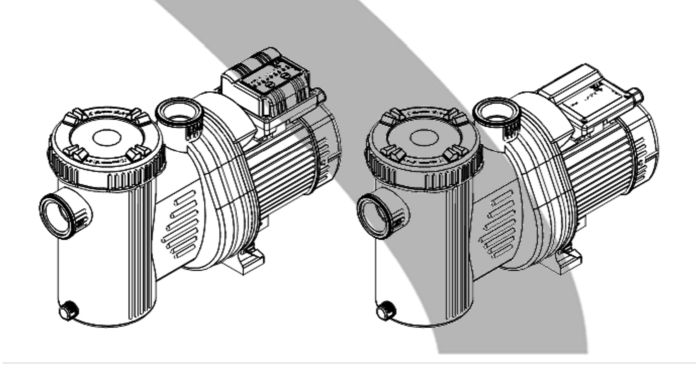
WP14000 - WP14000-T

WP16000 - WP16000-T

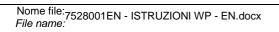
WP19000 - WP19000-T

WP21000 - WP21000-T



CUSTOMER MANUAL (EN)

INSTALLATION MANUAL (EN)



FN

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1 Content organisation and consultation methods.

1.1 Symbols.

⚠ Indicates hazardous situations and warnings. Carefully read the parts of the <u>user manual</u> marked with this symbol.

Indicates that work must not be performed on live electrical devices. This work may only begin after all suitable safety measures required by current international and/or national regulations are taken.

1.2 Notes on graphics.

Used the following printing types:

- glossary of terms: italic;
- the words "product", "customer manual" and "installation manual" highlighted.

1.3 Glossary.

- 1. <u>Customer manual</u>: document intended for the end user that illustrates how to use the <u>product</u>.
- 2. *Power cord*: flexible cord, for power supply, attached to the device.
- 3. Pump: electromechanical device used to move air.
- 4. Inlet: product input (IN).
- 5. Outlet: the product's exit (OUT).
- 6. Flowrate: the amount of fluid (water) that crosses a section in a unit of time.

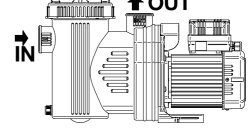


Fig. 1

- 7. Head: this is the maximum distance that a pump can lift water for.
- 8. Flooded: if the pump is positioned at a level below the water level to be sucked.
- 9. Bearing: this is a mechanical device used to reduce attrition between two rotating objects.
- 10. *Rotor*. it indicates all the rotating components of the *pump*.
- 11. Impeller: The front part of the *rotor*, made up of a plastic disc with small blades. With its rotation, it transmits to the water the necessary mechanical energy to move water from the *inlet* to the *outlet* area.
- 12. *Mechanical seal:* a mechanical device is liable to isolating the two environments, among which there is a shaft with a circular motion.
- 13. Dry operation: means the product's operation without water.
- 14. *Thermal protector*: the device that cuts of power to the <u>product</u> if the <u>product</u> overheats.
- 15. Protection device: device whose operations prevent hazardous situations in abnormal operating conditions.
- 16. Contact switch disconnection: disconnection of both power conductors with a single contact opening action.
- 17. Residual Current Device: (RCD) also called fuse, it is an electro-technical device able to cut off the circuit in the event of fault.
- 18. *Hydraulic parts*: components used to create the system where the <u>product</u> is used (pipes, valves, couplings, hose connections, etc.).
- 19. Pool: artificial tank filled with water general intended for swimming or other aquatic activities.
- 20. Filter. a device where the water flowing in order to retain and/or eliminate the solid particles suspended.
- 21. Power plug: mechanical connector that can be inserted in a complementary electrical socket (power outlet).
- 22. Maximum working pressure: maximum pressure the product is able to sustain during operations.
- 23. Tool: screwdriver, coin or any other object that can be used to move a screw or similar fastening device.
- 24. *Necessary clearance*: minimum product installation area.

2 General warnings and user information.

2.1 Warranty.

2.1.1 General aspects.

- i. In accordance with these provisions, the dealer guarantees that the <u>product</u> covered by this warranty ("the <u>product</u>") does not have any compliancy defect upon delivery.
 - ii. The product is guaranteed for two (2) years from the date of delivery to the purchaser.

