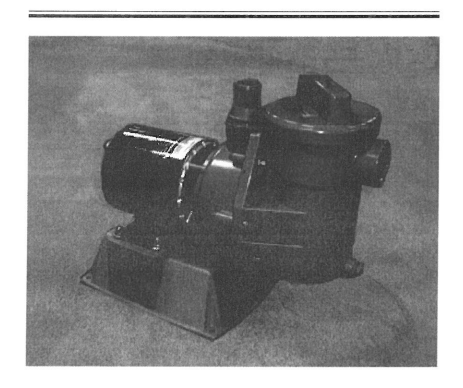
# Promega II

### **Swimming Pool Pump**

Models 1-2364-028, 1-2365-028, 1-2366-028

### Owner's Guide



## IMPORTANT SAFETY INSTRUCTIONS

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

READ AND FOLLOW ALL INSTRUCTIONS

#### WARNINGS

- To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.
- Do not bury cord. Locate cord to minimize abuse from lawn mowers, hedge trimmers, and other equipment.
- Risk of electric shock. Connect only to a grounding type receptacle protected by a Ground Fault Circuit Interrupter (GFCI). Contact a qualified electrician if you cannot verify that the receptacle is protected by a GFCI.
- To reduce the risk of electric shock, replace damaged cord immediately.
- To reduce the risk of electric shock, do not use an extension cord to connect unit to electric supply; provide a properly located outlet. For runs greater than 6 feet, consult your local licensed electrical contractor.
- To reduce the risk of electric shock, make sure you and your clothing are dry before touching your filter or pump. Make sure the ground under your feet is dry.
- 7. To reduce the risk of electric shock, do not install your pump or filter on a deck. They could fall into the water causing severe electric shock or electrocution. Do not install on any surface at, above, or slightly below the top rail or water line of the pool.
- Do not allow children or adults to climb sit or stand on your pump or filter. They could easily fall and injure themselves. Install the filter and pump a minimum of 4 feet from the pool wall so they may not be used as steps by children.

#### CAUTIONS

- Do not install pump and filter system where flooding may occur. This could damage the pump motor.
- Make sure the pump is disconnected from electrical source before servicing pump and filter equipment.

3. SAVE THESE INSTRUCTIONS.

#### LOCAL CODES

Contact your local building department for applicable codes or regulations governing the installation of swimming pool equipment.

### CONTRACTED ELECTRICIANS

Always have a licensed electrician install electrical components to make sure electrical integrity is maintained in accordance with the pump data label. Improper installation to the power supply may damage the pump motor.

#### **ELECTRICAL FEATURES**

CAUTION: This pump is for use with permanently installed 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 may be readily disassembled for storage and reassembled to its original integrity. Your pump is suppplied with a 3-foot, 3-wire electrical cord and a 3-prong flanged, twist-lock plug.

The pump electrical cord must be connected to a single twist lock, grounding type receptacle that is located a minimum of 5 feet from the inside pool wall

A qualified electrical contractor must install this receptacle in accordance with Article 680-6 of the National Electrical Code (NEC). A Ground Fault Interrupter (GFCI) must be used. An ON/OFF Switch must be installed at the receptacle.

Use a Hubbell No. 2310 Receptacle, 20 AMP 125 Volt A.C. or an equivalent receptalcle that meets NEMA Configuration L5-20R.

This pump is double insulated and grounded. Dead metal parts are not in contact with pool water.

#### IMPORTANT: INSTRUCTIONS AND SAFETY INFORMATION

If you have purchased a Lomart filtration system, follow the instructions provided with your Lomart Filter instructing you to prepare the filter and pump foundation using patio blocks and a level.

#### PUMP ASSEMBLY

- Position the pump near the filter. It is recommended that you install the pump on a flat surface such as a concrete slab.
  - Attach the pump to the pump base using all hardware provided with the pump base. Tighten securely.
- Place the O-rings over the threads of the hose adaptors and screw them into the intake and discharge ports on the pump. Caution: Do not overtighten.

#### INITIAL START-UP

- If you have a Lomart filtration system, follow the "Initial Start-Up" instructions in the Lomart Filter owner's guide.
- If this pump has been purchased as a replacement (and you are not referring to the Lomart Filter instructions), the pump will have to be primed after all hose connections have been made and pool has been filled to the proper level. To prime the pump, loosen the pump strainer pot lid to allow air to escape. Tighten lid when water begins to flow between strainer pot body and lid. Do not overtighten.

### CLEANING STRAINER BASKET

- Stop pump. Insert a winterizing disk, or stuff a rag into the return fitting to close off water flow from the pool.
- Remove skimmer basket. Stuff a rag into the bottom of the skimmer outlet port.
- Remove strainer pot lid, lift out basket, and clean thoroughly. When replacing the basket, align notch in basket with rib in strainer pot. Clean and lubricate O-ring with a nonpetroleum lubricant. Consult your pool store for proper lubricant. Replace lid. Remove winterizing disk and/or rags, and replace basket and skimmer lid. Only hand-tighten the lid.

#### MAINTENANCE

Make sure the pump is disconnected from the electrical source before attempting any maintenance work.

