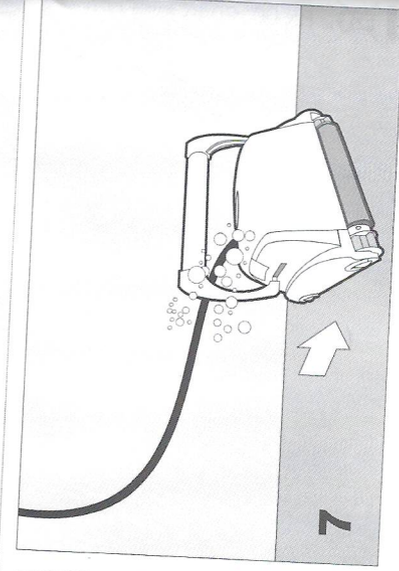
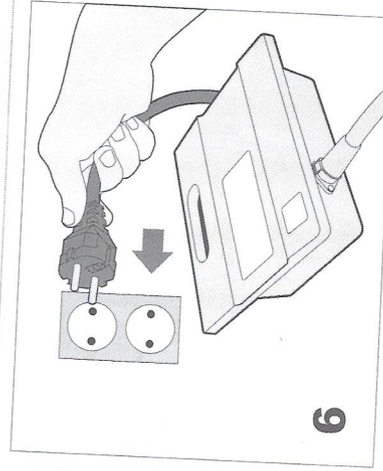
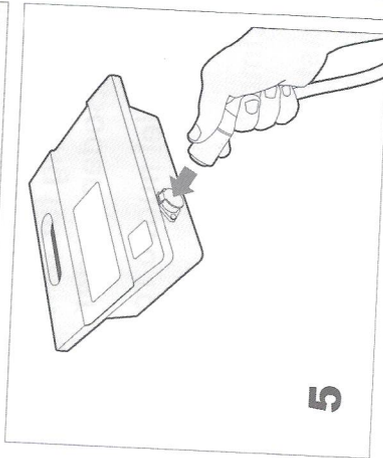
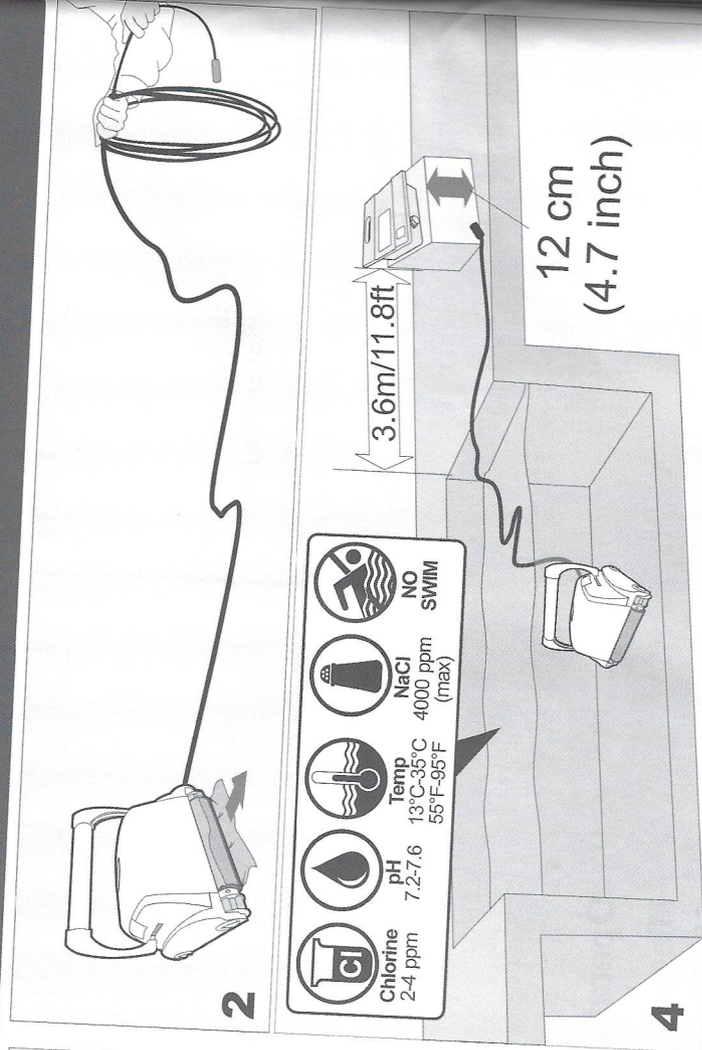
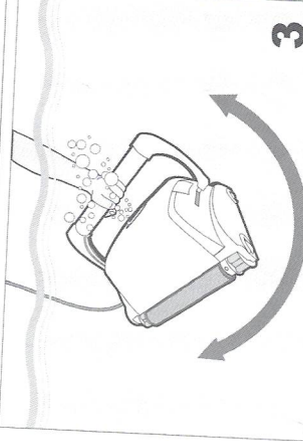
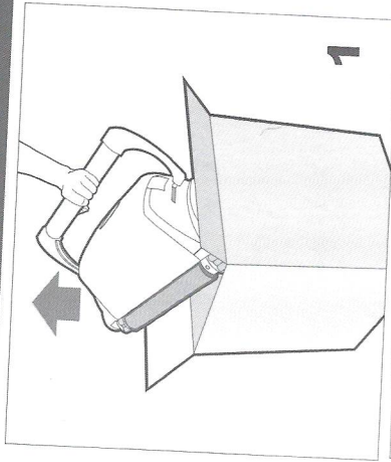


