



## VISION AND ARTIFICIAL INTELLIGENCE

# Wybot C2 Vision

The Wybot C2 Vision is a battery-operated pool robot that integrates advanced technology with innovative design. Featuring a sophisticated camera, it identifies and targets debris with exceptional accuracy. Its powerful performance ensures maximum efficiency across the bottom, walls, and waterline, adapting seamlessly to all pool types and shapes.



Versatility

### **Engineered to accommodate all configurations.**

Bottom, walls, waterline: the Wybot C2 Vision navigates obstacles, ascends slopes, and traverses steps for flawless pool cleaning.



Intelligent navigation

### **A groundbreaking approach to precision cleaning.**

The Wybot C2 Vision features an integrated camera that enables it to identify leaves and debris in your pool. This cutting-edge technology allows it to navigate directly to the areas requiring cleaning, thereby ensuring optimal efficiency and conserving valuable time.



Continuous learning

### **Artificial intelligence for impeccable cleaning.**

Artificial intelligence and learning algorithms enable the robot to continuously modify its settings to accommodate your pool and the areas most commonly affected by debris.

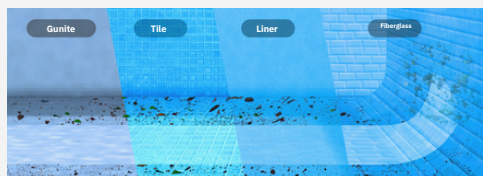


Double filtration

### **Ultra-efficient filtration for pristine water clarity.**

Featuring dual filtration, the Wybot C2 Vision integrates a 180  $\mu$ m basket to trap larger debris and an ultra-fine filter to capture the smallest particles.

## For what type of pool?



The Wybot C2 Vision adapts to all floor coverings: tiles, liner, concrete, or shell, for perfect cleaning.



Among its 8 cleaning modes, the Wybot C2 Vision's "debris hunting" mode detects, identifies and targets debris, heading directly towards it for precise and efficient cleaning.



The Wybot C2 Vision adapts to all pool shapes: rectangular, round, oval or free-form, for efficient cleaning everywhere.



Connected with the Wybot application, the user accesses specific movement paths for the floor (3 patterns) and for the walls (3 patterns).



Android



iOS

## TECHNICAL CHARACTERISTICS

Cleaning cover	Bottom, Walls & Waterlines
Usage / Recharge	3h00 - 3h00
Filtration	Basket Filtration 180µm + ultrafine filter
Weight & Height	8kg - 36(L)x36(l)x24(H) cm
Motors & Power	Three motors - 65W
Suction flow rate Movement speed	11,5 m3/h - 10m/min
Battery Power	21.6V   4600mAh
Sensors	Gyroscope & Vision
Mobile Application	✓
Remote control	✗
Cleaning Mode Configuration	Via APP
Types of timer	1 x 120 min    2 x 60min 3 x 40 min    4 x 30 min
Cleaning modes	Bottom - Walls - Waterline - Wall + floor - Standard complete pool - Turbo bottom - Eco - Expert - Vision (Bottom)



### Included in the packaging

- Robot
- Charger
- Basket filter + Itrafine filter
- Floating parts
- Recovery hook
- User Manual
- Quick Start Guide

GUARANTEE  
24 MONTHS