



# EXPERT PRO GYRO

Robotic Pool Cleaners



# DOLPHIN EXPERT PRO GYRO

## Heavy-duty, professional cleaner for commercial public pools

Gain heavy-duty cleaning performance, with robust reliability for long-term, cost-effective operation. Dolphin Expert Pro Gyro from Maytronics is the proven, professional solution for commercial professional pools. Advanced technologies ensure comprehensive scanning of the entire pool and highly effective brushing and filtering throughout. With fully automated operation, your staff can focus on other tasks and your pool water is left sparkling clear and hygienic after every cleaning cycle.

### Total pool cleaning

Unique gyroscopic system delivers accurate and effective scanning for systematic cleaning along the entire pool.

### Maximum hygiene

Active brushing efficiently removes algae and bacteria, enhancing water quality.

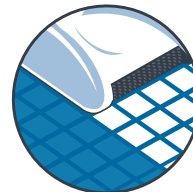
### Dolphin Expert Pro Gyro

Put the power of two robots to work at once with this heavy-duty cleaner designed for professional pools up to 33 m in length.

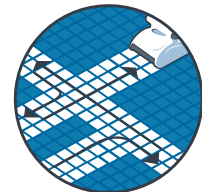
With dual brushing action, dual high-capacity, ultra-fine and fine filtration options, and a sophisticated gyroscope, it expertly cleans the entire pool floor and walls with maximal effectiveness and efficiency.

### Specifications:

Cycle time	4 / 6 / 8 hours
Cable	40 m
Swivel on cable	Prevents cable tangling
Filtration	Dual level filtration for fine and rough dirt
Brushes - Combined brushes	Matches all pool terrains
Remote control	Set-up of parameters and cleaning programmes
Weight	20 kg
Suction rate	32 m <sup>3</sup> per hour
Motor unit voltage	27 VDC
Power supply - digital switch-mode	Output <30 VDC; IP 54; full filter bag indicator; operation delay; water line cleaning
Caddy	Included
Warranty	24 months on all parts



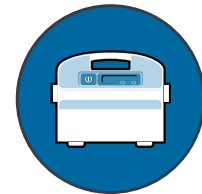
Brushing



Scanning



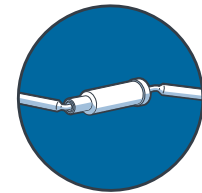
Gyroscopic system



Indicator on Power Supply



Remote Control Unit



Swivel

your distributor

8100553



by **maytronics**  
Exceptional Pool Experience

www.maytronics.com.au