Quick start guide

Guide de démarrage rapide

Kurzanleitung

Manuale di avvio rapido  
Guia de inicio rápido  
Guia de início rápido



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## IMPORTANT SAFETY INSTRUCTIONS

### READ AND FOLLOW ALL THE INSTRUCTIONS

**CAUTION:** Do not plug the power supply into a grounded outlet or do not switch the pool cleaner "ON" if it is not fully immersed in water. Operating the cleaner out of water will cause severe damage immediately and will result in loss of warranty.

Allow the cleaner to remain in the pool for 15 to 20 minutes following the end of its cleaning cycle. This will allow the motors to cool adequately. Do not leave the cleaner in the pool all the time. Always remember to turn the power supply "OFF" and unplug it from the power outlet before removing the cleaner from the pool.

**WARNING:** The cleaner must not be used when people are in the water. For use with swimming pool only

#### Safety Note

- The unit must be supplied through a residual current device (RCD) having a rated residual operating current not exceeding 30 mA
- The connection to the branch circuit should be consistent with the local and national wiring rules (electrical code).
- Mishandling of the unit can result in leakage of lubricants.
- If the supply cord is damaged, it must be replaced by the manufacturer's service agent or a qualified and trained person in order to avoid hazards.



This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.



**WARNING:** A Ground Fault Current Interrupter (GFCI-USA) or a Residual Current Device (RCD-EUROPE) must be installed to protect your electric outlet and prevent any possible electric shock.

## SAVE THESE INSTRUCTIONS

## System Overview

The robotic cleaner sweeps the pool floor and walls to collect dirt and debris into its internal filters. This user manual explains how to operate the robotic cleaner, including cleaning, maintenance and storage procedures.

### Note:

This manual reviews several robotic cleaner models. There are some variations in components according to specific model.

## How the Robotic Cleaner Cleans Your Pool

After the robotic cleaner is placed in the pool and activated, it operates according to the program set via the power and control unit. The robotic cleaner moves along the floor and walls of the pool, covering the entire area of the pool floor and walls. When the robotic cleaner has finished its program, it remains inactive on the pool floor.

### Note:

Wall climbing is an optional feature. When the wall climbing feature is enabled, the robotic cleaner climbs the wall at intervals according to its internal program. The robotic cleaner ability to climb over stairs in swimming pool is subject to stair geometry and material.

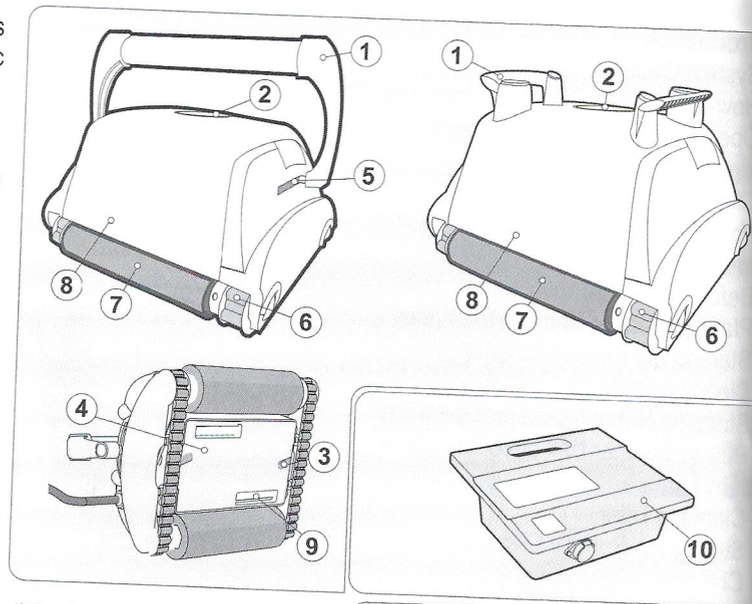
## Operating Conditions

The robotic cleaner is intended for use in swimming pools in the following conditions:

