The Pool Motor...

with a built in
Safety Vacuum Release System (SVRS)

To ensure proper protection against drowning due to full body entrapment on suction inlets (drains), follow these instructions for proper installation, calibration, testing and troubleshooting. Leave these instructions with the owner, and pass these instructions on to any new owner.
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Important Safety Information

Drain Suction Hazards

There are five types of entrapment hazards associated with underwater suction outlets (drains) in pools and spas:

1. **Body entrapment:**
   In some pool configurations, if a person’s body covers the drain, the person can be trapped by suction, leading to drowning.

2. **Hair entrapment:**
   If long hair is pulled into some drains by the flowing water, it can become knotted or snagged, trapping the swimmer underwater and leading to drowning.

3. **Mechanical entrapment:**
   Small items or body parts (e.g., jewelry, swimsuit, hair decorations, fingers, toes or knuckles) can be caught in some drains or drain covers, trapping the swimmer underwater and leading to drowning.

4. **Limb entrapment:**
   Arms or legs can become trapped in uncovered drains, leading to drowning.

5. **Evisceration/disembowelment:**
   If a person sits on some drains, the suction can pull the lower intestine out of the rectum, causing irreversible damage.

Safety Vacuum Release System

This motor is equipped with a Safety Vacuum Release System (SVRS), which helps prevent body entrapment only. The SVRS turns off the pump and releases the suction if this occurs.

The **SVRS does NOT protect against the other four types of entrapment:** hair entanglement, mechanical entrapment, limb entrapment and evisceration/disembowelment.
Important Safety Information (continued)

Safety Vacuum Release System (continued)
To get proper protection from body entrapment:

- **Install the motor in the circulation system properly**
  Remove all check valves and hydrostatic valves from the circulation system (confirm that this will not damage other components of the pool). Be sure that every circulating pump is equipped with SVRS.

- **Calibrate and test the unit**
  The SVRS must be calibrated for the pool and tested monthly.

- **Keep swimmers out of the pool when SVRS is not active**
  The SVRS is disabled during the 3-minute startup lockout time, during calibration and when it is in bypass mode.

Drain Covers
Proper drain covers can help protect against all five entrapment hazards. **SVRS is not a substitute for proper drain covers.** All drains should be equipped with covers that are in good condition. Use suction fittings marked with the text “ASME A112.19.8 2007,” a 12” x 12” or larger drain grate, or an approved channel drain system at each suction or drain outlet.

Consult Local Codes and Ordinances
Local codes and ordinances may require additional or different forms of protection against drain hazards, as well as other important safety requirements.

Instruct Pool Users About Drain Safety
Even with SVRS, be sure that people, particularly children, do not play or swim near suction fittings (drains), and never stick fingers, toes or body parts into them. Tell anyone with long hair to stay away from drains and to pin their hair up or wear a bathing cap.

Solution
Measure the voltage on the motor terminal board with an AC voltage meter when power is applied. If the voltage is not between 102 and 130 volts for 115 volt systems, or between 195 and 250 volts for 240 volt systems, the supply voltage is outside the allowable range for the motor. Check the voltage at other locations in the house to see if they are within normal limits. If other circuits are OK, inspect the wiring of the pool pump branch circuit. If all the house voltages are out of limits, contact the local power utility.

If the temperature is around 14°F (-10°C), the pump may be in danger of freezing up. If the pool water is heated and just the pump motor is cold, a method of keeping the Guardian® and motor at a more moderate temperature will need to be provided.

If voltage and temperature issues can be discarded, it is likely an internal fault in the Guardian electronics that is causing the problem. The motor will need to be replaced.

With the power to the motor off, try pushing the Bypass mode button several times. Also wiggle the rubber actuator back and forth in the housing a little as occasionally the button gets hung up in the housing. Re-apply power to the motor to see if this clears the problem. If not, the motor will need to be replaced.
Overview

The Guardian® load sensing electronic module is an accessory to a pool pump motor. It is permanently attached to the motor and is used to protect the motor and pump from damage. It can also be used as a Safety Vacuum Release System (SVRS) for pools and spas.

