**Owner’s Information**

Pump Model Number: ____________________________

Pump Serial Number: ____________________________

Control Model Number: ____________________________

Dealer: ________________________________________

Dealer Phone No. ____________________________

Date of Purchase: ____________ Installation: ________

Current Readings at Startup:

<table>
<thead>
<tr>
<th>1Ø</th>
<th>3Ø</th>
<th>L1-2</th>
<th>L2-3</th>
<th>L3-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amps: _____</td>
<td>Amps: _____</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
</tr>
<tr>
<td>Volts: _____</td>
<td>Volts: _____</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
</tr>
</tbody>
</table>
INTRODUCTION
Goulds Water Technology High Temperature 3885 Series Effluent pumps are recommended for use in High Temperature applications up to 200°F. The High Temperature 3885 Pump handles ¾” solids. Common applications include boiler blow down and High Temperature condensate. Pump should be operated with a High Temperature float switch sold separately.

SAFETY INSTRUCTIONS
TO AVOID SERIOUS OR FATAL PERSONAL INJURY OR MAJOR PROPERTY DAMAGE, READ AND FOLLOW ALL SAFETY INSTRUCTIONS IN MANUAL AND ON PUMP.

THIS MANUAL IS INTENDED TO ASSIST IN THE INSTALLATION AND OPERATION OF THIS UNIT AND MUST BE KEPT WITH THE PUMP.

This is a SAFETY ALERT SYMBOL. When you see this symbol on the pump or in the manual, look for one of the following signal words and be alert to the potential for personal injury or property damage.

DANGER Warns of hazards that WILL cause serious personal injury, death or major property damage.

WARNING Warns of hazards that CAN cause serious personal injury, death or major property damage.

CAUTION Warns of hazards that CAN cause personal injury or property damage.

NOTICE: INDICATES SPECIAL INSTRUCTIONS WHICH ARE VERY IMPORTANT AND MUST BE FOLLOWED.

THOROUGHLY REVIEW ALL INSTRUCTIONS AND WARNINGS PRIOR TO PERFORMING ANY WORK ON THIS PUMP.

MAINTAIN ALL SAFETY DECALS.

WARNING This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

WARNING All electrical work must be performed by a qualified technician. Always follow the National Electrical Code (NEC), or the Canadian Electrical Code, as well as all local, state and provincial codes. Code questions should be directed to your local electrical inspector. Failure to follow electrical codes and OSHA safety standards may result in personal injury or property damage.

WARNING Standard units are not designed for use in swimming pools, open bodies of water, hazardous liquids, or where flammable gases exist. These fluids and gases may be present in containment areas. Tank or wetwell must be vented per local codes. Only pumps specifically Listed for Class 1, Division 1 are allowable in hazardous liquids and where flammable gases may exist. See specific pump catalog bulletins or pump nameplate for all agency Listings.

WARNING Disconnect and lockout electrical power before installing or servicing any electrical equipment. Many pumps are equipped with automatic thermal overload protection which may allow an overheated pump to restart unexpectedly.

WARNING Do not use pump flammable or explosive liquids. Pump is for water only.

PERFORMANCE

PRE-INSTALLATION CHECKS
Open all cartons and inspect for shipping damage. Report any damage to your supplier or shipping carrier immediately.

Important: Always verify that the pump nameplate Amps, Voltage, Phase and HP ratings match your control panel and power supply.

This pump is oil-filled. If there are any signs of oil leakage or if the unit has been stored for an extended period check the oil level in the motor dome and the seal housing, if so equipped.

Check the motor cover oil level through the pipe plug on top of the unit. The motor chamber oil should just cover the motor. Do not overfill, leave room for expansion!

To check the seal housing oil level, where used, lay the unit on its side with the fill plug at 12 o’clock. Remove the 

*Add P1 to the end of the order number to include an ultra hi-temp float switch in the purchase.

plug. The oil should be within ½” (13mm) of the top. If low, refill with an ASTM 150 turbine oil. Replace the plug. Oil is available in 5 gallon cans through our distributors. You can also source oil locally at motor repair shops. Typical oil brands are: Shell Turbo 32, Sunoco Sunvis 932, Texaco Regal R&O 32, Exxon Nuto 32 and Mobil DTE Light.

Check the strain relief nut on power cable strain assemblies. Power cables should be torqued to 75 in. lbs., cable supplied is for high temp use.

