



DESIGNED FOR **SPAS**

05 0800

SPABOTTM

1 EFFORTLESS AND CORDLESS SPA CLEANING

The **first-ever** automatic cleaner **for home spas**. SPABOT™ is an autonomous robotic cleaner that is also cordless **thanks to its rechargeable lithium-ion battery**.

Its indicator lights show the device's charge level and its progression through the cycle steps.



2 OPTIMAL COVERAGE

Thanks to its programme especially designed for spas, SPABOT™ efficiently cleans spa floors, seats and the water line in 60 minutes.

It is equipped with a **1-L filter canister** that provides a **100-micron** filtration fineness in order to retain all types of debris..



3 EASY-TO-USE

Compact and lightweight, weighing only 2.5 kg, SPABOT™ is easy to handle and remove from the spa. It floats at the surface at the end of a cycle, making it easy to retrieve. Debris is readily visible through the clear window and easy to remove through top access to the filter canister.



FEATURES



USER INTERFACE

Makes it possible to view the battery charge status and launch a cycle.



CLEAR WINDOW

Debris is visible and the filter is readily accessible.



EASY-TO-CLEAN FILTER

Access the filter from the top and clean it without touching debris.

FOR WHICH SPAS?

FOR IN-GROUND OR ABOVE-GROUND SPAS



2 ALL SPA SHAPES



3 ALL COATINGS



4 SIZES UP TO 3 X 3 M



5 CLEANS THE FLOOR, SEATS AND WATER LINE



TECHNICAL SPECIFICATIONS

Number of motors	3
Cleaner dimensions (W x D x H)	28 x 25,5 x 23 cm
Cleaner weight	2,5 kg
Cleaning cycle	1 cycle - Floor/seats/walls: 60 min
Filter surface area	123 cm ²
Filter capacity	1L
Filtration	100 μ
Suction inlet	7.4 cm
Battery	25.4 V / 10 Ah
Drive system	Wheels
Transmission	Gears
Safety	Beach system, out-of-water safety, electronic motor protection

STANDARD FEATURES



Charger



Filter canister

AVAILABLE ACCESSORIES

Simple 100 µ filter

A cordless electric robotic cleaner equipped with a high-efficiency Lithium-ion battery with a long battery life. **Highly efficient, easy to handle** and **cordless**, it is **remarkably agile** and gets into the tightest corners on all types of surfaces.