The load sensing module will turn the pool pump motor off if the input power to the motor is too low, indicating either a lack of fluid flow, or a dry running pump. It will also turn the motor off if the input power gets too high, indicating excessive load on the pump. The module will also shut the pump motor off if input current is too high, indicating a locked rotor or blocked pump impeller condition.

Technical Support Question and Answer

Symptom:
When I apply power to my pump motor, the Guardian® immediately displays a flashing red LED. The motor doesn’t even attempt to start.

Possible Problem:
Voltage applied to the motor is out of the allowable operation range. Fault codes for improper voltage are 15 or 34.

Temperature of the Guardian electronics is too low (fault code 35). The rated temperature of operation for the Guardian and pump motor is from 14°F (-10°C) to 122°F (50°C).

Internal fault in the electronics. Please see fault code chart on page 12 of this manual.

When the power is applied to my Guardian equipped motor, it runs for about 10 seconds and then stops. A flashing red LED is displayed.

The Bypass mode button is stuck (fault code 41).
Operation of the Guardian® Module

Guardian® Set Up

The Guardian® module is permanently mounted and wired to the motor. All necessary electrical connections are made at the factory.

1) Disconnect all power to the motor and pump system.
2) Remove pump and motor assembly.
3) Disassemble pump and motor.
4) Install Guardian® motor to the pump assembly and install a new pump seal.
5) Make certain all valves and filters are in the normal operating position.
6) Apply power to Guardian® to calibrate. Once unit is calibrated the green LED will remain on.
7) Test Guardian® to insure proper relief of a full suction blockage.

Basic Operation

While the pool pump is running, the Guardian® module monitors pump motor input power. If the motor input power drops rapidly from its normal running condition value (indicating a possible blockage event), the Guardian will fault and the pump motor will be turned off. When faulted, the red LED on the end of the Guardian module will flash fault code 31. Manual reset is required to resume motor operation. To reset, switch power to the motor off, wait for 10 seconds with the power off, and then switch the motor power back on.

The module also monitors motor input power to verify that it is within +25% to -25% of its normal running value. If the input power deviates outside this window for more than 1 second, the Guardian will fault, the motor will be turned off, and the red LED on the end of the Guardian module will flash fault code 11. If either of the out of window power conditions does not last for at least one second, however, the fault condition will not be latched, and the motor will continue to run.

**Note:** It is important to keep skimmers and drains free of debris to prevent the Guardian from nuisance tripping.

Solution

Sometimes the pump has a hard time clearing all the air from the pool return lines in the three minute window allowed by the Guardian® to do this. If this seems to be the case, follow the instructions in the Reset section of this manual.

Check the water flow in the strainer basket of the pool pump. If there is a heavy flow of air bubbles in the water, or if the strainer basket never fills with water, there may be an air leak in the suction side plumbing to the pump. Check to see that the strainer basket cover is tight, and that the gasket is in good condition. Check the diverter valve(s) to make sure that it is in good condition and that the seals in it are in good condition. Check any unions in the piping system for proper fit and that the O-ring seal is in good condition. Check for cracked pipes.

Check the water flow in the strainer basket of the pool pump for a heavy flow of air bubbles in the water. How does the pump sound? If it is making lots of noise, similar to the sound of a car tire on a gravel road, the pump is cavitating. These are both signs that the pump is trying to move more water than the pool plumbing is capable of delivering. Common causes of plumbing flow restrictions are long runs of small diameter pipe, too many elbows or valves, or the pump being located too high above the water level of the pool. If a change to the plumbing cannot be made to rectify the limit to water flow, the best solution would be to try a smaller pump/motor combination.

If a mechanical type suction release valve is located upstream of the pump, it may be bleeding air into the system. Adjust the release setting on the valve to keep a tighter seal during normal running conditions.