Warranty does not cover damage caused by connecting pumps and controls to an incorrect power source (voltage/phase supply).

Record the model numbers and serial numbers from the pumps and control panel on the front of this instruction manual for future reference. Give it to the owner or affix it to the control panel when finished with the installation.

FOR ALL SES PUMP INSTALLATIONS

LIFTING OF PUMP

**WARNING**

DO NOT LIFT, CARRY OR HANG PUMP BY THE ELECTRICAL CABLES. DAMAGE TO THE ELECTRICAL CABLES CAN CAUSE SHOCK, BURNS OR DEATH.

Lift the pump with an adequately sized chain or cable attached to the lifting eye bolt. DO NOT damage electrical cables while raising and lowering unit.

OPTIONAL GUIDE RAIL OR LIFT-OUT SYSTEM

In many effluent and sewage basins or lift stations it is advisable to install the pump on a guide rail system or on a lift-out adapter to facilitate installation and removal for inspection and/or service. Most codes do not allow personnel to enter a wetwell without the correct protective equipment and training. Guide rails are designed to allow easy removal of the pump without the need for entry into the wetwell or need to disturb piping. The guide rail or lift-out adapter should locate the pump opposite the influent opening preventing stagnate areas where solids can settle. The basin or pit must be capable of supporting the weight of the pump and guide rail. The pit floor must be flat.

**NOTICE:** FOLLOW THE INSTRUCTIONS THAT ARE PROVIDED WITH THE GUIDE RAIL ASSEMBLY.

PIPING

Discharge piping should be no smaller than the pump discharge diameter and kept as short as possible, avoiding unnecessary fittings to minimize friction losses. Piping should be rated for high temperatures if used in high temperature applications.

Install an adequately sized check valve matched to the solids handling capability of the pump to prevent fluid backflow. Backflow can allow the pump to “turbine” backwards and may cause premature seal and/or bearing wear. If the pump is turning backwards when it is called on to start the increased torque may cause damage to the pump motor and/or motor shaft and some single-phase pumps may actually run backwards.

Install an adequately sized gate valve AFTER the check valve for pump, plumbing and check valve maintenance.

**Important - Before pump installation.** Drill a ⅜” (4.8mm) relief hole in the discharge pipe. It should be located within the wetwell, 2” (51mm) above the pump discharge but below the check valve. The relief hole allows any air to escape from the casing. Allowing liquid into the casing will insure that the pump can start when the liquid level rises. Unless a relief hole is provided, a bottom intake pump could “air lock” and will not pump water even though the impeller turns.

All piping must be adequately supported, so as not to impart any piping strain or loads on the pump.

The pit access cover must be of sufficient size to allow for inspection, maintenance and crane or hoist service.

WIRING AND GROUNDING

**Important notice:** Read Safety Instructions before proceeding with any wiring.

Use only stranded copper wire to pump/motor and ground. The ground wire must be at least as large as the power supply wires. Wires should be color coded for ease of maintenance and troubleshooting.

Install wire and ground according to the National Electrical Code (NEC), or the Canadian Electrical Code, as well as all local, state and provincial codes.

Install an all leg disconnect switch where required by code.

Disconnect and lockout electrical power before performing any service or installation.

The electrical supply voltage and phase must match all equipment requirements. Incorrect voltage or phase can cause fire, motor and control damage, and voids the warranty.

All splices must be waterproof. If using splice kits follow manufacturer’s instructions.

**WARNING**

Select the correct type and NEMA grade junction box for the application and location. The junction box must insure dry, safe wiring connections.

**WARNING**

Seal all controls from gases present which may damage electrical components.

**WARNING**

FAILURE TO PERMANENTLY GROUND THE PUMP, MOTOR AND CONTROLS BEFORE CONNECTING TO POWER CAN CAUSE SHOCK, BURNS OR DEATH.
SELECTING AND WIRING PUMP CONTROL PANELS AND SWITCHES

FLOAT SWITCH TYPES
High Temp floats can be purchased for High Temp applications. They are normally open (NO) for pump down operations. These wide-angle, pump down switches may be used as direct connected pump switches or as control switches.

SETTING THE FLOAT SWITCHES
There are no absolute rules for where to set the float switches, it varies from job to job.

Suggested Rules to Follow:
All floats should be set below the Inlet pipe!