- iii. If a <u>product</u> compliance defect is found and the purchaser informs the dealer during the warranty period, the dealer must repair or replace the <u>product</u> at his own expense and where he deems most suitable, unless impossible or incommensurate.
- iv. Should the <u>product</u> be irreparable or irreplaceable, the purchaser may request a proportionate price discount or, if the compliance defect is sufficiently significant, the termination of the sales contract.
- v. Parts replaced or repaired under this warranty do not extend the original <u>product</u> warranty period but are covered by their own guarantee.
 - vi. Proof of <u>product</u> purchase is required for warranty validity.
- vii. After six months from <u>product</u> delivery to the purchaser and compliance defects are found, the purchaser must prove the origin and existence of the defect.
- viii. This warranty certificate does not restrict or jeopardise consumer rights provided by mandatory national regulations.

2.1.2 Special conditions.

- i. This warranty covers the <u>products</u> referred to in this <u>user manual</u>.
- ii. This warranty certificate only applies within the European Union.
- iii. For warranty validity, the purchaser must strictly follow the manufacturer's instructions included in the documents that accompany the product, when applicable according to the product range and model.
- iv. Should a replacement, maintenance or cleaning schedule be specified for some <u>product</u> parts or components, the warranty is only considered valid if these schedules are correctly observed.

2.1.3 Restrictions.

- i. This warranty only applies to sales to consumers where "consumers" are the people who purchase the <u>product</u> for personal, and not professional, use.
- ii. The warranty does not cover normal <u>product</u> wear. As for replaceable or consumable parts, components and materials such as rotors, bearings, light bulbs, o-rings, gaskets, sponges, cartridges, etc., that provided in the documentation that accompanies the product shall be observed.
 - iii. The warranty is null and void in the event the product:
 - a. is subject to incorrect treatment;
 - b. was repaired, maintained or tampered with by unauthorised personnel or
 - c. was repaired with non-original parts. Should the <u>product</u> compliance defect be consequent to incorrect installation or start-up procedures, this warranty only applies when this installation or start-up procedure is included in the <u>product</u> sales contract and performed by the dealer or his authorised personnel.

2.2 Returns.

In the event of defects, faults and malfunctions, the <u>product</u> must be returned to the deal with the completed claim report, where applicable.

2.3 General and safety warnings.

2.3.1 General warnings.

SHOTT International srl continuously strives to improve its <u>products</u>. We trust the user will understand the technical modifications **SHOTT International srl** reserves the right.

SHOTT International srl is not liable for any damages due to improper product use.

Carefully read and keep the user manual.

In order to increase energy savings, only use the <u>product</u> when necessary.

⚠ Upon <u>product</u> receipt and/or purchase, check packaging integrity. The <u>product</u> must be accompanied by the user manual. The user manual must be complete.

A Respect current regulations regarding accident prevention.

Due to the complex nature of the cases treated, the installation, user and maintenance instructions contained in this <u>customer manual</u> do not seek to examine all possible and imaginable cases of service and maintenance. Should your require additional instruction or have specific problems, please do not hesitate to contact the distributor or the product manufacturer directly.

2.3.2 Safety warnings.

This <u>product</u> can be used by children aged from 8 years and above and person 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 <u>product</u> in a safe way and understand the hazards involved. Children shall not play with the <u>product</u>. Cleaning and user maintenance shall not be made by children without supervision.

- ¹ The <u>product</u> must never be operated in the *swimming pool* when people are present.
- ¹ Do not submerge the product in water.
- 4 Be sure to disconnect the *power plug* from the *power outlet* before operating on the product.
- Attention to the *inlet*/outlet points because they can trap parts of the body and/or hair and cause serious personal injuries and even death.
- \triangle It is compulsory to check that the inlet ends are not blocked.
- ⚠ Pumps, filters, and other equipment/components of a pool filtration system can operate under pressure. If not correctly installed they can cause serious personal injuries and even death.
- △ Packaging materials are not children's toys. Films can be hazardous and cause suffocation.
- ⚠ Do not use the *pool* if the <u>product</u> (*filter/pump*) cannot be used.
- If the power cord is damaged, it must be replaced by the manufacturer or its technical service centre or by personnel with similar qualifications, to prevent any risks (specialised technicians).

2.4 Contacts and useful addresses.

Information at:

- Shott International srl +39 049 9401150.
- · www.shott.it.