**Note:** If any adjustment is made to the SVRS device protecting a pool, its proper operation should be verified before allowing swimmers back in the pool. See the operator’s manual for the SVRS device in question for the proper procedure on how to do this.
Startup Lockout Time

When starting a pool pump, there is often air in the plumbing system. If the volume of air is large, it can take a minute or two to fully evacuate the air in the system and prime the pump. To keep the Guardian® module from detecting a low input power condition (lack of flow) a startup lockout period is employed. When the Guardian is powered up, it will ignore the motor power input for up to 3 minutes before it starts to monitor the motor operating conditions. While the Guardian module is in this Startup Lockout state, the green LED on the end of the enclosure will flash.

If the pump primes faster than the 3 minute limit, the Guardian circuitry will detect this and immediately go into Run mode. When in Run mode, the green LED on the end of the enclosure will be on.

⚠️ WARNING Do not allow swimmers in the pool while Guardian® is in startup lockout state. Guardian® does not protect against drowning due to body entrapment when in startup lockout state.

Calibration

Because every pool is different, the Guardian® SVRS device must be field adjusted to site-specific hydraulic conditions. Once installed, the system shall be tested by simulating an entrapment event as outlined in the test of proper calibration section of this manual.

⚠️ WARNING Do not allow swimmers in the pool until calibration and testing are complete. Guardian® may not protect against drowning due to body entrapment if it is not properly calibrated.

The Guardian unit will automatically calibrate after running through the 3 minute priming period for the first time. When calibrating the unit, it is important to make sure that the pump is fully primed, and that all valves and filters are in their normal operating conditions. If there is an in-floor cleaning system in the pool, it is best
Operation of the Guardian® Module

**Calibration (continued)**

To have the return flow valves adjusted so that the cleaner is off. Also make sure that there are no leaves or other obstructions on the pool drains. All of these things will result in the pump motor input power being at its normal operating value.

During the three minute Startup Lockout time, the green and red LEDs will flash alternately. The alternate flashing LEDs indicates that the Guardian unit is in Auto-Calibrate mode. At the end of the three minute priming period, the Guardian will automatically calibrate and go into Run mode (green LED on).

If for some reason the pump is not yet fully primed, let the Guardian fault out. Cycle input power and press the Reset button as discussed on the following page.

**Note:** It is important that the pump be fully primed and running at normal conditions when the Guardian motor calibrates.

**Note:** For two speed motors, the Guardian must be calibrated at both operating speeds. It is recommended that the Guardian be calibrated at both speeds when the motor is initially installed on the pool, so that the installer can observe the pump and verify that it is operating at normal conditions during the calibration process.

**Test of Proper Calibration**

Upon completing the installation of a Guardian® equipped motor to the pump and pool plumbing, and after calibration is complete, the manufacturer recommends that the system be tested by simulating an entrapment event. A ball, butterfly, or sliding gate valve shall be installed within 2 feet upstream from the SVRS protected pump (between the pump and the protected suction outlet), or a test mat shall be used to cover the suction outlet to simulate an entrapment event. There shall be three simulated entrapment tests conducted to verify proper calibration and operation of the device.

**Solution**

Check to see that the strainer basket cover is tight, and that the gasket is in good condition. Check the diverter valve(s) to make sure that it is in good condition and that the seals in it are in good condition. Check any unions in the piping system for proper fit up and that the O-ring seal is in good condition.

The Guardian® equipped motor will need to be replaced.
The motor and the pump should shutdown in less than 3 seconds after the simulated suction event (mat on drain or valve closing). The red LED on the end of the Guardian module should be flashing fault code 31. Remove the blockage from the drain or open the valve. Manual reset is required to resume motor operation. To reset, switch power to the motor off, wait for 10 seconds with the power off, and then switch the power back on. The motor should start again. It is recommended that this test be performed monthly to assure no changes have occurred in the calibration of the pool system.