Off Float: Best: set so the water level is always above the top of the pump (motor dome). Next Best: set so the water level is not more than 6” below the top of the pump.

On Float: set so the volume of water between the On and Off floats allows pumps of 1½ HP and under to operate for 1 minute minimum. Two (2) HP and larger pumps should run a minimum of 2 minutes. Basin literature states the gallons of storage per inch of basin height.

Lag/Alarm Float(s): should be staggered above the Off and On floats. Try to use most of the available storage provided by the basin, save some space for reserve storage capacity. See Diagrams and Charts in Float Switch Chart Section.

PANEL WIRING DIAGRAMS
Our control panels are shipped with instructions and wiring diagrams. Use those instructions in conjunction with this IOM. Electrical installation should be performed only by qualified technicians. Any problem or questions pertaining to another brand control must be referred to that control supplier or manufacturer. Our technical people have no technical schematics or trouble shooting information for other companies’ controls.

ALARMS
We recommend the installation of an alarm on all Wastewater pump installations. Many standard control panels come equipped with alarm circuits. If a control panel is not used, a stand alone high liquid level alarm is available. The alarm alerts the owner of a high liquid level in the system so they can contact the appropriate service personnel to investigate the situation.

SINGLE PHASE PUMPS
Single phase (1Ø) pumps may be operated using a piggyback or hard wired float switch, a contactor, or a Simplex or Duplex control panel. See Figures 1 and 4.

All 1/3 and ½ HP, 115 or 230 volt pumps, and some ¾ and 1 HP pumps, are supplied with plug style power cords. They may be plugged into piggyback float switches for simple installations. It is allowable to remove the plugs in order to hardwire or connect to a Simplex or Duplex controller. Removing the plug neither voids the warranty nor violates the agency Listings. See Figure 4.

Plug-Connected units must be connected to a properly grounded, grounding type receptacle.

On non-plug units, do not remove cord and strain relief. Do not connect conduit to pump.

Pumps with bare lead power cords can be hard-wired to a float switch, wired to a 1Ø contactor, a Simplex controller or a Duplex controller. Always verify that the float switch is rated for the maximum run amperage, maximum starting amperage, and the HP rating on the pump. Single-phase wastewater pumps contain on-winding overloads, unless noted on the pump nameplate. See Figure 1.

SINGLE PHASE CONTROL PANELS:
Control panels are available as Simplex (controls 1 pump) or Duplex (controls 2 pumps). Our standard SES Series Panels are available with many standard features and can be built with our most popular options. We also custom build panels which offer many more design options than the SES panels. Custom control panels are available in many different configurations. Custom panel quote requests may be forwarded to Customer Service through any authorized distributor.

Our “SES” Duplex panels feature a solid-state printed circuit board design with standard high level alarm circuits. Other standard features are: an auxiliary dry alarm contact for signaling a remote alarm and float switch position indicator lights.

INSTALLATION
Connect the pump(s) to the guide rail pump adapters or to the discharge piping. Slide rail bases should be anchored to the wetwell floor.

Complete all wiring per the control panel wiring diagrams and NEC, Canadian, state, provincial and/or local codes. This a good time to check for proper rotation of the motors/impellers.

Do not place hands in pump suction while checking motor rotation. To do so will cause severe personal injury.

Always verify correct rotation. Correct rotation is indicated on the pump casing. Three phase motors are reversible. It is allowable to bump or jog the motor for a few seconds to check impeller rotation. It is easier to check rotation before installing the pump. Switch any two power leads to reverse rotation.

Lower the pump(s) into the wetwell.

Check to insure that the floats will operate freely and not contact the piping.

OPERATION
Once the piping connections are made and checked you can run the pumps.

Piggyback Switch Operation - Plug the piggyback switch into a dedicated grounded outlet and then plug the pump into the switch. Test the pump by filling the wetwell until the pump goes On. If the pumps run but fail to pump, they are probably air locked, drill the relief holes per the instructions in the Piping Section.

Check the operating range to insure a minimum one minute run time and that the pump goes Off in the correct position.

Control Panel Operation - Fill the wetwell with clear water.
Use the pump H-O-A (Hand-Off-Automatic) switches in Hand to test the pumps. If they operate well in Hand proceed to test Automatic operation. If the pumps run but fail to pump, they are probably air locked, drill the relief holes per the instructions in the Piping Section.