- Temperatures ranging from 13°C-35°C (55°F-95°F), recommended temperature is between 22°C-32°C (72°F-90°F).
- Water pH: 7.2 - 7.6
- Chlorine level: pool is maintained according to the pool manufacturer's instructions. (recommended 2-4 ppm)

### Note:

Failure to maintain the pool according to the recommended operating conditions could prevent the robotic cleaner from functioning properly. Remove the cleaner out of water when performing "Chemical Shock Treatment" to the pool water.



- 1) Handle
- 2) Outlet Top
- 3) Filter Lock Release
- 4) Filter Lid
- 5) Handle Lock Mechanism
- 6) Drive Track
- 7) Scrubbing Brush
- 8) Unit Body
- 9) Water Inlet
- 10) Power Supply

### OPTIONAL

- 11) Remote Control
- 12) "Trolley" Cart
- 13) "Caddy" Cart
- 14) Timer (purchased separately)

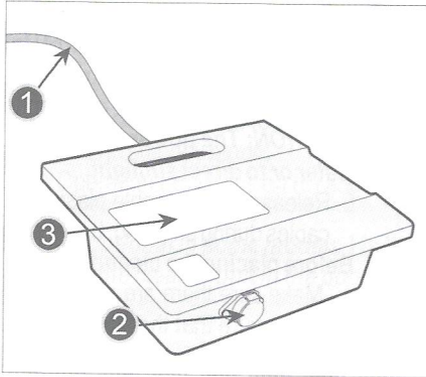


## Components

### Power and Control Unit

The power and control unit is connected to the robotic cleaner via the floating cable. The unit is powered by AC power (1) and supplies low voltage and commands to the cleaner unit through the outlet socket (2).

The unit features a control panel (3) with various controls to operate the robotic cleaner.



### Contents of Packing Box

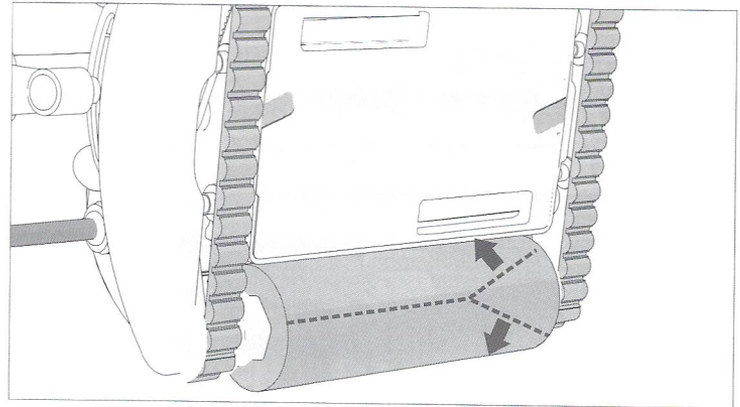
The robotic cleaner is packed in a box containing:

- Robotic cleaner and floating cable
- Power and control unit
- User manual

According to the model purchased, the following accessories may be included in the package:

- Remote Control
- Caddy
- Trolley
- Additional Accessories

## Operation



### Removing Brush Covers

The robotic cleaner is shipped with a protective cover over the scrubbing brushes. Carefully remove the nylon covers from the scrubbing brushes.

