

# Aiper Scuba X1 Pro Max

Your New Poolside Hero

## Cleaning Coverage:



Floor



Wall & Waterline



Horizontal Waterline



Elevated Platforms



Slopes



Water Surface



## What's Included



1 x Aiper Scuba X1 Pro Max



1 x DC Charger



1 x Wireless Charging Dock



1 x Extra 3µm Replaceable MicroMesh™ Ultra-fine Filter



1 x Retrieval Hook



1 x User Manual



Aiper HydroComm Pro



Aiper Caddy

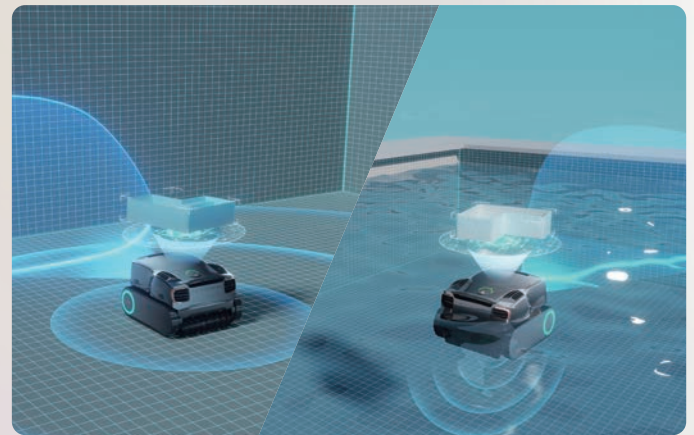
## Aiper Scuba X1 Pro Max

|                       |  |
|-----------------------|--|
| Maximum Cleaning Area | 300 m <sup>2</sup> (3 230 sq. ft)  |
| Suction Power         | 32 000 LPH (8 500 GPH)   |
| Battery Life          | Water Surface Only - Up to 600 Minutes<br>Floor Only - Up to 300 Minutes                     |
| Charging Time         | 4 Hours  |
| Filtration Level      | Option 1: 180µm Fine Filter Basket<br>Option 2: 3µm Replaceable MicroMesh™ Ultra-fine Filter |



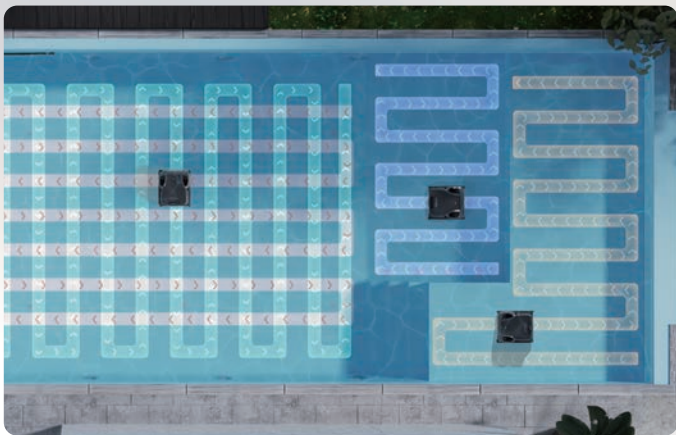
### All-in-One Cleaning for Comprehensive Pool Care

Introducing Aiper's first All-in-One solution, delivering unmatched cleaning power for your pool's surface, floor, walls, and waterline. This fully integrated system provides complete, hassle-free maintenance, giving you a pristine pool without the effort.



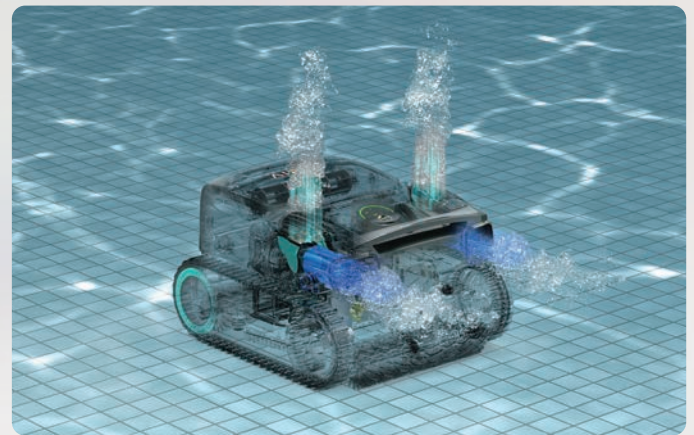
### OmniSense+™ 2.0 Ultrasonic Sensors for Pool Mapping

With 40 sensors and a quad-core processor, Scuba X1 Pro Max scans your pool, identifying not only floors and walls, but also complex areas, such as water surface, slopes, and elevated platforms, for customized cleaning tailored to your pool's unique design.



### World's First Adaptive Path Planning with FlexiPath™ 2.0

Based on the pool map, FlexiPath™ 2.0 technology selects the optimal cleaning patterns for complex platforms and layouts, and guarantees 100% coverage, delivering spotless, thorough cleaning for all pools.



### TVC Engine for Superior Manueability

Inspired by fighter jets, the TVC Engine enhances underwater mobility, and ensures smooth movement and powerful propulsion for hassle-free, efficient pool cleaning.