Dolphin W 20 Product Specifications

Ideal for pools Up to 15 m in length

1 or 3 hours Cycle time

Floor only Surfaces cleaned

0.2 - 5 m (0.66 - 16.4 ft) Water depth

18 m (59 ft) with a swivel

10 kg

Cable length

8109280 Ver. 01

Weight

Ultra fine filter

Filtration 2 Active Brushes

Brushes

Basic – selectable regular/faster cycle

Remote control time, manual navigation

Caddy For handling and storage

Warranty 24 months





About Maytronics



Nobody knows robotic pool cleaners like Maytronics – the company behind industry-leading Dolphin robots. For more than 30 years, we have been developing robotic cleaning solutions for the world's swimming pools.

Starting in 1983, we pioneered automated electronic pool cleaning technology. Today, Maytronics remains the market leader, continually setting new standards for technological innovation, design and reliability.

In everything we do, we strive to make pool owners' and users' lives easier and more enjoyable.

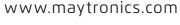
Our goal: to enable an exceptional experience of a pure, clean, safe, and relaxing pool.









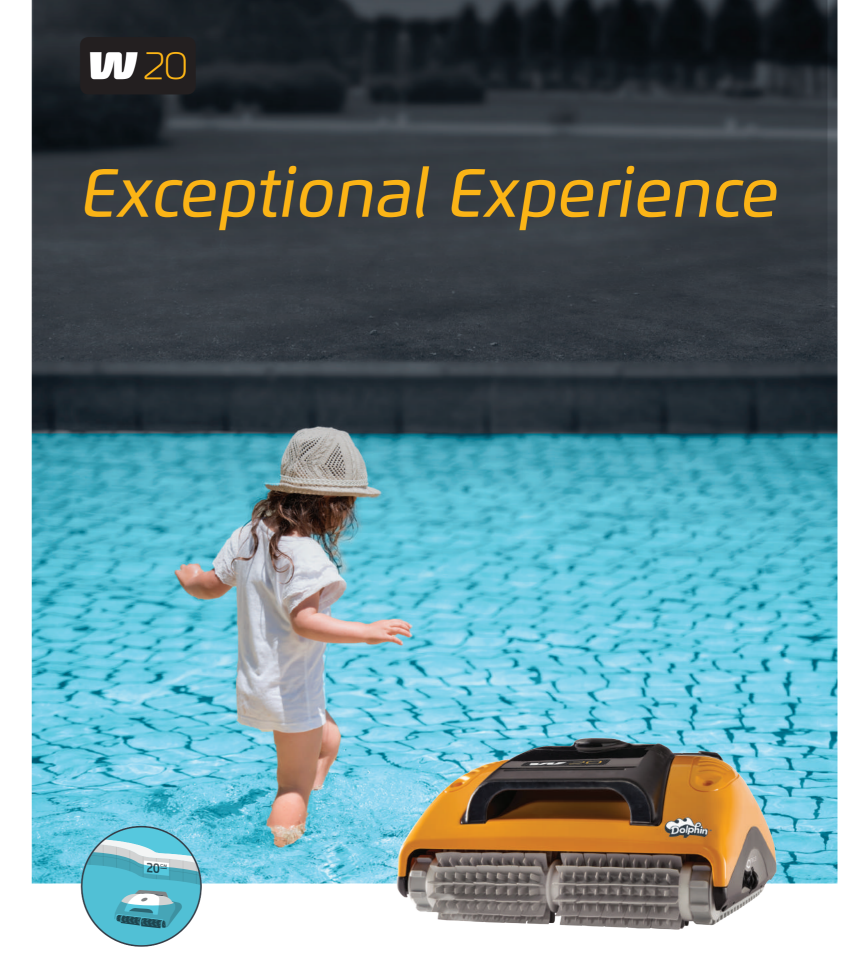


















AUTOMATED ROBOTIC CLEANING FOR SHALLOW POOLS

Advance to thorough and fast automated cleaning of shallow pools, with the only robotic pool cleaner that can work in water that is just 20 cm (8 in) deep.

Packing advanced robotic cleaning technologies into a compact size, the Dolphin W 20 expertly cleans toddler and paddling pools with standard or beach entry, and decorative pools of any shape.

This unique pool cleaner delivers efficient pool cleaning in commercial and public environments. Instead of manual cleaning, save manpower, minimize pool downtime, and achieve outstandingly clean pools suited to the youngest users.

Dolphin W 20 key features and advantages

Outstanding results:

- Advanced, active brushing system Dual Active Brushes deliver superior cleaning.
- Complete coverage Advanced scanning system ensures optimal coverage of the entire pool floor.
- Effective filtration of dirt and debris Ultra fine filtration captures everything from fine dirt to leaves.
- Large capacity enables uninterrupted operation
- Dynamic propulsion system Dual propulsion engines provide maximum maneuverability.
- Overcomes obstacles, allowing uninterrupted cleaning
- Adjusts to irregularly shaped pools and beach entry pools
- Moves efficiently on any type of floor surface
- **Systematic and accurate scanning** Intelligent scanning technology, with a built-in gyro.
- Flexible navigation for efficient and complete coverage of the pool floor regardless of shape
- Identifies walls and avoids obstacles
- Remote control options Including optional fast or regular cleaning cycles and manual navigation.