**CAUTION:** Do not use a sharp tool to remove the cover as it could harm the brushes.

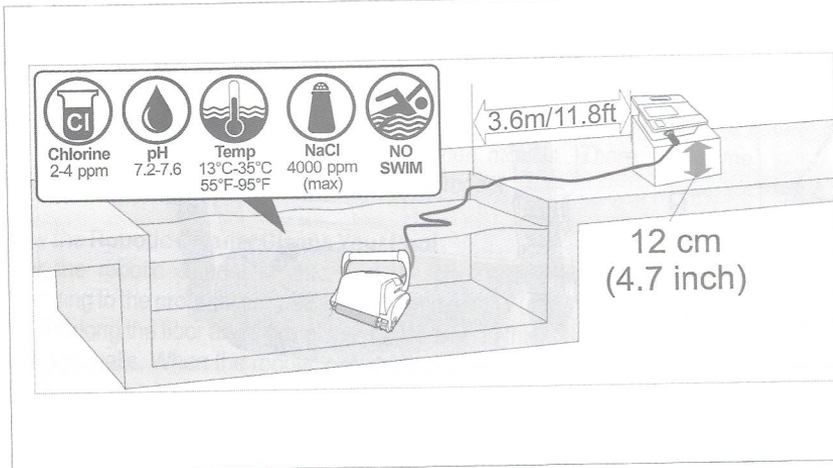
### Adjusting Floating Handle

On wall climbing models, set the floating handle:

1. Press the lock button (1 or 2 according to the model) to release the handle lock.
2. Place the handle (3) diagonally at maximum position.
3. Repeat steps 1 and 2 on the other side of the cleaner unit.



## Operation



### Placing the Power and Control Unit

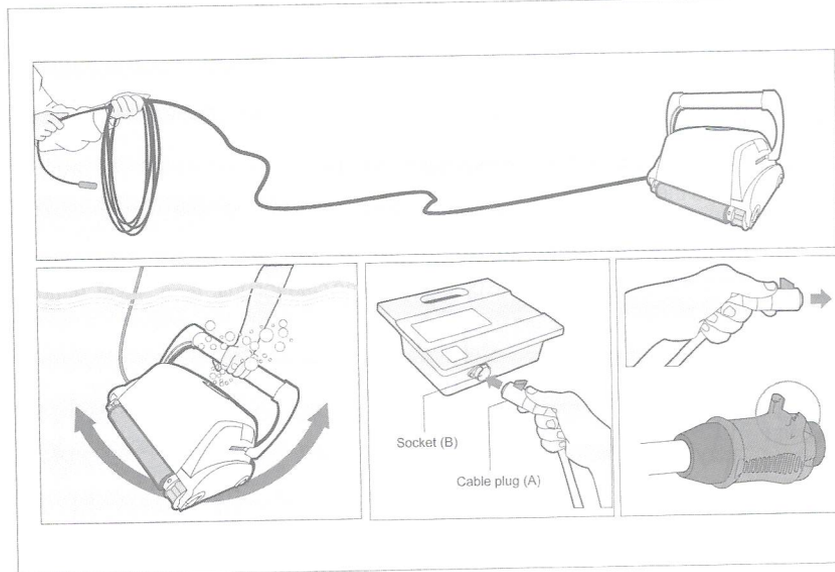
- Place the power and control unit at least 3.6 meters/11.8 feet from the pool and at least 12 cm/4 inches above the surface.

**CAUTION: The power and control unit must not be exposed to water or to direct sunlight.**

- Release floating cable plastic ties, which are used to secure the cables during shipping, by pressing plastic snap on the tie.

### Before placing the cleaner unit in the water

- Make sure there are no people in the pool.
- Make sure that the filters are clean.
- Make sure the pool conditions are met; (see "Operating Conditions").



### Placing Cleaner Unit into the Water

- Unroll the floating cable. It is recommended to extend a length of cable that is equal to the pool diagonal size plus an additional two meters.
- Place the cleaner unit in the pool.
- Let the robotic cleaner sink to the bottom of the pool. Do not start operation before the robotic cleaner is settled on the pool floor.
- Spread the floating cable across the pool. Make sure that only the required length of cable is spread across the pool. Smooth out coils or twists in the cable. Roll extra cable outside the pool near the power and control unit.
- Connect the floating cable (A) to the socket (B) located on the power and control unit.

**CAUTION: Operating the cleaner out of water cause immediate severe damage and results in loss of warranty.**

## Operation

### Starting the Robotic Cleaner

Connect the power and control unit to the wall socket (1). The Operation LED is lit (4) and the robotic cleaner starts its cleaning program.

If the power and control unit is already connected to the AC socket, the Operation LED flashes (5) to indicate that the robotic cleaner is in standby mode.

Press the Operation button (6). The Operation LED turns on (6) and the robotic cleaner starts the cleaning program.

**Note:** When the Check Filter LED (3) (optional in some models.) is lit, the robotic cleaner filters must be cleaned before placing the cleaner unit in the pool.

### Cleaning Cycle

During the cleaning cycle, the robotic cleaner:

- Moves across the pool floor picking up dirt and debris.
- Changes direction and rotates automatically according to the selected program
- Climbs the pool walls every few minutes, as set in its internal program.