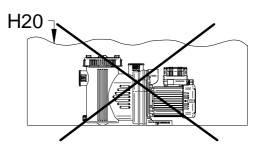


Fig. 2

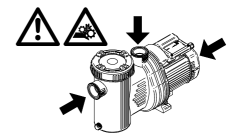


Fig. 3



Fig. 4



Fig. 5

3 Product presentation.

3.1 Product scope.

The <u>product</u> you purchased is a centrifugal pool pump designed to pump fresh and salt water.

3.2 Composition.

- 1. Hosetail
- 2. O-ring
- 3. Draining tap
- 4. Frame
- 5. Cover
- 6. Lock nut
- 7. Prefilter
- 8. Impeller
- 9. Rubber
- 40 Flamma
- 10. Flange
- 11. Fan
- 12. Carter
- 13. Power cord
- 14. Capacitor
- 15. Cover

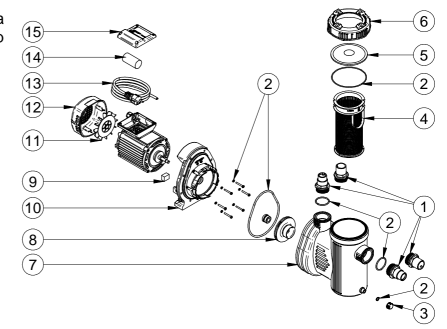


Fig. 6

4 Technical specifications and features.

The *hydraulic parts* used for the building of the system which shall include the <u>product</u> modify the performance (*head* and *flowrate*) of the product.

	WP14000 WP14000-T	WP16000 WP16000-T	WP19000 WP19000-T	WP21000 WP21000-T
Power [kW]/[hp	0.370/0.496	0.450/0.603		
Standard voltage	220-240[V]~50[Hz]			
Protection grade at water input		IPX5		
Inlet [mm]	Ø 32 – Ø 38 Ø 32 – Ø 38		Ø 38	
Outlet [mm]			Ø 38	
Max flowrate [m³/h]/[gpm]	9.00/1980	10.98/2415	13.98/3075	16.98/3735
Max <i>head</i> [m]/[ft]	10.00/32.80	10.80/35.43	12.00/39.37	13.00/42.65
Max water temperature	35 [°C] 95 [°F] 4 [°C] 39 [°F]			
Minimum water temperature				

Tab. 1

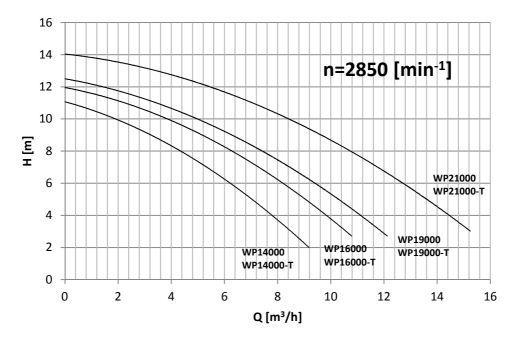


Fig. 7

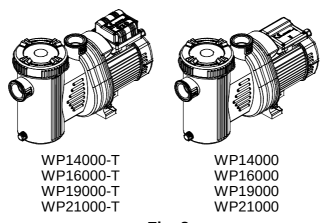


Fig. 8

5 Installation.

5.1 Necessary tools.

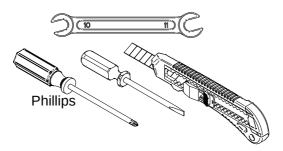


Fig. 9

5.2 Storage features and conditions.

Store the <u>product</u> in a dry place and keep away from the elements.

Storage temperature: -10 [°C] (+14 [°F]) to +60 [°C] (+140 [°F]).

5.3 Transport.

 \triangle Handle the product with care to avoid damages.

The <u>product</u> is delivered suitably protected against transport damages. However, handle with care to avoid damages.

5.4 Handling.

 \triangle Handle the <u>product</u> with care to avoid damages.

5.5 Positioning.

The product must be positioned under head.



Fig. 10

The product must be placed in an area not subject to flooding.

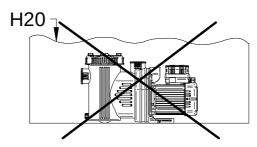


Fig. 11

The product cannot be used on the water surface.

The <u>product</u> must always be located at least 3.5 [m] from the edge of the *swimming pool* from which water is drawn.

