

E-POWER PUMP HIGH PREFORMANCE & HEAVY DUTY For residential and semi-commercial pools

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STRIVE FOR CLEAR WATER

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USER MANUA



Model: EPH Series

EMPU2106280

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10. TERMS OF THE WARRANTY

As original purchaser of this equipment have purchased from Emaux Water Technology Co Ltd, through Authorized International Distributor or Dealer, warrants its products free from defects in materials and workmanship under normal use during warranty period. The warranty period begins on the day of purchase and extends only to the original purchaser. It is not transferable to anyone who subsequently purchases the product from you. It excludes all expendable parts.

During the warranty period, Emaux authorized reseller will repair or replace defective parts with new parts or, at the option of Emaux, serviceable used parts that are equivalent or superior to new parts in performance.

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(b) as a result of an act of God;

(c) by operation outside the usage parameters stated herein; (d) by the use of parts not manufactured or sold by Emaux; (e) by modification of the product;

(f) as a result of war or terrorist attack; or

(g) as a result of service by anyone other than Emaux authorized reseller or authorized agent.

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9. TROUBLE SHOOTING

Problem description	Possible causes				
Motor does not start	 Disconnect switch or circuit breaker in off position Fuses blow nor thermal over load open Locked motor shaft Motor windings burned out Defective starting switch inside single phase motor Disconnected or defective wiring Low voltage 				
Pump does not reach full speed	1. Low voltage 2. Pump connected to the wrong voltage				
Motor over heats (protect or trips)	 Low voltage Motor windings connected to the wrong voltage on dual voltage model 				
Pump delivers no water	 Pump is not primed Closed valve in suction or discharge line Leakage or air into suction system Impeller clogged 				
Leakage of water at the shaft	Shaft seal requires replacement				
Low pump capacity	 Valve in the suction or discharge line partly closed Suction or discharge line partly plugged Suction or discharge line too small Plugged basket in skimmer or hair and lint strainer Dirty filter Impeller clogged 				
High pump pressure	 Discharge vale or inlet fittings closed too much Return lines too small Dirty filters 				
Noisy pump and motor	 Plugged basket in skinner or hair in lint strainer Worn motor bearings Valve in suction line partly closed Suction line partly plugged Vacuum hose plugged or too small Pump not supported properly 				
Air bubbles at inlet fittings	 Leakage of air into the suction line in connections or valve stem Cover gasket of hair and lint strainer needs cleaning Low water level in the pool 				

Note: If the above recommendations of this manual do not solve your particular problem(s), please contact your local service agent for further assistance.

WARNINGS AND SAFETY INSTRUCTIONS **GENERAL WARNING**

This instruction contain general caution information for use in Pool and SPA pump installation application. Specified Pump model function should be refer to particular manual. Components such as the filtration system, pumps and heater must be positioned so as to prevent their being used as means of access to the pool by young children.



This appliance should be installed by qualified electrical personnel in accordance with National Electrical Code and all applicable local codes and ordinances. Hazardous voltage can shock, burn, and cause death or serious property damage. DO NOT use an extension cord to connect unit to electric supply to reduce the risk of electric shock.

- 1 .The pump should be permanently connected to an individual circuit breaker.
- exceeding 30 mA or receptacle with ground fault circuit interrupt (GCFI).
- equipment can cause serious or fatal electrical shock hazard.
- m (5 ft) of inside walls of swimming pool, spa, or hot tub.
- pump operation voltage.
- performance only.
- 7 Switch OFF pump power before servicing and disconnecting the main circuit to the pump.
- 8 Never change the filter control valve position while the pump is running.



AWARNING Compressed air. ock-out source ind bleed off ressure before

injury or death.

Pool and spa circulation systems operate under high pressure. When any part of the circulating system (i.e. lock ring, pump, filter, valves, etc.) is serviced, air can enter the system and become pressurized. Filter tank Lid and pre-filter cover must be properly secured to prevent violent separation. Place pre-filter / filter air relief valve in the open position and wait for all pressure in the system to be relieved before remove the lib to access the basket for cleaning.



HYPERTHERMIA

SPA water temperature excess 38°C (104°F) may be injurious to health. Measure water temperature before entering SPA. Hyperthermia occurs when the internal temperature of the body reaches a level several degrees above the normal body temperature of 98.6 °F (37 °C). The symptoms of hyperthermia include drowsiness, lethargy, and an

increase in the internal temperature of the body.