**Note:** The robotic cleaner might occasionally stop moving for a few seconds. This is part of normal operation, not a malfunction.

### Stopping Robotic Cleaner Operation

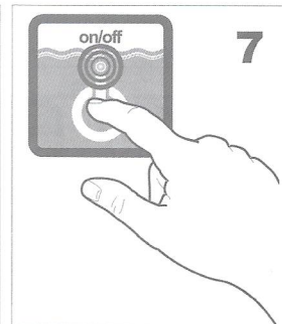
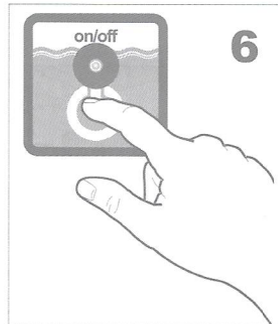
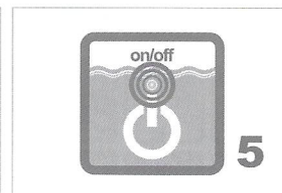
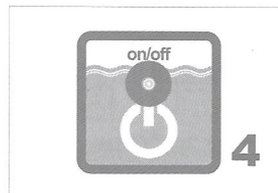
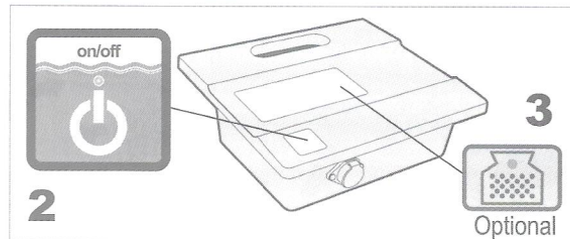
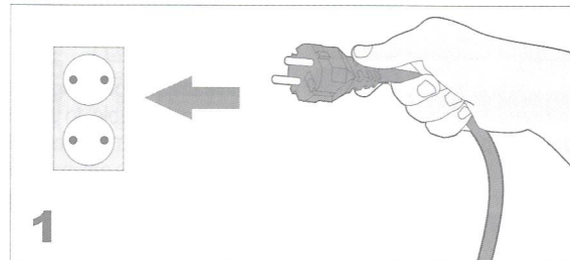
The robotic cleaner moves automatically to STANDBY after every cleaning cycle and the operation LED starts flashing (5).

To stop the cleaner operation during a cleaning cycle, press the operation button (7) once. The operation LED starts flashing (7) and the cleaner is in standby mode.

### Pulling Cleaner Unit out of the Water

1. Unplug the floating cable from the power and control unit.
2. Pull up on the floating cable to pull the cleaner unit closer until it is possible to take hold of the handle.
3. Using the handle, lift the cleaner unit out of the pool.

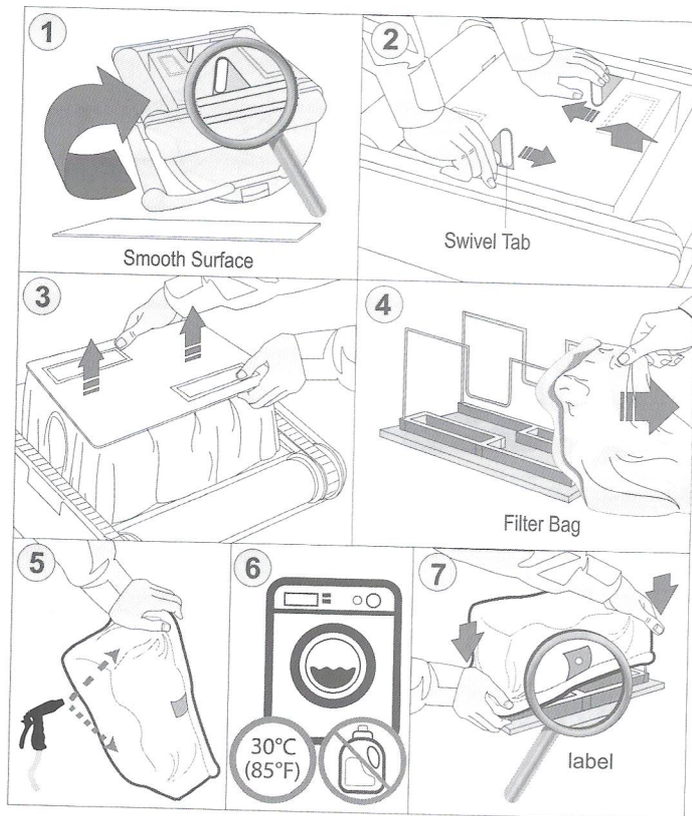
**CAUTION:** Do not use the floating cable to lift the cleaner unit out of the water.



