



Robotic Pool Cleaners



DOLPHIN SUPREME M5

**Recommended for pools up to 12 m (40 ft) in length.
Cleans pool floor, walls and water line.**

The Dolphin Supreme M5 is a significant step up in robotic pool cleaner technology based on Maytronics' many years of experience.

Dolphin Supreme's unique innovative features take all the hard work out of pool cleaning, while providing reliable cleaning results every time.

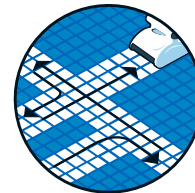
Dolphin Supreme M5 Features and Benefits:

Dolphin Supreme offers maximum performance with minimum intervention:

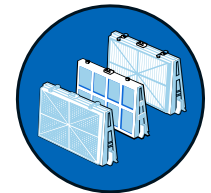
- Wireless remote control enables automatic and manual operation - easily set parameters including Cycle time, Regular and Ultraclean, Climbing and Non-climbing.
- Delay mechanism enables the cleaning cycle to be scheduled for any hour of the day or night.
- Brushes, scrubs, vacuums and filters the entire pool including the floor, walls and waterline.
- Patented pending top opening filtration compartments for easy and convenient maintenance.
- Patented pending Multi Filtration System (MFS): Ultra fine, Ultra fine disposable and Spring cleaning.
- One-way water valves prevent the escape of debris and ensure rapid water drainage.
- Cable swivel prevents cable tangling.
- Clogged filter bag indicator ensures ongoing cleaning efficiency.
- Dual motor for optimal pool maneuverability and coverage regardless of shape, slope and obstacles.
- Automatic motor protection mechanism.
- Low voltage motor provides minimal consumption.
- DIY - Easy maintenance at user and local dealer level.
- Suitable for beach entry pools.
- Three year warranty (all parts included).

Dolphin Supreme M5 Specifications:

Cycle time	1.5 2.5 3.5 hours
Cable length + Swivel	20 m (65 ft)
Filter bag porosity	Ultra fine Micronic filtration
Suction rate	17 m ³ per hour
Motor unit voltage	24 VDC
	Universal Digital 100-250 V
	IP 54
	Output less than 30 VCD



Scanning



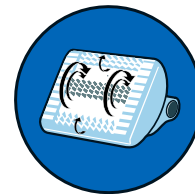
Filtration: option of 3 types



Top Access



Indicator on Power Supply



Extra Active Brushing



Remote Control Unit