P13 TROUBLE SHOOTING

RISK OF ELECTRICAL SHOCK

2 .Pump must be connected to a residual current device (RCD) having a rated residual operating current not

3. Electrical grounding must be connected before connecting to electrical power. Failure to ground all electrical

4 .Bonding: Use at least #8 AWG (#6 AWG for Canada) a solid copper conductor, run a continuous wire from external bonding lug (if available) to the pressure wire connector provided on the electrical equipment and to all metal parts of swimming pool, spa, or hot tub, and metal piping (except gas piping), and conduit within 1.5

5. Never open the inside of the drive motor enclosure. There is a capacitor bank that holds a mains supply voltage charge even when there is no power to the unit. The voltage should be referred to the individual

6. The pump is capable of high flow rates; use caution when installing and programming to limit pumps

COMPRESS AIR HAZARDOUS

This system enclosed pre-filter / filter and become pressurized. Pressurized air can cause the Lid to separate which can result in serious



SUCTION ENTRAPMENT HAZARD

This pump produces high levels of suction and creates a strong vacuum at the main drain at the bottom of your pool and spa. This suction is so strong that it can trap adults or children under water if they come in close proximity to a pool or spa drain or a loose or broken drain cover or grate.

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:

- 1. 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:
- 1.1 A safety vacuum release system (SVRS) meeting ASME/ANSI A112.19.17 Manufactured Safety Vacuum Release systems (SVRS)

For Residential and Commercial Swimming Pool, Spa, Hot Tub, and Wading Pool Suction Systems and/or ASTM F2387 Standard

Specification for Manufactured Safety Vacuum Release Systems (SVRS) for Swimming pools, Spas and Hot Tubs or

- 1.2 A properly designed and tested suction-limiting vent system or
- 1.3 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:

- 1. A SVRS meeting ASME / ANSI A112.19.17 and/or ASTM F2387, or
- 2. A properly designed and tested suction-limiting vent system, or
- 3. An automatic pump shut-off system, or
- 4. Disabled submerged outlets, or
- 5. Suction outlets shall be reconfigured into return inlets.

There are five types of suction entrapment according to The Virginia Graeme Baker (VGB) Pool and Spa Safety Act 1 Body Entrapment a section of the torso becomes entrapped

- 2 Limb Entrapment an arm or leg is caught by or pulled into an open drainpipe
- 3 Hair Entrapment or entanglement hair is pulled into and/or wrapped around the grate of the drain cover
- 4 Mechanical Entrapment the bather's jewelry or clothing gets caught in the drain or the grate
- 5 Evisceration the victim's buttocks come into contact with the pool suction outlet and he or she is disemboweled



TO REDUCE ENTRAPMENT HAZARD RISK

Two function suctions outlets per pump must be installed to prevent entrapment. The minimum separate of suction on the same plate must be at least point to point measurement 1 meter (3ft) apart. It is used to avoid "dual blockage" by bather.

WARNING: If suction is found damage, broken, cracked, missing or not securely attached during regular checking, shunt down the pool and replace it immediately.

A vacuum release or vent system is recommended to install for suction entrapment release.