Place Control Panel switch(es) in Automatic position and thoroughly test the operation of the ON, OFF, and Alarm floats by filling the wetwell with clear water. **Important:** Failure to provide a Neutral from the power supply to a 1Ø, 230 volt Control Panel will not allow the panel control circuit to operate. The Neutral is necessary to complete the 115 volt control circuit.

Check voltage and amperage and record the data on the front of this manual for future reference. Compare the amperage readings to the pump nameplate maximum amperage. If higher than nameplate amperage investigate cause. Operating the pump off the curve, i.e. with too little head or with high or low voltage will increase amperage. The motor will operate properly with voltage not more than 10% above or below pump nameplate ratings. Performance within this range will not necessarily be the same as the published performance at the exact rated nameplate frequency and voltage. Correct the problem before proceeding. Three phase unbalance is also a possible cause. See Three Phase Power Unbalance and follow the instructions.

Reset the Alarm circuit, place pump switch(es) in the Automatic position and Control Switch in ON position. The system is now ready for automatic operation.

Explain the operation of the pumps, controls and alarms to the end user. Leave the paperwork with the owner or at the control panel if in a dry, secure location.

**FLOAT SWITCH AND PANEL CHART**

The purpose of this chart is to show the required switch quantities and the function of each switch in a typical wastewater system. The quantities required vary depending on the switch type, single-action or wide-angle. Switch quantities also vary by panel type: simplex with and without alarms, and duplex with alarms.

**Duplex Panels using single-action switches:**

*Three Float Panel Wiring*
- SW1 Bottom: Pumps Off
- SW2 Middle: 1st Pump On
- SW3 Top: 2nd Pump & Alarm On

*Four Float Panel Wiring*②
- SW1 Bottom: Pumps Off
- SW2 2nd: 1st Pump On
- SW3 3rd: 2nd Pump On
- SW4 Top: Alarm On

**Duplex Panels using wide-angle switches:**

*Three Float Panel Wiring*
- SW1 Bottom: 1st Pump On/Both Off
- SW2 Top: 2nd Pump & Alarm On

*Four Float Panel Wiring*
- SW1 Bottom: 1st Pump On/Both Off
- SW2 Middle: 2nd Pump On
- SW3 Top: Alarm On

**Simplex Panel using single-action switches:**

*Simplex Panel with Alarm*①
- SW1 Bottom: Pump Off
- SW2 Middle: Pump On
- SW3 Top: Alarm On/Off

*Simplex Panel with No Alarm*
- SW1 Bottom: Pump Off
- SW2 Top: Pump On

**Simplex Panel using wide-angle switches:**

*Simplex Panel with Alarm*①
- SW1 Bottom: Pump Off
- SW2 Top: Alarm On/Off

*Simplex Panel with No Alarm*
- SW1 Bottom: Pump Off
- SW2 Top: Pump On
INSULATION RESISTANCE READINGS

Normal Ohm and Megohm Values between all leads and ground

<table>
<thead>
<tr>
<th>Condition of Motor and Leads</th>
<th>Ohm Value</th>
<th>Megohm Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A new motor (without drop cable).</td>
<td>20,000,000 (or more)</td>
<td>20 (or more)</td>
</tr>
<tr>
<td>A used motor which can be reinstalled in well.</td>
<td>10,000,000 (or more)</td>
<td>10 (or more)</td>
</tr>
<tr>
<td><strong>Motor in well. Readings are for drop cable plus</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New motor.</td>
<td>2,000,000 (or more)</td>
<td>2 (or more)</td>
</tr>
<tr>
<td>Motor in good condition.</td>
<td>500,000 - 2,000,000</td>
<td>.5 - 2</td>
</tr>
<tr>
<td>Insulation damage, locate and repair.</td>
<td>Less than 500,000</td>
<td>Less than .5</td>
</tr>
</tbody>
</table>

Insulation resistance varies very little with rating. Motors of all HP, voltage and phase ratings have similar values of insulation resistance.

Insulation resistance values above are based on readings taken with a megohmmeter with a 500V DC output. Readings may vary using a lower voltage ohmmeter, consult factory if readings are in question.

ENGINEERING DATA

Engineering data for specific models may be found in your catalog and on our website (address is on the cover).

Control panel wiring diagrams are shipped with the control panels. Please use the control panel drawings in conjunction with this instruction manual to complete the wiring.