Note: A. O. Smith does not recommend testing the safety function of the Guardian with a pump inlet valve. Covering the pool sump with a mat ensures that the entire pool plumbing system from pump to drain is tested.

If the Guardian unit does not shut down the motor and pump in less than 3 seconds, the unit should be Reset. Please refer to the Reset section of the installation guide below.

Check valves and hydrostatic valves shall not be used in suction systems protected by SVRS devices.

The presence of a hydrostatic valve in the suction plumbing has been shown to prolong the high vacuum present at the drain, even though the drain is protected by an SVRS device.

**Reset**

If for some reason it becomes necessary to reset the calibration of the Guardian® module (change in plumbing or other pool conditions), press the button next to the red LED on the end of the enclosure and hold it down for at least three seconds. Please note that this function is **only active during the first three minutes of operation** after power is applied to a Guardian motor.

Pushing the button will erase the calibration settings and the motor will stop. Manual reset is required to resume motor operation. To reset, switch power to the motor off, wait for 10 seconds with the power off, and then switch the motor power back on. The unit will now go through a new Calibration sequence as was discussed previously.
Operation of the Guardian® Module

Reset (continued)

Once the unit is Reset, the unit will then calibrate to the new load point once power is applied to the unit. The blockage test should be repeated once the unit has completed the calibration and is operating with a solid green LED illuminated.

Bypass Mode

It may be necessary to defeat the Guardian® motor input power monitoring functions during unusual operating conditions in the pool. This might include hand wand vacuuming the pool, back flushing of filters, replacement of filters, or clearing a large volume of air from the pool plumbing system.

⚠️ WARNING Do not allow swimmers in the pool while Guardian® is in bypass mode. Guardian does not protect against drowning due to body entrapment when in bypass mode.

To enter Bypass mode, press and hold the Bypass mode button for at least three seconds. The Bypass mode button is located next to the green LED on the enclosure. The Guardian will respond by starting to flash the red and green LEDs together. Bypass mode will last for 30 minutes, or until the Bypass mode button is pressed for at least three seconds a second time. If at any time while in Bypass mode the power is cycled off, the Bypass mode button will need to be pressed again once the power is returned to resume Bypass mode. If the Guardian faults during any cleaning activity, manual reset will be required. To reset, switch power to the motor off, wait for 10 seconds with the power off, and then switch the motor power back on. Press the Bypass mode to continue cleaning operations.

Bypass mode can be entered while the Guardian is in either Run mode or in Startup Lockout mode. Bypass cannot be entered while the Guardian is calibrating, or while the unit is faulted.

Solution

Use the water flow from the return line to the pool to chase the air out of the suction cleaner hose before plugging it in. This will keep the pump from losing prime when you plug the hose in.

Manual reset is required to resume motor operation. To reset, switch power to the motor off, wait for 10 seconds with the power off, and then switch the motor power back on. The electronics will then restart the pump and try for three minutes to re-establish pump prime. This is usually enough time to clear the air out of the lines and return to normal operating conditions.

Verify that the baskets and drains are clear and clean if necessary.

Check the pressure gauge on the filter. If the pressure has gone up more than 10 PSI from where it was when the filter was clean, the water flow through the system may be reduced enough to cause the Guardian® to fault. Clean the filter if necessary. If the filter is a sand type filter, back-flush if necessary.

Pump is drawing air into the system because the skimmer is not covered in water. The air causes the pump to partially lose prime and this causes the Guardian to fault out. Add water to the pool.