Key No.	Part No.	Description	QTY
1	01020016	Nut for lid	1
2	01041049	Transparent Lid	1
3	02010042	O-Ring for Lid	1
4	01110024	Basket	1
5	01013147	2.5" Nut for Connector	2
6	01171160	2.0" Union Adaptor	2
6	01171158	2.5" Union Adaptor	2
7	111040024	O-ring D80.5*5.3 * Replac 02010043	2
8	01112087	Pump Body	1
9	89021307	Drain Plug with O-ring	2
10	02010213	O-Ring	1
11	01110025	Diffuser	1
12	89020719	Screw for impeller with O-Ring	1
13	01400100	Impeller for EPH200 (220V/50Hz) & (380V/50Hz) & EPH400 (220V/60Hz)	1
13	01400101	Impeller for EPH300 (220V/50Hz) & (380V/50Hz)	1
13	01400102	Impeller for EPH400 (220V/50Hz) & (380V/50Hz)	1
13	01311047	Impeller for EPH200 (220V/60Hz)	1
13	01400103	Impeller for EPH300 (220V/60Hz)	1
14	113005935	3/4?Mechanical seal (EPH/EPV/SPH/SPV)	1
15	02010212	O-Ring for Flange	1
16	03011402	M3.5 × 35 Screw	2
17	01020017	Flange	1
18	89020720	M8 x 35 Screw with Washer for Motor	6
19	01110026	Base	1
19	02010211	Arch Cushion for Base	1
20	04020102	Motor for EPH200 (220V/50Hz&60Hz)	1
20	04020103	Motor for EPH300 (220V/50Hz&60Hz)	1
20	04020104	Motor for EPH400 (220V/50Hz&60Hz)	1
20	04020105	Motor for EPH200 (380V/50Hz)	1
20	04020106	Motor for EPH300 (380V/50Hz)	1
20	04020107	Motor for EPH400 (380V/50Hz)	1
21	02011075	Arch Cushion for Cable Box	1
22	04016015	Capacitor for SB/SR20 & SC/EPH200 & SPH200 Pump	1
22	04016016	Capacitor for SB/SR30 EPH300,EPH400 & SPH300 Pump	1
23	89021505	Cable Box	1
24	02011109	Arch Cushion for Cable Box	1
25	01031001	Fan Cover	1
26	01031006	Cooling Fan	1

REPLACEMENT PARTS P12

- 5. Clean and inspect the Lid's O-ring ring; rein stall on the transparent Lid.
- 6. Clean the ring groove on the pre-filterbody and replace the Lid. To help keep the Lid from sticking, tight enit by hand only.
- 7. Connect back the suction hose or pipe. Water should flood the pump body and restart the pump.

7. WINTERIZING

If the air temperature drops below 0°C (35°F), the water in the system can freeze and cause damage. Freezing damage is not warrantable.

- To prevent freezing damage follow the procedures listed below:
- 1. Shut off electrical power for the pump at the house circuit breaker.
- 2. Drain the water out of the pump case by removing the two drain plugs from the case.
- 3. Store the plugs in the pump basket.
- 4. Cover the motor to protect it from severe rain, snow and ice.
- 5. If it is possible, store the pump in a dry location during this time.
- 6. Do not wrap the motor in plastic. It will cause condensation and rust on the inside of the motor.



8. REPLACEMENT PARTS



1. EPH SERIES PUMP OVERVIEW

E-Power Series high performance and heavy duty Pump provides excellent self-priming performance.

Ring lock seal design eliminate suction leaks and maximize suction efficiency. The pre-filter basket volume is 5 liters is good for large volume flow rate.

2. PRODUCT INFORMATION

Madal	Innut	Current Noise Head(m)							
Model 50Hz	Input (kW)	Current (AMP)	(dB)	6	8	10	12	14	16
	× ,		FlowRate(m ³ /h)						
EPH200	1.8	8.2	68	32	30	27	24	21	17
EPH300	2.2	10	69	37	35	32	29	26	22
EPH400	2.8	12.5	71	45	42	39	36	32	28

Code 220V/50Hz	Code 220V/60Hz	Code 380V/50Hz	Model	Connection Size	Horsepower	Weight (kg)
88020708	88021008	88020808	EPH200	2″/63mm 2.5″/75mm	2.0hp	23.0
88020709	88021009	88020809	EPH300	2″/63mm 2.5″/75mm	3.0hp	24.0
88020718	88021018	88020818	EPH400	2″/63mm 2.5″/75mm	3.0hp	25.0

DIMENSIONS







PERFORMANCE DATA





3. IMPORTANT SAFETY INSTRUCTIONS

WARNING: reference

The user guide you are holding includes essential information on the safety measures to be implemented for installation and start-up. Therefore, the installer as well as the user must read the instructions before beginning installation and start-up. Keep this manual for future

1. A protective device is to be installed in the fixed wiring.

- 2. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- 3. The appliance shall be installed in accordance with national wiring regulations means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules. A disconnected incorporated in the fixed wiring is to be provided.
- 4. The pump is to be supplied through a residual current device (RCD) or Ground Fault Circuit Interrupt (GFCI) having a rated residual operation current not exceeding 30mA.