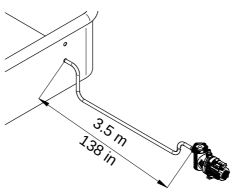


Fig. 12

Considering the following aspects is recommended:

- Dimensions and position of *hydraulic components*.
- Necessary clearance.

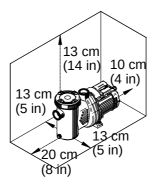
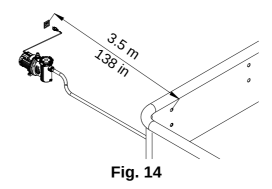


Fig. 13

- Power cord position.
- Location of the power supply (electrical socket, at least 3,5 [m] from the edge of the pool).



Support and its location.

If the <u>product</u> is used with a filter, the latter must be downstream from the <u>product</u>.



Fig. 15

If the product is placed outside it is advisable to put a simple cover to protect it from rain.

Make sure the <u>product</u> is positioned in a place where noise generated during normal operations does not create disturbances.

The <u>product</u> must run in a horizontal position. Make sure its position is not altered once it is correctly placed.

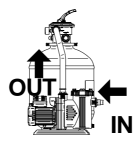


Fig. 16

The <u>product</u> must be fixed on a firm base, with screws of 6 [mm] diameter, through the prepared holes in the foot.

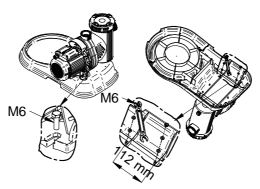


Fig. 17

The <u>product</u> must be positioned in a shady and aerated place.

5.6 Connections and start-up.

riangle The electrical system must meet current international and/or national regulations.

⚠ The <u>product</u> must be connected to an *power outlet* equipped with a *residual current device* with sensitivity over 30 [mA]. Before starting the <u>product</u> make sure this device is installed in your electrical system. Contact a technician if necessary.

- 4 Make sure the <u>product</u> complies with your electrical system.
- The power outlet must be at a suitable distance from the water but easily accessible in order to be able to easily turn off the <u>product</u> in the event of fault (*electrical socket*, at least 3,5 [m] from the edge of the *pool*). Cutting the power cord and/or replacing the *power plug* is strictly prohibited.
- f The power cord must be positioned to avoid possible damages such as bends and/or cuts.



Fig. 18

⚠ The cover must be tightly screwed-in before connecting the product to the power mains.

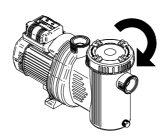


Fig. 19

5.6.1 Battery installation.

The product timer is equipped with an internal battery. Remove the protective plastic on the battery upon use. Proceed as follows:

1. Unscrew the cover fastening screws and remove the cover.



Fig. 20

- 2. Remove the battery.
- 3. Remove the protective plastic.

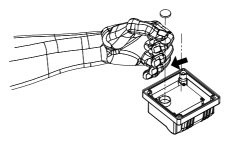


Fig. 21

4. Reinstall the cover and tighten the fastening screws.

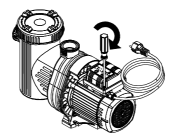


Fig. 22

5.6.2 Hose connection.

Proceed as follows:

- 1. Position the O-rings (Fig. 23, # A) on the rubber holder (Fig. 23, # B).
- 2. Screw the two rubber holders in (Fig. 23) on the *inlet* and *outlet* side of the *pump*.

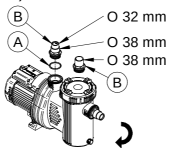


Fig. 23

- 3. Apply some turns of the supplied teflon around the rubber holders (Fig. 24, # C; *hydraulic parts*) to ensure the pipe is sealed (*hydraulic parts*) onto the rubber holder.
- 4. Connect the *inlet* pipe (*hydraulic part*) to the IN rubber holder (Fig. 24, # D) and the outlet pipe to the OUT rubber holder (Fig. 24, # E). Fix the pipes (*hydraulic part*) with clips (Fig. 24, # F).

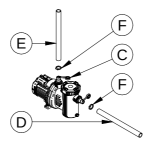


Fig. 24

Check the hydraulic pipe is as short as possible to minimize the decrease in flowrate. Avoid any deformation or occlusion in the hydraulic pipes because they might affect the <u>product</u> operation. Support the inlet and outlet pipes (hydraulic parts) of the <u>product</u> in order to minimize the load on it.