Check to verify that diverter valve(s) are in the position that they were when the Guardian was first installed and calibrated. Return valve(s) to the original position if necessary. If it is desired to operate the pool with a new valve position as the "new" normal position, recalibrate the Guardian. Instructions on how to do this are located in the Reset section of this manual.
Operating Faults

If a fault occurs while the Guardian® motor is running, and the fault is not critical, the motor will be turned off and the red LED on the Guardian enclosure will flash out a code. The pattern of the flashes is: blink the tens digit, short pause, blink the ones digit, short pause, red LED for three seconds and repeat. For example, fault 14 would be: one blink, short pause, four blinks, short pause, red LED for 3 seconds and repeat. These non-critical faults are:

- Motor input power too low    code 11
- Motor input power too high   code 12
- Motor current too high       code 13
- Pump failed to prime         code 14
- Power line voltage too low   code 15
- Guardian temperature too high code 16
- No motor current (thermal protector open) code 17
- Power line frequency wrong   code 18
- Poor motor power factor      code 19

After two minutes, the Guardian will automatically attempt to re-start the motor. After the three minute Startup Lockout, or if the circuit senses that the pump is primed, the unit will once again start monitoring motor input power. If conditions are still not normal, the unit will fault out again.

If the fault is **Pump Failed to Prime (code 14)**, the Guardian will attempt to restart four times. After the fourth attempt, the Guardian will go to Lockup mode. This limit is programmed to prevent dry running the pump. Manual reset is required to resume motor operation. To reset, switch power to the motor off, wait for 10 seconds with the power off, and then switch the motor power back on.

If the motor runs normally for at least nine minutes when the Guardian returns to Run mode, the fault counter will be reset back to zero. This means that it will now require five new fail to prime faults to reach Lockup mode again.
Operation of the Guardian® Module

Critical Faults
If the Guardian® faults and flashes a fault code with the red LED that begins with 3, 4, or 5 blinks, the fault that was detected was critical, and the Guardian went to Lockup mode. The pattern of the flashes is: blink the tens digit, short pause, blink the ones digit, short pause, red LED for 3 seconds and repeat. For example, fault 34 would be: three blinks, short pause, four blinks, short pause, red LED for 3 seconds and repeat.

Manual reset is required to resume motor operation. To reset, switch power to the motor off, wait for 10 seconds with the power off, and then switch the motor power back on to attempt restart.

The faults that are considered critical are:
- Sudden change in motor input power (possible blockage event) code 31
- Power line voltage too high code 34
- Ambient temperature too low code 35
- Circuit power supply fault code 36
- Bypass mode switch is stuck code 41
- Microprocessor fault code 51 or 52
- Failure of a Guardian circuit other 40s or 50s codes

The Guardian® performs a self check of its electronic circuits on startup. If upon application of power to the Guardian® motor, the Guardian immediately goes to the fault condition, it is likely faulting on a failure of one of these circuits. To reset, switch power to the motor off, wait for 10 seconds with the power off, and then switch the motor power back on. If the fault will still not clear, the Guardian® motor will need to be replaced.

Solution
Verify what the line voltage to the pool pump motor is with an AC voltage meter. If the line voltage is in the range of 110 to 120 volts, the motor should be configured for low voltage. If the line voltage is in the range of 208 to 240 volts, it should be configured for high voltage. Change the motor configuration with the voltage selector switch, or by moving wires on the motor terminal board as necessary.

Remove power from the motor, and then remove the rear cover from the motor. Verify that the motor shaft turns freely by inserting a screwdriver into the slot on the end of the shaft, or by gently turning on the governor switch assembly with your hand. If the motor shaft does not turn freely, it will be necessary to separate the pump and the motor so that it can be determined which of the two is binding. If the motor is binding, it will need to be returned. If the pump is binding, verify that the pump parts were all assembled correctly, and that all parts are in good condition.

Measure the voltage on the motor terminal board with an AC voltage meter when power is applied and the motor is making the humming sound. If the voltage sags below 85 volts for 115 volt systems, or below 190 volts for 240 volt systems, there is too much resistance in the wiring to the motor to start the motor reliably. A stronger electrical supply to the pump motor will need to be provided.

Follow the instructions in the Reset section of this manual.
Technical Support Question and Answer

Service: If you need service for your Guardian® pump motor you will receive the most prompt service if you contact the company that did the original installation or by contacting a local service company that handles swimming pool and spa equipment.