# Maintenance

## CLEAN THE FILTER BAG AFTER EVERY CLEANING CYCLE

- a. Unplug the power supply. (Please keep the plug away from contact with water).
- b. If the unit is in the pool, gently pull the cleaner toward you using the cable until the handle is within reach. Use the handle (not the cable) to pull the cleaner out of the pool after allowing most of the water to drain from the unit.
- c. Lay the unit on its back on a smooth surface (in order to prevent scratches on the machine body), release the lock tabs and remove the bottom lid assembly.

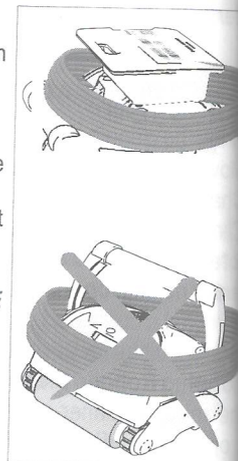


- d. Remove the filter bag from the support bars, turn it inside out and wash off all the dirt with garden hose or in a sink. Squeeze the bag gently until the rinse water is clear. If necessary, machine wash the bag using only cold water with NO DETERGENT!
- e. Re-install the bag on the support bars with the label in the center of one of the long sides of the bottom lid.
- f. Re-install the bottom lid assembly in the body. Push down on it until lock tabs will snap in place properly.

## Storing the Robotic Cleaner

Follow these instructions to store the robotic cleaner when not in use:

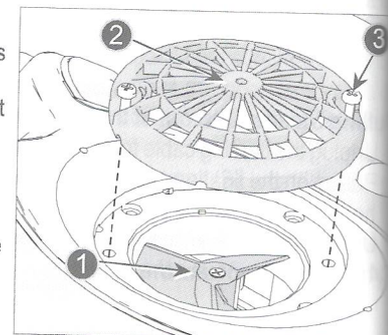
1. Disconnect the power cord from the wall outlet.
  2. Disconnect the floating cable from the power and control unit.
  3. Spread out the floating cable and release any twists in the cable.
  4. Wash the cleaner unit interior space with fresh water and let it dry.
  5. Roll the floating cable and place it ON THE CLEANER unit.
- Caution: DO NOT ROLL the floating cable ON THE HANDLE of the cleaner unit.**
6. Store the robotic cleaner components in a dry, closed location.
  7. Verify that the power and control unit is not exposed to water.



## Checking Water Outlet Propeller

It is recommended to periodically clean debris and hair from the propeller of the water outlet:

1. Remove the screws (3) that holds water outlet cover (2).
2. Remove the water outlet cover (2).
3. Clean any hairs, dirt, or debris.
4. Verify that the propeller (1) is not broken.
5. Return the cover (2) and fasten it with the screws (3).



This chapter reviews the programming options. Skip this chapter if your model is not programmable or if the robotic cleaner is already programmed.

# Aquacontrol

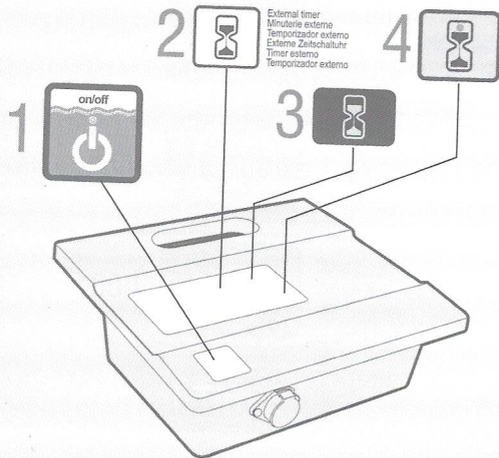


check filter  
 chèque filtre  
 filter überprüfen  
 controllare il sacchetto filtrante  
 revise el filtro



cleaning time  
 temps de nettoyage  
 Reinigungszeit  
 tempo di pulizia  
 tiempo de limpieza

SPS 100



## Control Panel

The control panel consists of:

- On/Off power (1) – starts and stops the robotic cleaner operation.
- Function description (2) – describes the function
- Control buttons (3) – dark blue, enables selecting relevant function.
- Status display (4) – indication LED lit to display the selected option or the cleaner state.