<table>
<thead>
<tr>
<th>Minimum Submergence</th>
<th>Maximum Fluid Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous Duty</td>
<td>200°F 93°C</td>
</tr>
<tr>
<td>Fully Submerged</td>
<td></td>
</tr>
</tbody>
</table>

**PUMP OPERATION**

Pumpmaster and Pumpmaster Plus - Hard Wired

**Pumping range**

[Graph showing pumping range]

**Determining Pumping Range**

[Figure 1]

**Single-Action Float Switch**

"Typical" Installation

[Figure 3]

**Wide-Angle Float Switch**

[Figure 4]
### Troubleshooting

**Failure to Disconnect and Lockout Electrical Power Before Attempting Any Service Can Cause Shock, Burns or Death.**

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Cause</th>
<th>Recommended Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor Not Running</strong>&lt;br&gt;&lt;br&gt;<strong>Note</strong>: If circuit breaker &quot;OPENs&quot; repeatedly, <strong>DO NOT</strong> reset. Call qualified electrician.&lt;br&gt; a) Manual operation</td>
<td>Motor thermal protector tripped.&lt;br&gt; Open circuit breaker or blown fuse.&lt;br&gt; Pump impeller binding or jammed.&lt;br&gt; Power cable is damaged.&lt;br&gt; Inadequate electrical connection in control panel.</td>
<td>Allow motor to cool. Insure minimum pump submergence. Clear debris from casing and impeller. Determine cause, call a qualified electrician. Check motor amp draw. If two or more times higher than listed on pump nameplate, impeller is locked, motor bearings or shaft is damaged. Clear debris from casing and impeller, consult with dealer.</td>
</tr>
<tr>
<td>b) Automatic operation connected to control panel.</td>
<td>No neutral wire qualified electrician.&lt;br&gt; Inadequate electrical connection in control panel.&lt;br&gt; Defective liquid level switch.&lt;br&gt; Insufficient liquid level to activate controls.&lt;br&gt; Liquid level cords tangled.</td>
<td>Resistance between power leads and ground should read infinity. If any reading is incorrect, call a qualified electrician. Inspect control panel wiring. Call a qualified electrician. With switch disconnected, check continuity while activating liquid level switch. Replace switch, as required. Allow liquid level to rise 3&quot; to 4&quot; (76 mm - 101 mm) above turn-on level. Untangle cords and insure free operation.</td>
</tr>
<tr>
<td><strong>Pump Will Not Turn Off</strong></td>
<td>Liquid level cords tangled.&lt;br&gt; Pump is air locked.&lt;br&gt; Influent flow is matching pump’s discharge capacity.</td>
<td>Untangle cords and insure free operation. Restart. Repeat until air lock clears. If air locking persists in a system with a check valve, a $\frac{\pi}{16}$ (4.8 mm) hole may be drilled in the discharge pipe approximately 2&quot; (51 mm) above the discharge connection. Larger pump may be required.</td>
</tr>
<tr>
<td><strong>Little or No Liquid Delivered by Pump</strong></td>
<td>Check valve installed backwards, plugged or stuck closed.&lt;br&gt; Excessive system head.&lt;br&gt; Pump inlet plugged.&lt;br&gt; Improper voltage or wired incorrectly.&lt;br&gt; Pump is air locked.&lt;br&gt; Impeller is worn or damaged.&lt;br&gt; Liquid level controls defective or improperly positioned.</td>
<td>Check flow arrow on valve and check valve operation.&lt;br&gt; Consult with dealer.&lt;br&gt; Inspect and clear as required.&lt;br&gt; Check pump rotation, voltage and wiring.&lt;br&gt; Consult with qualified electrician.&lt;br&gt; See recommended action, above.&lt;br&gt; Inspect impeller, replace as required.&lt;br&gt; Inspect, readjust or replace as required.</td>
</tr>
<tr>
<td><strong>Pump Cycles Constantly</strong></td>
<td>Discharge check valve inoperative.&lt;br&gt; Sewage containment area too small.&lt;br&gt; Liquid level controls defective or improperly positioned.&lt;br&gt; Influent excessive for this size pump.</td>
<td>Inspect, repair or replace as required. Consult with dealer. Inspect, readjust or replace as required. Consult with dealer.</td>
</tr>
</tbody>
</table>
Typical Effluent, Sewage and Dewatering Pump Installations
LIMITED CONSUMER WARRANTY

For goods sold for personal, family or household purposes, Seller warrants the goods purchased hereunder (with the exception of membranes, seals, gaskets, elastomer material, coatings and other “wear parts” or consumables all of which are not warranted except as otherwise provided in the quotation or sales form) will be free from defects in material and workmanship for a period of one (1) year from the date of installation or eighteen (18) months from the product date code, whichever shall occur first, unless a longer period is provided by law or is specified in the product documentation (the “Warranty”).