Symptom:
My Guardian® equipped motor starts and runs for three or four seconds and then shuts itself off again. If I cycle power to the motor it does the same thing again. The motor makes a loud humming noise when I do this.

Possible Problem:
The motor is configured for the wrong input power line voltage.

The motor rotor or pump impeller is jammed.

Power line wiring is insufficient for the motor load.

The Guardian® equipped motor is calibrated to the wrong motor load point.

The self Check faults include:

- Circuit power supply fault code 36
- Motor control relays stuck codes 42, 43 or 44
- Motor current sense circuitry not working codes 45 or 46
- Microprocessor fault codes 51 or 52
- Line voltage sense circuitry not working codes 53 or 54
- Motor power factor sense circuitry not working codes 55 or 56
- Software fault codes 57 or 58
LED Indicator Map

<table>
<thead>
<tr>
<th>Green LED</th>
<th>Red LED</th>
<th>Operating Mode</th>
</tr>
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<tbody>
<tr>
<td>On</td>
<td>Off</td>
<td>Run Mode</td>
</tr>
<tr>
<td>Flashing</td>
<td>Off</td>
<td>Startup Lockout Mode</td>
</tr>
<tr>
<td>Off</td>
<td>Flashing Code</td>
<td>Non-Critical Fault (code starts with 1 or 2 flashes; circuit will attempt restart)</td>
</tr>
<tr>
<td>Off</td>
<td>Flashing Code</td>
<td>Critical Fault (code starts with 3 thru 5 flashes; cycle power to restart motor)</td>
</tr>
<tr>
<td>Alternate Flashing</td>
<td>Alternate Flashing</td>
<td>Calibration Mode</td>
</tr>
<tr>
<td>Flashing Together</td>
<td>Flashing Together</td>
<td>Bypass Mode</td>
</tr>
<tr>
<td>On</td>
<td>Flashing</td>
<td>Reset Mode (cycle power to reset motor)</td>
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Guardian® Load Sensing Module Specifications

Input Power

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
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</table>
| Voltage                       | 102 to 130 vac rms single phase (low voltage connected)  
                                 | 195 to 250 vac rms single phase (high voltage connected)  |
| Frequency                     | 58 to 62 hertz **                                  |
| Power Consumption             | 5 watts maximum (Guardian only)                    |
| Line Loss Ride Through        | 20 milliseconds minimum                            |

**Note:** 50 Hz operation will result in incorrect timing. The Guardian is rated for only 60 Hz operation at the present time.

Environment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Operating Temperature Range</td>
<td>14 to 122 °F (-10 to 50°C)</td>
</tr>
<tr>
<td>Storage Temperature Range</td>
<td>-15 to 150 °F (-25 to 65°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>10 to 95% non-condensing</td>
</tr>
<tr>
<td>Altitude</td>
<td>5000 feet maximum (de-rate max operating temperature 2°F (1°C) per 1000 feet above 5000 feet)</td>
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<tr>
<td>Shock / Vibration</td>
<td>1G maximum (any axis)</td>
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Enclosure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
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</thead>
<tbody>
<tr>
<td>Length</td>
<td>5.4 inches</td>
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<tr>
<td>Width</td>
<td>3.5 inches</td>
</tr>
<tr>
<td>Depth</td>
<td>2.6 inches</td>
</tr>
<tr>
<td>Weight</td>
<td>1 pound</td>
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<tr>
<td>Other</td>
<td>Drip and splash proof</td>
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Other

<table>
<thead>
<tr>
<th>Compliance</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>UL / CSA Compliance</td>
<td>Tested to UL 60730-1A</td>
</tr>
<tr>
<td>FCC Compliance</td>
<td>Tested to CISPR11 Class B</td>
</tr>
<tr>
<td>SVRS Compliance</td>
<td>Tested to ASME 112-19.17-2002</td>
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