## Aquacontrol

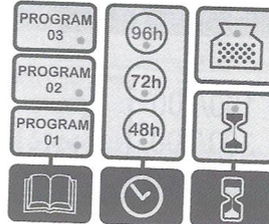


Cleaning program  
 Mode nettoyage  
 Programa de limpieza  
 Reinigungsprogramm  
 Programa di pulizia  
 Programa de limpeza

Internal timer  
 Minuterie interne  
 Temporizador interno  
 Interne Zeitschaltuhr  
 Timer interno  
 Temporizador interno

Check filter  
 Vérifiez le filtre  
 Revisa el filtro  
 Filter überprüfen  
 Controllare il sacchetto filtrante  
 Verifique o Filtro

External timer  
 Minuterie externe  
 Temporizador externo  
 Externe Zeitschaltuhr  
 Timer externo  
 Temporizador externo



SPS 200

## Aquacontrol



Swivel  
 Pivot  
 Drehlager  
 Manopola di disastrocigliamento  
 Swivel

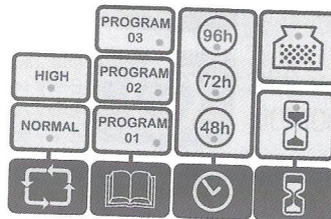
Cleaning program  
 Mode nettoyage  
 Programa de limpieza  
 Reinigungsprogramm  
 Programa di pulizia  
 Programa de limpeza

Internal timer  
 Minuterie interne  
 Temporizador interno  
 Interne Zeitschaltuhr  
 Timer interno  
 Temporizador interno



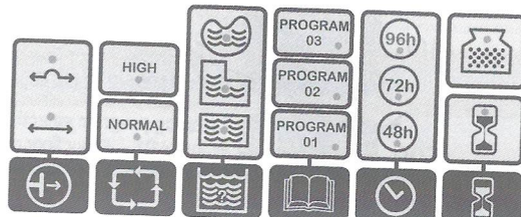
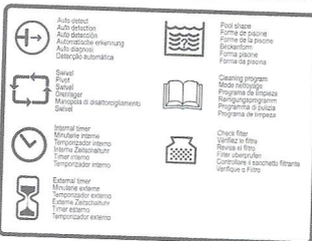
Check filter  
 Vérifiez le filtre  
 Revisa el filtro  
 Filter überprüfen  
 Controllare il sacchetto filtrante  
 Verifique o Filtro

External timer  
 Minuterie externe  
 Temporizador externo  
 Externe Zeitschaltuhr  
 Timer externo  
 Temporizador externo



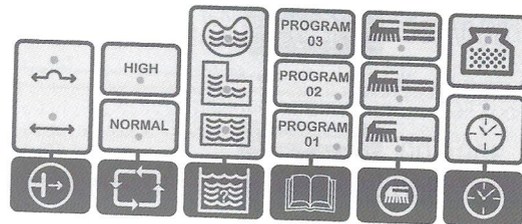
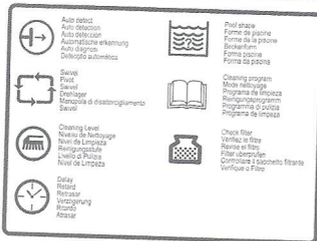
SPS 300

## Aquacontrol



SPS 400

## Aquacontrol



SPS 500

### **CLEANER DOES NOT TURN ON.**

**There is no electricity in the wall socket.**

1. Disconnect cleaner from the power and control unit.
2. Disconnect power supply from the wall socket, wait 30 seconds and reconnect.
3. Turn power ON. If not activated, connect the unit to a different wall socket.

**Floating cable not connected properly to the power and control unit.**

Reconnect the floating cable to the power and control unit.

**Obstacle in the drive system of the cleaner unit.**

1. Turn the cleaner unit carefully to view the underside.
2. Rotate the tracks and scrubbing brushes by hand. It should rotate but it should not rotate freely.
3. Clean and remove obstacles and debris if necessary.

**Propeller is seized due to accumulation of hair.**

Check if the propeller is broken or needs to be cleaned (see "Checking Water Outlet Propeller").

### **CLEANER MOVES BUT DOES NOT PUMP WATER.**

**Filter is dirty.**

1. Open the bottom-lid, remove the filter-bag, and close the lid without the bag
2. Run the robotic cleaner in the pool without the filters. If working properly, clean the filter well or replace the filter.

**Propeller is broken or seized due to accumulation of hair.**

Check if the propeller is broken or needs cleaning (see "Checking Water Outlet Propeller").

