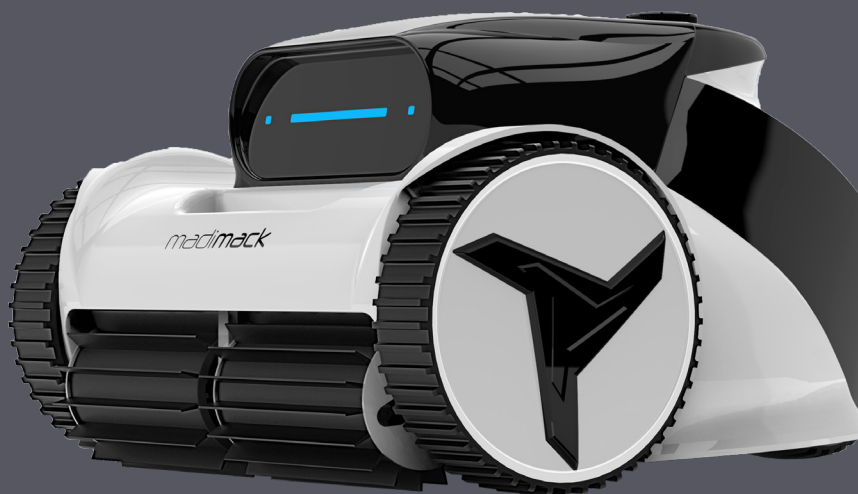


## POWERFUL CLEANING. COMPACT DESIGN.

The Madimack GT Freedom Mini is built for pool owners who want a no-fuss cleaning solution. This lightweight, cordless robotic cleaner is designed to focus on what matters, keeping your pool floor clean with ease. With its powerful suction and long-lasting battery, it's perfect for smaller pools or above-ground pools. Set it up, and let it handle the work, leaving you with more time to enjoy your pool, not clean it.



### Customized cleaning

Select from 1hr, 1.5hr, or 2hr cleaning cycles to suit your pool's needs



### Compact Design

Weighing just 6.5 kg, the GT Mini is lightweight and easy to handle



### Floor Only

Provides precise coverage to ensure every inch of your pool floor is thoroughly cleaned



### Advanced Lithium-Ion Battery

Delivering extended run times up to 3 hours with powerful suction and cleaning performance



### High-capacity Filter

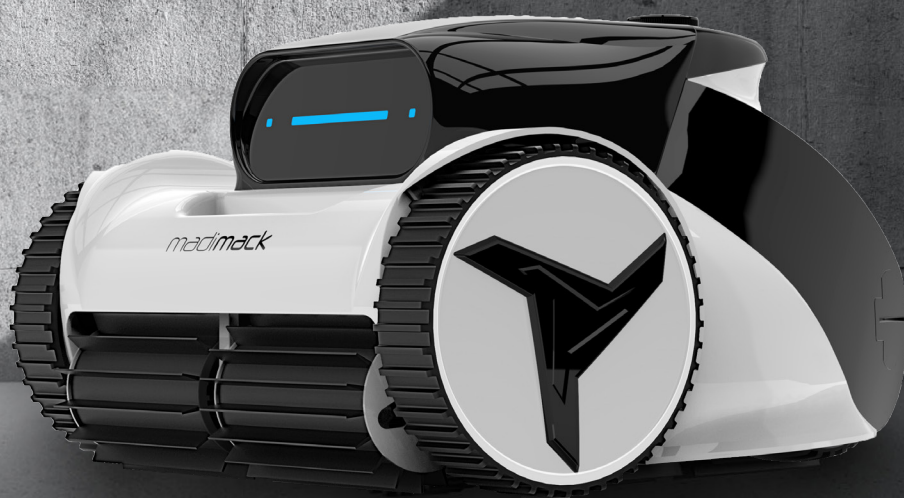
A 3.2L filter with a 180-micron mesh effectively traps dirt, leaves, and other debris



### Smart coverage cleaning

Advanced sensors and algorithms focus exclusively on floor cleaning for maximum coverage. Ideal for above-ground pools





## TECHNICAL PARAMETERS

Model	GT Freedom Mini
<b>PERFORMANCE CONDITION:</b> Floor mode in liner pool	
Endurance time (h)	2
Charging time (h)	3
Pool size	6 × 10 m
Optimum pool temperature (°C)	4 ~ 35
Cleaning mode	Floor only
Cleaning cycle	1h /1.5/ 2h / Max run per model/Full Run
AI Timer	NO
App connection	NO
Filter capacity (L)	3.2
Filtration accuracy (µm)	180
Pump flow rate	18 ~ 15m³/h
Running power (W)	20 ~ 100
Moving speed (m/min)	10
Motors	3
Charger input	100-240VAC~50/60Hz
Running voltage/current	25.2V/1.5A
Robot dimension, L*W*H (mm)	440*400*238
Robot NW (kg)	6.5
Warranty	2 years

\* Reference: Above endurance time is based on 2 hours' cleaning each time in liner pool.

Cleaning Time Reference (Take a 4\*8m liner pool for example):

1. Clean the floor once: 24 minutes
2. Clean the whole pool (floor/wall/waterline) once: 48 minutes