#### LUBRICATION:

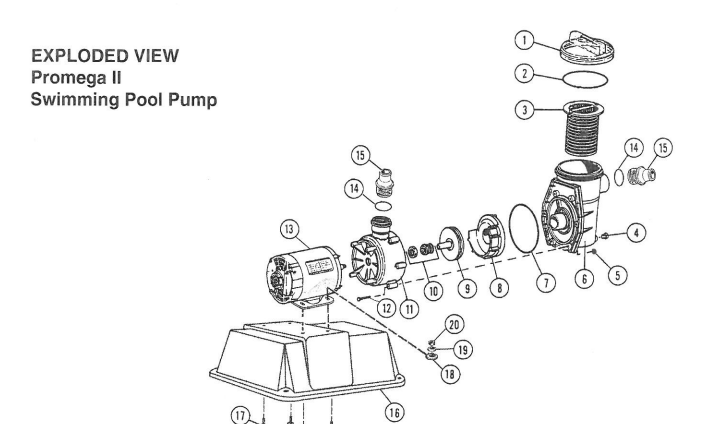
Periodically lubricate the O-ring under the strainer cover with a non-petroleum lubricant recommended for A.B.S., Noryl and Acrylic plastics. Consult your Lomart pool dealer for lubricant selections.

If you have questions or require assistance, contact your Lomart pool dealer.

#### TROUBLE SHOOTING CHECKLIST FOR LOMART PUMP & MOTOR

NOTE: ALWAYS BE SURE PUMP IS DISCONNECTED FROM ELECTRICAL SOURCE BEFORE ATTEMPTING ANY MAINTENANCE OR REPAIR WORK.

PROBLEMS:	POSSIBLE CAUSE:	REMEDIES:
1. Motor will not start.	Pump not plugged in.	<ol> <li>Make sure pump is plugged into a grounded, 3-wire, 115 V. electrical receptacle that is not overloaded with other appliances.</li> </ol>
	2. Faulty electrical outlet.	<ol> <li>Check for improper or loose connections, open switches or relays, blown circuit breaker or fuses.</li> </ol>
	3. Low voltage.	<ol> <li>The use of an electrical extension cord may cause a low power source. Have a qualified electrician install a Ground Fault Circuit Interrupter (GFCI) for direct electrical access.</li> </ol>
2. Pump will not prime.	1. Air in pump.	<ol> <li>Make sure pool is filled to proper level. Make sure pump, strainer pot and hoses leading to and from pump are filled with water. Make sure strainer cover is secure and cover O-ring is clean and properly sealed. Keep hose connections tight to prevent water and/ or air leaks.</li> </ol>
	<ol><li>Clogged inlet and/or outlet connections.</li></ol>	Clean out strainer basket, skimmer basket and hoses if necessary.
2. Motor will stop without being turned off	1. A top long or top light outgoing park	d. Name and office of a participation in the last
Motor will stop without being turned off, then restart later.	1. A too long or too light extension cord.	<ol> <li>Have a qualified electrician install a Ground Fault Circuit Interrupter (GFCI) for direct electrical access, or use a heavier gauge extension cord.</li> </ol>
	2. Blocked air vents on bottom of pump housing causing motor to overheat.	<ol><li>Properly elevate pump 2 to 3 inches above foundation according to instructions.</li></ol>
	There may be a bind in motor causing overload.	3. Locate bind and remove cause.
	4. Thermal protector in motor is faulty.	4. Replace motor.
4. High pressure gauge reading with low	1. Filter is dirty.	1. Backwash Filter.
return flow.	2. Plugged or restricted return line.	Plug skimmer and return fitting, then clear debris from return line.
<ol> <li>Low pressure gauge reading with low return flow.</li> </ol>	Plugged or restricted impeller.	Plug skimmer and return fitting, then disassemble pump and clean impeller.
	<ol><li>Clogged skimmer basket and/or plugged suction line leading to pump.</li></ol>	Plug skimmer and return fitting, then clear debris from suction line.
<ol><li>Leak from front of pump.</li></ol>	Defective pump O-ring.	1. Replace pump O-ring.
	2. Worn pump seal set.	2. Replace pump seal set.
	3. Cracked pump volute.	3. Replace pump volute.



PROMEGA PUMP & MOTOR PARTS LIST MODEL NUMBERS 1-2364-028, 1-2365-028, 1-2366-028				
ITEM	P/N	QTY	DESCRIPTION	MODEL
1 2 3 4 4 5 6 7 8 9 10 11 2 3 14 15 6 17 18 19 20 1 22 3 24	1121-1429 308-1065 1107-1018 1121-2008 321-1021 340-2288 308-1064 340-2286 1107-1547 1121-1057 1107-1659 330-1153 300-1153 300-1154 308-1042 340-2290 340-2277 330-11219 327-1010 321-1019 365-2083 — 303-2109 340-2608	1 1 1 1 6 1 1 1 1 1 1 1 1 6 1 1 1 2 2 1 4 4 4 4 1 1 1 1	Strainer Cover Strainer O-Ring Strainer Basket 1/4" Pipe Plug w/0-ring 1/4-20 Flange Nut Strainer Pot Pump O-Ring Pump Volute Impeller-3/4 & 1 HP Impeller - 1-1/2 HP Seal Set Pump Housing 1/4-20 x 2" Flange Bolt 3/4 HP Motor 60 HZ, w/Cord 1-HP Motor 60 HZ, w/Cord 1-1/2 HP Motor 60 HZ, w/Cord 0-Ring, Hose Adapter Hose Adapter Pump Base 5/16 -18 x 1" Hex Bolt 5/16" Plain Flat Washer 5/16" Split Ring Lockwasher 5/16 -18 Hex Nut Owner's Guide Warranty Cord grommet (not shown) Strainer cover wrench (not shown)	All All All All All All All All All 1-2364-028 1-2365-028 1-2366-028 All All All 1-2364-028 1-2365-028 1-2365-028 1-2366-028 All All All All All All All All All Al

Change of Design: The manufacturer (HII) expressly reserves the right to change or modify the design and construction of any product in due course of our manufacturing procedures, without incurring any obligation or liability to furnish or install such changes or modifications on products previously or subsequently sold.

HII 315 N. Sebastian St. • West Helena, AR 72390