



***The Wave of New Technology
in Public Pool Cleaners***
A Dolphin for every pool



Patent Pending

wave
by maytronics ltd

www.maytronics.com



Patent Pending



Recommended for pools up to 196.85 ft. in length.

The professional, non-compromising answer for systematic, thorough and reliable pool cleaning for Olympic-sized and public pools. The most cost-effective machine on the market.

Scanning:

- Intelligent navigation system ensures complete coverage of every pool type and shape.

Brushing:

- Active brushing system with rotating brushes specially designed to brush, scrub and remove dirt from the pool floor, slopes, edges and corners.

Filtration:

- High filtration capacity and super suction power of 40 m³/hr. through two unique 50 micron easy-to-replace disposable filter bags.
- Top user-friendly access to the filter bags.

MMI (Man Machine Interface):

- An interactive state-of-the-art MMI digital user-friendly control panel enabling full control of cycle time, operation delay, scanning system (navigation, logical), diagnosis of technical function and parameters.
- Remote control for manual maneuvering.
- Self entry and submerging into the pool.

Safety:

- Safety and reliability – overload-detection mechanism for protection, designed for long-lasting, safe operation with a low voltage of 38 volts.

Robustness:

- Robust, heavy-duty design to meet the tough demands of daily use in public pools.

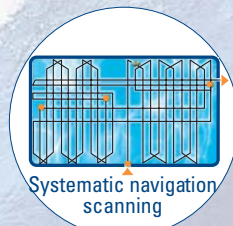
Warranty:

- Full 2-year "bumper-to-bumper" warranty.
- User-friendly poolside maintenance.

Dolphin Wave Specifications:

Suction rate	10,560 gal/h
Suction width	27.5 in.
Cable length	131 ft.
Unit weight	55.1 lbs.
Unit dimensions	W 27.5 x L 22.8 x H 11.8 In.
Main voltage	115 VAC 60 Hz

Dolphin name and logo are registered trademark and tradestyle of Maytronics Ltd.



Systematic navigation scanning



Active brushing



RC MMI Digital control panel



Top access

Manufactured by Maytronics Ltd.



8100583

The Wave of New Technology in Public Pool Cleaners A Dolphin for every pool