<td>3</td>
<td>353134S</td>
<td>Motor</td>
</tr>
<tr>
<td>4</td>
<td>353132S</td>
<td>Motor/Drive Assembly</td>
</tr>
<tr>
<td>5</td>
<td>356071</td>
<td>Sealplate</td>
</tr>
<tr>
<td>6</td>
<td>355619</td>
<td>Sealplate Gasket</td>
</tr>
<tr>
<td>7</td>
<td>C105-238PDCA</td>
<td>Impeller</td>
</tr>
<tr>
<td>8</td>
<td>355949</td>
<td>Diffuser</td>
</tr>
<tr>
<td>9</td>
<td>355331</td>
<td>Diffuser Seal</td>
</tr>
<tr>
<td>10</td>
<td>350094</td>
<td>Base</td>
</tr>
<tr>
<td>11</td>
<td>071131</td>
<td>Drain Plug</td>
</tr>
<tr>
<td>12</td>
<td>192115</td>
<td>O-ring, Drain Plug</td>
</tr>
<tr>
<td>13</td>
<td>350089</td>
<td>Volute</td>
</tr>
<tr>
<td>14</td>
<td>357255</td>
<td>O-ring, Lid</td>
</tr>
<tr>
<td>15</td>
<td>355667</td>
<td>Strainer Basket</td>
</tr>
<tr>
<td>16</td>
<td>350091</td>
<td>Lid</td>
</tr>
<tr>
<td>17</td>
<td>350090</td>
<td>Clamp, Lid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item #</th>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>353010</td>
<td>Volute Assembly (includes items 11-17)</td>
</tr>
<tr>
<td>19</td>
<td>072184</td>
<td>Washer, 3/8” SS (Qty. 8)</td>
</tr>
<tr>
<td>20</td>
<td>355621</td>
<td>Screw, Hex, 3/8-16 x 2-1/4 (Qty. 4)</td>
</tr>
<tr>
<td>21</td>
<td>355334</td>
<td>Screw, Hex Washer, #8-32 (Qty. 3)</td>
</tr>
<tr>
<td>22</td>
<td>355389</td>
<td>Locking Screw, Impeller</td>
</tr>
<tr>
<td>23</td>
<td>17351-0101S</td>
<td>Mechanical Seal</td>
</tr>
<tr>
<td>24</td>
<td>354290</td>
<td>Screw, Hex, 3/8-16 (Qty. 4)</td>
</tr>
<tr>
<td>25</td>
<td>350092</td>
<td>Union Nut (Qty. 2)</td>
</tr>
<tr>
<td>26</td>
<td>350093</td>
<td>Union Adapter (Qty. 2)</td>
</tr>
<tr>
<td>27</td>
<td>6020018</td>
<td>O-ring, Union Adapter (Qty. 2)</td>
</tr>
<tr>
<td>28</td>
<td>350157</td>
<td>Union Kit (includes items 25-27) (Qty. 2)</td>
</tr>
<tr>
<td>*</td>
<td>353129Z</td>
<td>25 ft. Digital Input Kit</td>
</tr>
<tr>
<td>*</td>
<td>357923Z</td>
<td>Fan Guard Kit, TEFC/Super-Duty</td>
</tr>
</tbody>
</table>

(*) Not shown
Pump Performance Curves

Overall Ratings

<table>
<thead>
<tr>
<th>Rating</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>115-230 Vrms nominal</td>
</tr>
<tr>
<td>Input Current</td>
<td>13.2/12.0-11.5 A</td>
</tr>
<tr>
<td>Input Frequency</td>
<td>Single phase, 50 or 60 Hz</td>
</tr>
<tr>
<td>Control Terminals</td>
<td>18-30V AC (24V AC +/- 20%) or 9-30V DC (12/24V DC +/- 20%)</td>
</tr>
<tr>
<td>Maximum Continuous Load</td>
<td>2.2 THP</td>
</tr>
<tr>
<td>Speed Range</td>
<td>300-3450 RPM</td>
</tr>
<tr>
<td>Environmental Rating</td>
<td>NEMA Type 3</td>
</tr>
<tr>
<td>Storage</td>
<td>-40°C to +85°C (-40°F to +185°F)</td>
</tr>
<tr>
<td>Operating</td>
<td>0°C to +60°C (+32°F to +140°F)</td>
</tr>
<tr>
<td>Humidity</td>
<td>Relative 0 to 95% non-condensing</td>
</tr>
</tbody>
</table>

Pump Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Volumetric Flow Rate in GPM</th>
<th>Total Dynamic Head in Ft of H2O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed 1 / 3000 RPM</td>
<td>230V Only</td>
<td></td>
</tr>
<tr>
<td>Speed 2 / 1400 RPM</td>
<td>230V Only</td>
<td>8.71 [221.3]</td>
</tr>
<tr>
<td>Quick Clean / 3450 RPM</td>
<td>(230V Only)</td>
<td>10.62 [269.7]</td>
</tr>
<tr>
<td>Quick Clean / 3450 RPM</td>
<td>(115V Only)</td>
<td>10.07 [255.7]</td>
</tr>
</tbody>
</table>

Pump Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions in cm</th>
<th>Dimensions in inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed 1 / 3000 RPM</td>
<td>230V Only</td>
<td></td>
</tr>
<tr>
<td>Speed 2 / 1400 RPM</td>
<td>230V Only</td>
<td></td>
</tr>
<tr>
<td>Speed 3 / 2200 RPM</td>
<td>115V / 230V</td>
<td></td>
</tr>
<tr>
<td>Quick Clean / 3450 RPM</td>
<td>(230V Only)</td>
<td></td>
</tr>
<tr>
<td>Quick Clean / 3450 RPM</td>
<td>(115V Only)</td>
<td></td>
</tr>
</tbody>
</table>