Except as otherwise required by law, Seller shall, at its option and at no cost to Buyer, either repair or replace any product which fails to conform with the Warranty provided Buyer gives written notice to Seller of any defects in material or workmanship within ten (10) days of the date when any defects or non-conformance are first manifest. Under either repair or replacement option, Seller shall not be obligated to remove or pay for the removal of the defective product or install or pay for the installation of the replaced or repaired product and Buyer shall be responsible for all other costs, including, but not limited to, service costs, shipping fees and expenses. Seller shall have sole discretion as to the method or means of repair or replacement. Buyer’s failure to comply with Seller’s repair or replacement directions shall terminate Seller’s obligations under this Warranty and render this Warranty void. Any parts repaired or replaced under the Warranty are warranted only for the balance of the warranty period on the parts that were repaired or replaced. The Warranty is conditioned on Buyer giving written notice to Seller of any defects in material or workmanship of warranted goods within ten (10) days of the date when any defects are first manifest.

Seller shall have no warranty obligations to Buyer with respect to any product or parts of a product that have been: (a) repaired by third parties other than Seller or without Seller’s written approval; (b) subject to misuse, misapplication, neglect, alteration, accident, or physical damage; (c) used in a manner contrary to Seller’s instructions for installation, operation and maintenance; (d) damaged from ordinary wear and tear, corrosion, or chemical attack; (e) damaged due to abnormal conditions, vibration, failure to properly prime, or operation without flow; (f) damaged due to a defective power supply or improper electrical protection; or (g) damaged resulting from the use of accessory equipment not sold or approved by Seller. In any case of products not manufactured by Seller, there is no warranty from Seller; however, Seller will extend to Buyer any warranty received from Seller’s supplier of such products.

Goulds Water Technology Policy Concerning Online Sales to Consumers. Homeowners using the Internet to locate information regarding residential water systems, residential wastewater systems, controls and tanks may discover several sites offering a direct-to-consumer purchasing opportunity. Residential water and wastewater systems are mission critical applications and are designed to be installed by qualified professionals. Goulds Water Technology has an extensive nationwide network of distributors and dealers, including authorized resellers. For a complete view of Goulds Water Technology recognized distributors, dealers and authorized resellers, please refer to our locator at: http://goulds.com/sales-service/

No warranty is offered on Goulds Water Technology equipment purchased over the Internet, including web-based options from unauthorized retailers. This policy is necessary to ensure that Goulds Water Technology equipment is installed properly, in compliance with applicable laws, rules and codes, in a manner that addresses safety concerns and the proper performance of Goulds Water Technology equipment.

THE FOREGOING WARRANTY IS PROVIDED IN PLACE OF ALL OTHER EXPRESS WARRANTIES. ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO ONE (1) YEAR FROM THE DATE OF INSTALLATION OR EIGHTEEN (18) MONTHS FROM THE PRODUCT DATE CODE, WHICHEVER SHALL OCCUR FIRST. EXCEPT AS OTHERWISE REQUIRED BY LAW, BUYER’S EXCLUSIVE REMEDY AND SELLER’S AGGREGATE LIABILITY FOR BREACH OF ANY OF THE FOREGOING WARRANTIES ARE LIMITED TO REPAIRING OR REPLACING THE PRODUCT AND SHALL IN ALL CASES BE LIMITED TO THE AMOUNT PAID BY THE BUYER FOR THE DEFECTIVE PRODUCT. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY OTHER FORM OF DAMAGES, WHETHER DIRECT, INDIRECT, LIQUIDATED, INCIDENTAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY OR SPECIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOSS OF PROFIT, LOSS OF ANTICIPATED SAVINGS OR REVENUE, LOSS OF INCOME, LOSS OF BUSINESS, LOSS OF PRODUCTION, LOSS OF OPPORTUNITY OR LOSS OF REPUTATION.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.

To make a warranty claim, check first with the dealer from whom you purchased the product or visit www.xyleminc.com for the name and location of the nearest dealer providing warranty service.