5. START UP



1. Verify the pump shaft turn freely.

- discharge pipes.
- proceeding

6. Never tighten or loosen screw while the pump is in operation.

7. The suction pipe and the suction inlet in the pool must be free from obstruction.

WARNING: Tighten/untighten the pump Lid by hand only.

suction or discharge connection. The pump should never be operated.

- 1. Clear all piping of construction debris and verify that the piping has passed a proper pressure test.
- 2. Check the filter and other equipment for proper installation, verifying all clamps and connections are properly installed as per the manufacturer's instructions.
- 3. Open any shut off valves on the suction and discharge lines.
- 4. Open the filter pressure relief valve and release all pressure from the system.
- 5. If the pump is located below the water level of the pool, opening the pressure relief valve will fill the pump with water.
- 6. If the pump is located above the pool water level, remove the Lid from the pre-filter and fill with water before starting the pump.
- 7. Check to see that the Lid O-ring and seat areas are clean and lubricated. Debris in the sealing area can cause air to leak into the system and make it difficult to prime the pump.
- 8. Close / tighten the Lid to make an airtight seal.
- 9. Turn on power wait for pump to prime. Pump priming time for 3m (10ft) should be at least 4.5 minutes. Priming will depend on vertical length of suction lift and horizontal length of suction pipe. If pump does not prime within prime time, stop the motor and determine cause.
- 10. If the pump does not prime within 10 minutes. Ensure all instructions to this point have been followed. Stop the pump! Check for suction leaks and repeat steps (I) through (VIII).

6. ROUTINE MAINTENANCE

The pump mechanical seal requires no lubrication and service. The only routine maintenance needed is the inspection and cleaning of the pre-filter basket. Debris or trash collected in the basket will choke off the water flow through the pump. Follow the instructions below in order to clean the pre-filter basket:

- 1. Turn off the pump, close the gate valve in suction and discharge, and release all pressure from the system before proceeding.
- 2. Lose the suction inlet hose or piping.
- 3. Turn the transparent Lid nut anti clockwise to release by hand and lift the transparent Lid up.
- 4. Remove the pre-filter basket and cleaning. Make sure all the holes in the basket are clear, flush the basket with water. Put back the basket with the guideline on the edge of the basket. If the basket is placed not properly, the transparent Lid and Lid nut will not fit well and air leakage should occur.

- 2. Check the mains voltage, current and frequency are accordingly to the name plate.
- 3. Never run pump dry! Running pump dry may cause damage to the mechanical seal WARNING: causing leakage and flooding. Fill the pre-filter with water before starting motor.
 - 4. Before removing the pre-filter Lid, STOP PUMP, CLOSE GATE VALVES in suction and
- 5. Always STOP THE PUMP before when RELEASE ALL PRESSURE from the pump and the piping system before
- WARNING: Before start-up, the alignment of the pump should be checked. The tubing should be inspected to ensure that they are properly fitted and tightened and that they do not exert pressure or tension on the pump's





Wiring Diagram 380Vac 3 Phase



Note: This high power pump demand licensed or certified electrician or qualified pool installer to ensure there is adequate protection between the pump motor and mains power supply according to individual countries safety code.

WARNING: The pump has 4 wires (new color code) 3 phase power cord wired inside terminal box without plug. It only need to connect the power cord to the 3 phase mains power source voltage at

380VAC 50 Hz + 10% and -6% electric power.

It is default to wire in Delta connection and can't be changed.

- 1. Every power lines have to be protected by circuit breaker for over load to isolated the motor from the mains power and provide protection to motor.
- 2. Three Phase starter switch or magnetic switch has to been applied to switch the pump on or off.
- 3. The motor run in counter clockwise when it is viewed from the front side of the motor. There is a rotation arrow on the pump body to show the right direction. Turn on the pump in one second and check the motor rotation direction is correct or not. The motor will rotate in Clock wise direction if any two cables are interchange. Fixed the cable location when rotation direction is wrong.



4. For insulation countries regulated by International Electrotechnical Commission (IEC) standards, the power lines must supply through a residual current device (RCD) having a rated tripping current not exceeding 30mA has to been installed.



This symbol on the product, or in its packaging, indicates that this product may not be treated as household waste. Instead, it should be taken to the appropriate waste collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by the inappropriate waste handling of this product. For more detailed information about the recycling of this product, please contact your local council, your household waste disposal service, or the shop where you purchased the product.