### **CLEANER PUMPS WATER BUT DOES NOT MOVE.**

**Obstacle in the drive system of the cleaner unit.**

1. Turn the cleaner unit carefully to view the underside.
2. Rotate the tracks and scrubbing brushes by hand. It should rotate but it should not rotate freely.
3. Clean and remove obstacles and debris if necessary.

### **CLEANER STARTS AND SHUTS OFF AFTER A SHORT TIME.**

**Filter is dirty.**

1. Remove the filter.
2. Run the robotic cleaner without the filters. If working properly, clean the filters well or replace the filters..

**Propeller is broken or seized due to accumulation of hair.**

1. Remove the top screws on the top outlet.
2. Check if the propeller is broken or needs to be cleaned.

**Obstacle in the drive system of the cleaner unit.**

1. Turn the cleaner unit carefully to view the underside.
2. Rotate the tracks and scrubbing brushes by hand. It should rotate but should not rotate freely.
3. Clean and remove obstacles and debris if necessary.

### **CLEANER DOES NOT PICK UP DIRT.**

**Filter is dirty or has holes.**

Clean as needed and verify that there no holes in the filter.

**Propeller is broken or seized due to accumulation of hair.**

Check if the propeller is broken or needs cleaning (see "Checking Water Outlet Propeller").

**The suction inlet is not close enough to the pool floor.**

Move the suction inlet OUT (see "Adjusting Suction Height").

### **DIRT COMES OUT OF THE CLEANER WHEN REMOVING IT FROM POOL.**

**Filter shutter is broken or missing.**

The filter shutter is located on the bottom lid. Check that both shutters are not broken and function properly.

**Holes in the filter.**

Verify that there are no holes in the filter (see "Cleaning Filters")

**Bottom lid is not properly closed.**

Make sure that the bottom lid is properly closed.

## Troubleshooting

### CLEANER UNIT DOES NOT COVER THE ENTIRE POOL.

#### Filter is dirty.

Clean the filter.

#### There is not enough length of the floating cable in the water to reach the far end of the pool, or the cable is tangled.

1. Verify that there is enough length of the floating cable in the water to reach the far end of the pool.
2. Make sure that the floating cable is properly spread out and is not tangled.

#### The angle of the floating handle affects the cleaner movement.

Increase diagonal angle of the floating handle (see "Adjusting Floating Handle").

#### Pool pH level is incorrect.

Make sure that the pH level is between 7.2 and 7.6.

#### Chlorine level is incorrect.

Check water chlorine treatment and correct if required (Remove the cleaner from the pool during the treatment.)

#### Propeller is broken or seized due to accumulation of hair.

1. Remove the top screws on the top outlet.
2. Check if the propeller is broken or needs cleaning.

#### Obstacle in the drive system of the cleaner unit.

1. Turn the cleaner unit carefully to view the underside.
2. Rotate the tracks and scrubbing brushes by hand. It should rotate but it should not rotate freely.
3. Clean and remove obstacles and debris if necessary.

### THE CLEANER DOES NOT CLIMB WALLS.

#### The cleaner is not climbing the pool walls.

1. Verify that your robotic cleaner is not a floor-only model.
2. Verify that P1, floor cleaning only, is not selected on the power and control unit (see "Robotic Cleaner Programming").

#### Filter is dirty.

Clean the filter.

#### Propeller is broken or seized due to accumulation of hair.

Check if the propeller is broken or needs cleaning (see "Checking Water Outlet Propeller").

#### pH level is incorrect.

Make sure that pH is between 7.2 and 7.6.

#### Chlorine level is incorrect.

Check water chlorine treatment (remove the cleaner from the pool during treatment).

#### Water temperature is not optimal.

Recommended temperature is between 22°C–32°C (72°F–90°F).

### THE CABLE IS TANGLED.

#### Filter is dirty.

Clean the filter.

#### Bottom lid is not properly closed.

Make sure that the bottom lid is properly closed.

#### Cable is not spread out before putting the cleaner unit into the pool.

Make sure that the floating cable is properly spread out and not tangled before operating the robotic cleaner.

#### The length of the cable in the water is too long.

Verify that the length of cable in the water equal to the pool diagonal length plus two meters.

#### Propeller is broken or seized due to accumulation of hair.

Check if the propeller is broken or needs cleaning (see "Checking Water Outlet Propeller").

### REMOTE CONTROL DOES NOT WORK.

#### The battery is empty. The LED is blinking or OFF.

Check the battery by pressing one of the buttons. The red light on the remote control unit does not blink or stay lit continuously if the battery is empty. Contact your dealer or service center.