



THE SOLAR-POWERED ACTIVE SKIMMER

Wybot F1

Fully autonomous, the Wybot F1 surface skimmer uses solar energy and detects obstacles to move freely and efficiently. Thanks to its suction turbines and dual charging system, it operates continuously and adapts to all pool types.



Versatility

Powerful Solar Energy for Autonomous Operation

The WYBOT F1 is equipped with a high-performance 33W solar panel, the most powerful on the market. With its dual charging options (solar or optional cable), it continues cleaning effectively even in low sunlight conditions.



Smart
Navigation

Remote Control via App

With the mobile app, you can control the F1 remotely and adjust its cleaning modes in real time, for easy and intuitive operation right at your fingertips.

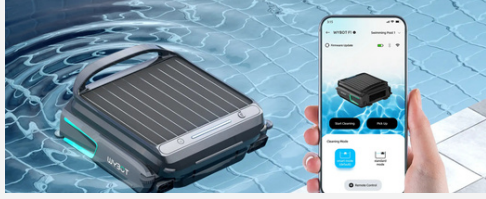


Dual
Motor

Propulsion Motor + Active Suction for Efficient Cleaning

The F1 combines a propulsion motor and a suction motor. It moves in a totally autonomous way while actively vacuuming surface debris from your pool.

Unlimited Pool Size



Among its two cleaning modes, Wybot F1's "Intelligent" mode optimizes the balance between debris collection and solar charging.



Wybot F1 adapts to all pool shapes: rectangular, round, oval, or free-form —for efficient cleaning everywhere.



You can remotely control the Wybot F1 through its dedicated mobile app: start a cleaning cycle, switch modes, and manage your robot with total simplicity.






Android



iOS

TECHNICAL SPECIFICATIONS

Cleaning Coverage	Surface
Usage / Charging	8h00 - 6h00 
Filtration	7L basket – 180µm
Weight & Size	6,5kg - 45(L)x43(l)x19(H) cm
Motor & Power	2 motOrs - 33W
Battery Capacity	11,1V 5200mAh
Sensors	Gyroscope
Mobile Application	
Remote Control	
Cleaning Mode Configuration	Via APP
Modes Cleaning	Manual mode – Smart mode



Included in the packaging

- Robot
- Filter basket
- Instruction manual
- Charging cable (optional)

24-Month
Warranty