

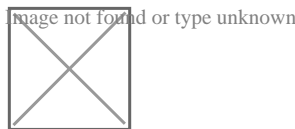


Efficient Robotic Pool Cleaner Automatic Vacuum with High Suction, Wall and Floor Cleaning

Description

Transform Your Pool Cleaning Experience

Discover the ultimate solution for maintaining a pristine pool with our state-of-the-art Robotic Pool Cleaner. Designed for ease and efficiency, this automatic vacuum revolutionizes pool cleaning, offering high suction power to meticulously clean both the floor and walls of your swimming pool.



Key Features

- Adaptable Voltage Input: 110VAC/220VAC, suitable for a variety of setups.
- Efficient Power Usage: Cleaner 112W; Power unit 150W.
- Customizable Working Cycles: Choose between 1H, 2H, or 3H for tailored cleaning.
- Deep Cleaning Ability: Works in pools with depths of up to 2 meters.
- Advanced Filtration: 180µm filter density, with a maximum capability of 16m³/h.
- Operates in a wide range of water temperatures (0° – 40°).
- Quick and Agile: Moves approximately 10.5m/min.
- Robust IP Grades: Cleaner IPX8; Power unit IPX5.

Image not found or type unknown

Why Choose Our Robotic Pool Cleaner?

Our product stands out with its efficient and thorough cleaning capabilities. It is best used for routine pool maintenance, ensuring a consistently clean and inviting swimming environment. The 15m floating cable provides extensive reach, and the high suction power ensures thorough cleaning of both pool floors and walls, saving you time and effort. Moreover, its energy-efficient design helps in conserving water, making it an eco-friendly choice.

Product Benefits

- Effortless cleaning with automatic operation.
- High suction power for deep cleaning.
- Energy and water-saving design.
- User-friendly and adaptable to various pool sizes and types.



Ready to Elevate Your Pool Maintenance?

Make the smart choice for a cleaner, more inviting pool. Experience unmatched convenience and efficiency with our Robotic Pool Cleaner. Order now and take the first step towards hassle-free pool maintenance!

Date Created
October 11, 2024
Author
adminqualitygoodmart-shop