

User Manual

Model: 3226



Water Pump





Contents

Safety Information	.2
Operating Instructions	3
Cleaning & Maintenance	5
Troubleshooting	

Safety Information

Please ensure you read and fully understand instructions before use

While every attempt is made to ensure the highest degree of protection in all equipment, we cannot guarantee freedom from injury. The user assumes all risk of injury due to use. All merchandise is sold on this condition, which no representative of the company can waive or change.

- Make sure all fastenings are tightly in place and that everything is in order before using the product. This should be checked periodically by an adult.
- This product is intended for outdoor use only.
- Do not carry the pump by its electrical power cable, or outlet pipe. Only carry by the built-in handle.
- This product is not a toy, and is only to be used for its designated purpose.
- Do not use product when people are in the water.
- Do not discard any of the packaging until you have checked that you have all of the parts and fitting required.
- Do not use to pump chemicals, fuels, salt water or inflammable, corrosive, explosive or dangerous liquids.
- If the product is damaged or has any defects, please contact cservice@oypla.com.
- Warning! Submerging the plug appliance into water or any other liquid is extremely dangerous and can cause electrical shocks.
- Warning! Do not use this product to pump chemicals, fuels, salt water or any dangerous liquids. Doing so may lead to product failure and/or personal injury.

- Do not carry out alterations or modifications to this product.
- To protect against electrical shock, do not immerse the plug in water or any other liquid.
- Do not exceed the maximum submersible depth of 7m.
- The pump must be supplied through a residual current device (RCD) having a rated residual operating current not exceeding 30mA.
- Ensure the power supply to the socket into which the appliance is plugged, is in accordance with the rating label on the appliance and that the socket is earthed.
- Do not leave product in water that may freeze.
- When the appliance is not in use, always unplug from the mains socket.
- This product is not intended for use by persons (including children) with reduced physical, sensory and mental capacities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the product by persons responsible for their safety.

Operating Instructions

The below information is designed to help you with the operation of your Oypla product

If the product is damaged, defective or you require more information, please contact our dedicated team at cservice@oypla.com.

1. Familiarising yourself with the pump



2. Installation Instructions

Notes:

- The submersible water pump is designed for the circulation of water with a **maximum** temperature of 35°C.
- The pump **should not** be used for other fluids, particularly motor fuels, cleaning fluids and other chemical products.

The submersible motor pump is installed as either of the following:

- In a stationary position with a fixed pipeline.
- In a stationary position with a flexible hose pipe.

NOTE: You should never install the pump by suspending it unsupported from its delivery pipe or power cable. The submersible motor pump must be suspended from the specially provided handle or be placed on the bottom of the shaft. To guarantee that the pump works properly, the bottom of the shaft must be kept free of sludge and dirt of all kinds.

If the level of water sinks too far, any sludge in the shaft will dry out quickly to stop the pump from starting up. It is necessary, therefore, to check the submersible motor pump regularly (by carrying out start up tests).

The float is adjusted in a way that the pump can immediately be started.

NOTE: The pump shaft should have minimum dimensions of 40x40x50cm, so that the floating switch can move freely.

Mains Supply

Your new submersible pump is equipped with a shockproof plug according to regulations. The pump is designed to be connected to a 230V~, 50Hz safety socket.

Make sure that the socket is sufficiently secured (min.6Amp.) and is in excellent condition. Introduce the plug into the socket and the pump is ready to go.

NOTE: If the mains cable or plug suffers any damage from external action, repairs to the cable are prohibited.

NOTE: This work may only be performed by a qualified electrician or customer service.

Areas of Use

This pump is used primarily as cellar pump. When installed in a shaft, this pump provides protection from flooding.

They are also used wherever water has to be moved from one place to another, e.g. in the home, agriculture, horticulture, plumbing and many other applications.

Setting to Work

After having read these instructions carefully, you can set your pump to work, reconsidering the following item:

- Check if the pump rests on the ground of the shaft.
- Check if pressure cord has been attached properly.
- Check if electrical connection is 230V~, 50Hz.
- Check if socket is in good condition.
- Make sure that the water and humidity can never come to the mains supply.
- Avoid pump running dry.

Setting the On/Off Switching Point

The float switch must be installed so that the level of the ON operating point and the level of the OFF operating point can be reached easily and with little force. To check this, place the pump in a vessel filled with water, raise the float switch carefully by hand and then lower it again. As you do so, note whether the pump switches on and off.

Make sure that the distance between the float switch head and the latching holder is not too small. Proper operation is not guaranteed if the gap is too small.

When you set the float switch, make sure that it does not touch the base before the pump switches off.

CAUTION: Risk of dry-running.

Cleaning & Maintenance

Please familiarise yourself with the below information before cleaning your Oypla product

Oypla.com are not responsible for any product damage as a result of incorrectly cleaning and/or maintaining the product.

- Remove the mains plug before all maintenance work.
- In the event that the pump is often transported in the course of operation, it should be cleaned out with clear water after every use.
- Remove deposits of debris on the float with clear water.
- All fibrous particles which may have built-up inside the pump housing should be removed with a water jet.
- Every 3 months the pump should be cleaned from mud and debris.
- In case of stationary installation, the function of the loading switch should be checked every 3 months.

Troubleshooting

Problem	Likely Cause	Possible Solution
Pump does not start	 Power supply not connected Float has not switched on 	 Check power supply and plug Raise position of float switch
No flow	 Inlet sieve is clogged Pressure hose is bent 	 Clean inlet sieve with water jet Reset hose
Pump does not switch off	 Float cannot sink downwards 	 Place pump properly on shaft ground
Insufficient flow	 Inlet sieve is clogged Reduced pumping by capacity and abrasive water 	 Clean inlet sieve Clean pump thoroughly with clean water
Pump switches off after short period	Thermal cut-out stops pump due to dirty water Water too hot	 Remove mains plug, before cleaning pump and shaft Make sure the water does not exceed 35°C

Have a Question About Your Purchase?

Our dedicated customer services team are happy to help. Contact them via:

Telephone: 020 3600 22 55 Email: cservice@oypla.com Live Chat: www.oypla.com

Consider the Environment!

By recycling the cardboard box in which this product was packed, you contribute towards helping the environment. If you see a recycling logo such as the below on the packaging, it can be recycled. If a recycling logo is not present, please check with your local authority before recycling.



Environmental Protection

Products bearing the symbol shown below means that used electrical and electronic equipment (WEEE) should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product(s) to designated collection points where it will be accepted free of charge. Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Please contact your local authority for further details of your nearest designated collection point. Penalties may be applicable for incorrect disposal of this waste, in accordance with your national legislation.



PLEASE RETAIN A COPY OF THESE INSTRUCTIONS FOR FUTURE CONSULTATION

An Official Oypla Branded Product Imported by Oypla.com LLP, Uxbridge, UB8 2FX

User Manual