



# MOVA DIVER R10 WIRELESS ROBOTIC POOL CLEANER

**Designed for smaller pools and simplicity  
with a one-touch start system requiring  
no complex setup or app control**



## **MOVA Diver R10**

The Mova Diver R10 is an entry-level, wireless robotic pool cleaner designed for above-ground and smaller in-ground pools. It is specifically engineered for straightforward, one-touch floor cleaning, offering a compact and user-friendly solution.

# MOVA DIVER R10 - SUITABLE FOR POOLS UP TO 80M<sup>2</sup>

## Features

- Best suited for above-ground and smaller in-ground pools
- Primarily focuses on floor cleaning using a random cleaning mode to ensure consistent coverage
- Delivers up to 120 minutes of continuous operation on a single charge
- Equipped with a 5,600 LPH (litres per hour) suction capacity
- Uses a random cleaning pattern, which is typical for entry-level models
- Features dual scrubbing brushes and dual suction inlets for efficient debris collection
- The unit is compact and designed for easy retrieval from the pool

## Technical Information

Model	Diver A10	Diver R10
Primary Use	High-performance for large/heavily used pools	Entry-level for above-ground/smaller in-ground pools
Cleaning Area	Floor, edges, up to 5cm above waterline	Floor only
Run Time	Up to 210 minutes (3.5 hours)	Up to 120 minutes (2 hours)
Suction Power	22,700 LPH	5,600 LPH
Jet Motor	1	1
Battery Capacity	7,800 mAh	Not specified, designed for 120 min runtime
Navigation	AI algorithms, side hall-sensors for edge detection	Random cleaning mode
Filtration	3.5L basket, ultra-fine filter screen	Dual suction inlets, dual brushes



## Compare the A10 and R10

- True Wireless Operation: No tangled cables or trip hazards, allowing the cleaner complete freedom of movement and enabling you to safely swim while it operates.
- Ease of Use: Both models feature simple, one-touch operation.
- Advanced AI: The **DIVER A10** model uses advanced algorithms and sensors for precise edge cleaning and efficient pool coverage.
- Enhanced Filtration: The **DIVER A10**, in particular, offers a large-capacity basket and fine filtration for capturing everything from coarse debris to fine particles.