5.6.3 **Priming.**

Make sure all *hydraulic components* and the *pump* prefilter are full of water, turn on the <u>product</u> connecting the *electrical plug* to the *electrical socket*, the <u>product</u> will discharge residual air and start running at working regime.

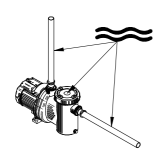


Fig. 25

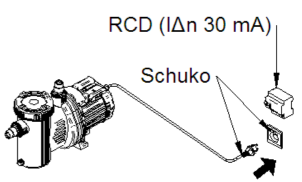


Fig. 26

5.7 Reinstallation and reuse.

△ Clean the <u>product</u> and the moving parts accurately before stopping the <u>product</u> for a while, such as, for instance, during the winter months.

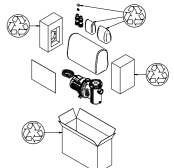
⚠ Do not lubricate and/or use detergents and chemical cleaning products.

⚠ If there is the risk of freezing, the <u>product</u> must be carefully emptied from the liquids in its hydraulic circuit. It is advisable to empty all the *hydraulic parts*.

5.8 Demolition and disposal.

Collecting recyclable material, both those used for packaging (cardboard, nylon, etc.) and those replaced during maintenance is recommended. Suitable collection of waste material for recycling, processing and environmentally compatible disposal contributes in avoiding possible negative effects on the environment and health and promotes the reuse and/or recycling of product materials.

⚠ Illicit <u>product</u> disposal by the user may be punishable by current international and/or national laws.



5.8.1 Electric/electronic waste disposal.

EU directive 2012/19/EU classifies this product as an electrical or electronic tool. The barred bin symbol on the equipment or packaging indicates that the <u>product</u> must be separated from other waste at the end of its working life. Therefore, the user must take equipment to electronic and electro-technical waste collection centres at the end of its working life or return it to the dealer when purchasing similar new equipment, on a one to one basis. Suitable collection of decommissioned equipment for recycling, processing and environmentally compatible disposal contributes in avoiding possible negative effects on the environment and health and promote the reuse and/or recycling of device materials. Illicit <u>product</u> disposal by the user may be punishable by current national laws.

6 Operations and use.

⚠ Do not use glue, sealant or other chemical products on threads or other product parts.

To disconnect the <u>product</u> from the power mains, remove the *power plug* from the *power outlet* without pulling on the power cord.

6.1 Operating description.

The <u>product</u> you purchase is designed to move water in swimming *pool*. The *rotor* turns and transfers water from the *inlet* to the *outlet*.

6.2 Application range.

 \triangle The product cannot be used to purify water for human consumption.

This powerful and reliable <u>product</u> can be used in swimming *pool*, together with a *filter*, for water treatment.

6.3 Use.

\(\triangle \text{Cutting and/or altering the power cord is strictly prohibited.}\)

⚠ The product cannot be used to purify water for human consumption.

⚠ The product cannot be used to purify liquids other than fresh water.

The <u>product</u> cannot be used for medical/therapeutic purposes,

\(\triangle Dry operations are prohibited.\)

6.4 Operating limits and environmental limits.

- Maximum water temperature: +35 [°C].
- Minimum water temperature: +4 [°C].

6.5 Safety devices and signalling.

The <u>product</u> is equipped with a *thermal protector*. Following any *thermal protector* operation, check the causes that originated the <u>product</u>'s malfunction. For this purpose, please consult the "Troubleshooting" section.

The <u>product</u> shall go back to normal operating conditions after it has cooled down (about 2÷3 hours) and/or the caused that triggered the *thermal protector* have been eliminated.

6.6 Hazards and risks.

Attention to the *inlet/outlet* points because they can trap parts of the body and/or hair and cause serious personal injuries and even death.

<u>^</u> <u>Pumps</u>, <u>filters</u>, and other equipment/components of a <u>pool</u> filtration system can operate under pressure. If not correctly installed they can cause serious personal injuries and even death.

The <u>product</u> is powered electrically, so maximum diligence in its installation and maintenance is required, in order to avoid danger. Please pay particular attention to:

- the conditions of its power cord, which must not be damaged;
- do not use the <u>product</u> without its pre-filter basket (Fig. ?, # ?), otherwise the product may jam or be irreparably damaged;
- when using any type of stop valve make sure the line is completely open as the <u>product</u> must never run with valves closed.