4. INSTALLATION

4.1 PIPING

- light. Protect the pump from excessive moisture.
- 2. Place the pump as close to the water source as should be at least 7 minutes at 2900 RPM.
- 3. Before installing the pump, make sure that the surface is solid, elevated, rigid and vibration free.
- 5. Leave enough space for gate valves in suction and discharge piping, if required.
- 6. Connect the suction and discharge pipe to the outlet and inlet of the swimming pool.
- 7. Make sure that floor drainage is adequate to prevent flooding.
- 8. Make sure that the pump and piping are accessible for servicing.



Correct disposal of this product

1. Install the pump as close to the pool as possible, preferably in a dry, well ventilated area away from direct sun

possible, so that the suction pipe is short, straight and direct to reduce the friction loss. Don't install the pump at more than 10ft (3meters) of geo metric al height from water level. Pump priming time for 3m (10ft)

4. Secure the pump to the base with screws or bolts to limit the vibration and the stress on the pipe or the joints.



Note:

The pump suction and discharge connection shave thread stops, DO NOT try to screw the pipe beyond these stops. The two sets of 2" union adaptors with 2.5" nut are universally designed for both metric and imperial PVC pipe connection.

4.2 ELECTRICAL WIRING



This power pump demand licensed or certified electrician or qualified pool installer to ensure there is adequate protection between the pump motor and mains power supply according to individual countries safety code. The pump has power cord with plug attached on the plug, plug it to a power

socket with circuit breaker to isolate the motor from the mains power for over load protection. The circuit breaker rating should refer to the electrical

specification of individual pump working voltage and power.

The power has to be with a Residual Current Device (RCD) or Ground Fault Circuit Interrupt (GFCI) having a rated residual operating current not exceeding 30mA.



If the RCD / GFCI device trips, it means there is fault on the power line or motor. Do not use this pump. Disconnect the pump and have the problem corrected by a qualified service representative before using. Press the reset button to reset the RDC / GFCI devices after fixed. WARNING: It will keeps the circuit shut off and will not reset if the power line problem is not fixed. It is recommend to test the RCD / GFCI at least once a month.

Pumps should be shipped with Power cord with plug for corresponding countries. If there is not power cord attached to the pump, it is necessary to follow the local electricity power line color code to connect the power according to the wiring for individual pump diagram.

4.3 ELECTRICAL WIRING- 3 PHASE

APS PLASTIC pump operate at 3 phase power line to drive the motor. The latest cable color code is Brown for L1, Black for L2, Grey for L3, Blue for Neutral and Green & Yellow for Earth.

For old code it is Red for L1, Yellow for L2, Blue for L3, Black for Neutral and Green & Yellow for Earth.

3 phase Cable		3 phase Cable			
New Wire Color Code		Old Wire Color Code			
L/L1	Brown	L/L1		Red	
L2	Black	L2		Yellow	
L3	Grey	L3		Blue	
N	Blue	N		Black	
Earth	Green & Yellow	Earth		Green & Yellow	

Direct On Line (DOL) starting is the simplest, cheapest and most common starting method. It actually gives the lowest temperature rise within the motor during startup of all the starting methods. But the drawback is starting current can be 3-8 time of full load current. Therefore, it is not recommend for pump power higher than 5.5KW in public low voltage mains 400V.

The typical common 3 phase pump Run / Stop starter is Direct-On-Line Starter that include: 1. Motor Circuit Breaker is a short circuit magnetic protection devices. 2. Control unit for Run and Stop operation and status monitoring. 3. Protection relay is an overload thermal protection device. 4. Single phase MCB for secondary protection.



It is a typical wiring diagram without ground wire for reference only. All electrical rating of individual device has to match with pump's current rating specification.



DOL Starter can be applied to motor connect in Delta or WYE/Star connection.

Wiring Diagram, 220Vac 50 & 60Hz

It is a 220Vac 50Hz or 60Hz electric power operate pump. The Capacitance valve is as below table.

Model	Operation Voltage	Capacitance
EPH200		30uF
EPH300	220Vac 50Hz & 60Hz	35uF
EPH400		35uF

Direct-On-Line (DOL) Starter typical wiring.