



DOLPHIN DYNAMIC PROX 2

Recommended for pools up to 25 m (84 ft) in length. Cleans pool floor, walls and water line.

Maytronics designed the Dolphin to provide you with hours of enjoyment in a clean, pure and hygienic pool.

Using the Dolphin in your pool will:

- Save water and energy.
- Help to prevent germination of algae and bacteria.
- Reduce the number of required backwashes.

Dolphin Dynamic ProX 2 ultra tough, ultra intelligent robot for mid-size commercial pools.

Dolphin Dynamic ProX 2 features and benefits:

- Scrubs, brushes, vacuums and filters the entire pool-floor, walls and waterline.
- Extra robust robot designed for frequently use in commercial pool.
- Gyroscopically tracking system enables accurate and effective scanning.
- Large self contained inner ultra fine Micronic filter bag collects dirt, debris and even fine dust particles.
- Wireless remote control enables automatic and manual operation easily select parameters including: Cycle time, Climbing frequency, Pool length, Regular or Ultraclean, Lap pool and Waterline.
- Environmentally-friendly cleaning process disperses chemicals evenly in the pool, and therefore reduces the use of chlorine and other chemicals.
- Patented cable swivel prevents cable tangling.
- Dual motor manoeuverability for precise performance.
- Patented clogged filter bag indicator ensures ongoing cleaning efficiency.
- Equipped with combined brushes to suit every pool type.
- Low voltage low energy consumption.
- Automatic shut off at end of cycle time.
- Obstacle escape.
- Motor protection mechanism in case of over load and out of water.
- Suitable for beach entry pools.
- 24 months warranty.

Dolphin Dynamic ProX 2:

Cycle time	4, 6, 8 hours
Cable length	30 m (100 ft)
Filter bag porosity	Ultra fine Micronic filtration
Suction rate	16 m³ per hour
Motor unit voltage	24 VDC
Power supply	Universal, Digital 100-250 V
	IP 54
	Output less than 30 VDC







Brushing

Water line Cleaning





Scanning

Indicator on Power Supply





Remote Control Unit

Swivel

your distributor