7 User instructions.

7.1 Description of the control/command devices.

7.1.1 Power plug with residual current device (RCD, when included).

⚠ Before turning on the <u>product</u>, always press the RESET button. Check power plug with residual current device operations by pressing the TEST button (T).

4 Do not attempt to repair or open the *power plug* with *residual current device*; in the event of fault, replace the entire *power plug* with *residual current device* with the *power cord*.

The *power plug* with *residual current device* does not replace mandatory electrical safety components: the electrical system must meet current international and/or national regulations. If necessary, contact specialised technicians.

⚠ The *power plug* with *residual current device* is an additional electrical safety component able to cut off a circuit in the event of fault. In order for it to work, it must:



- always be clean and free of dust or water,
- be connected to a perfectly efficient ground line.
 - check residual current device operations before turning on the product.

7.1.2 Checking residual current device operations.

Plug the power plug with residual current device into the power outlet:

- 5. press the RESET button to allow the <u>product</u> to be turned on: the light turns red.
- 6. press the TEST (T) button to test *residual current device* operations: the light turns off and the *residual current device* cuts off electrical power, therefore the <u>product</u> cannot be turned on unless the RESET button is pressed again.
- If the residual current device triggers (turns off the <u>product</u>) during <u>product</u> use, unplug the *power plug* with residual current device from the *power outlet* and do not use the product. Contact a specialised technician.



7.2.1 *Pump* with timer (when installed).

Product off: slow flashing led.

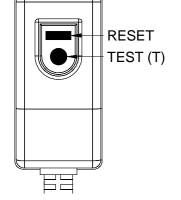


Fig. 31

Product on: fast flashing led.

To turn on the product: press the ON/OFF button.

To turn off the product: press the ON/OFF button.



Fig. 28



Fig. 29



Fig. 30

7.2.1.1 Timer settings.

Proceed as follows:

- 1. Turn the product off by pressing the ON/OFF button.
- 2. Press TIMER to select the operating time (2, 4, 6, 8, 10, 12, 16, 24 operating hours).
- 3. Press the ON/OFF button to turn the <u>product</u> on.

Example: set 8 operating hours, if the <u>product</u> is turned on at 8 AM: the <u>product</u> will operate until 4 PM. Over the next days, the <u>product</u> will turn on every day at 8 AM and run until 4 PM.

8 Routine, scheduled and extraordinary maintenance.

¹ Before proceeding with any maintenance activity, remember to disconnect the *power plug* from the *power outlet*, and not to put your hands in the water if the product is turned on.

 \triangle Do not lubricate and/or use detergents and/or chemical products to clean the product.

△ All extraordinary maintenance (replacement of supply cord, etc.) must be carried out by specialised technicians.

Replace any damaged and/or worn components as quickly as possible; use only original spare parts. For this purpose, please consult the "Retail and spare parts and relevant documentation".

For regular control:

- Check that the mechanical parts are tightly secured and check the condition of the screws supporting the <u>product</u>.
- Check that the power cord and isolating parts are in their correct position, are secure and in a good state of repair.
- Check the temperature of the <u>product</u> and the electric motor. In the event of a fault, stop the <u>product</u> immediately and contact specialised technicians.
- Check for <u>product</u> vibrations. In the event of a fault, stop the machine immediately and contact specialised technicians.

8.1 Routine maintenance.

To be performed at least once a year, or more frequently if necessary. <u>Product</u> components that, due to their normal use, suffer wear and/or tear must be regularly replaced to ensure good <u>product</u> performance. The following table shows the perishables and/or consumables used in the <u>product</u> and their estimated working life.

O rings and general seals	1 year
Mechanical seal	1 year
Bearing	1 year
Battery	1 year

Tab. 2

8.2 Extraordinary maintenance.

9 Troubleshooting.

o modernoung.				
	PROBLEM	Cause	1 ST SOLUTION	2 ND SOLUTION
	1. The <u>product</u> does not work.	No or insufficient power supply.	Check the power supply.	Contact specialised technicians.
4	The <u>product</u> does not work.	The <i>power plug</i> is not correctly inserted in the <i>power outlet</i> .	Firmly insert the <i>power</i> plug in the power outlet.	Contact specialised technicians.
	3. The product does not	Hydraulic components	Clean and adjust	Contact specialised
	work.	clogged or bent.	hydraulic components.	technicians.
	4. The product does not	The thermal protector	Wait until the product	Contact specialised
	work.	has been triggered.	(blower) cools.	technicians.

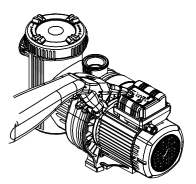


Fig. 32

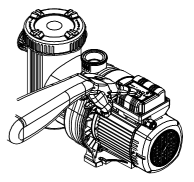


Fig. 33

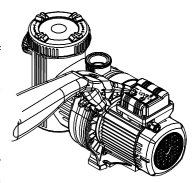


Fig. 34

PROBLEM	CAUSE	1 ST SOLUTION	2 ND SOLUTION
5. Power cord damaged.	Wear and/or negligence.	Contact specialised technicians.	-
6. Plastic components damaged.	Wear.	Replace.	Contact specialised technicians.
7. Low flowrate from outlet	The product is dirty	Clean the product.	Contact specialised technicians.
8. Low flowrate from outlet	Hydraulic components clogged or bent.	Clean and adjust hydraulic components.	Contact specialised technicians.
9. Low flowrate from outlet	The <i>impeller</i> 's blades are worn out.	Replace the impeller.	Contact specialised technicians.
10.Low flowrate from outlet	The <i>pump</i> has not been primed correctly.	Prime the <i>pump</i> .	Contact specialised technicians.
11.The <u>product</u> does not work.	The thermal protector has been triggered.	Check that the water temperature does not exceed +35 [°C] and, if necessary, add cold water to the <i>pool</i> to lower water temperature.	Contact specialised technicians.
12.The <u>product</u> does not work.	The thermal protector has been triggered.	Blocked drive shaft, follow the instructions in Blocked rotor.	Contact specialised technicians.
13.Water leak.	Gaskets or o-rings incorrectly installed	Check correct gasket and o-ring installation.	Contact specialised technicians.
14.Water leak.	Fast connections or cover not tight.	Tighten fast connections and cover.	Contact specialised technicians.
15.Loss of water from mechanical seal.	A mechanical seal is used to isolate the pump body and the motor body. Some drops of water may flow out once in a while this is normal, especially after periods of non use.	If the leaks are consistent Please contact specialised technicians	-
16.Blocked rotor.	Foreign bodies block the rotating elements of the product (impeller or cooling fan).	Remove any foreign bodies.	Contact specialised technicians.
17.Blocked rotor.	Blocked drive shaft, it can happen after a long period of inactivity.	Do the following: 1. unplug the product from the power outlet; 2. make the drive shaft turn 9-10 times, using a screwdriver as shown in Fig. 35; 3. insert the power plug of the product into the power outlet.	Contact specialised technicians.

Tab. 3

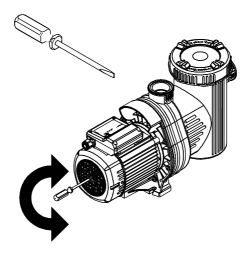


Fig. 35

10 Retail and spare parts and relevant documentation.

Replace any damaged and/or worn components as quickly as possible; use only original spare parts. 14b (13)(11)14c 14a Battery: CR2032 I O Ca **2**c 8 (12)2a 9 4 16 6 Fig. 36 **NP14000-T NP16000-T NP14000 NP16000 WP19000** # XQ708I13 1 2a XQ700I13 2b XQ710I13 XQ709I13 (standard - blue) - 280001 (PREMIUM - sand) 2c 3 XQ711I10 (Ø 32/38[mm]) 4 XQ711I20 (Ø 38[mm]) XQ712I13 (standard - blue) - XQ712I13S (PREMIUM - sand) 5 6 XQ713I13 7 XQ714I13 XQ714I23 XQ714I33 XQ714I43 XQ715I13 8 XQ716I13 XQ716I23 XQ716I33 XQ716I43 9 11 XQ718I13 12 XQ719I13 13 XQ720I10 14a+14b XQ721I10 XQ721I10 XQ721I10 XQ721I10 14a+14c XQ721I30 XQ721I30 XQ721I30 XQ721I30 15 XQ722I13 XQ722I20 XQ722I30 XQ722I40 16 XQ723I13 18 2500007

Tab. 4





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