

maytronics | *Exceptional Experience*



SX Line

SX 40i



Bringing the power of the cloud to Maytronics robotic pool cleaners

Powerful performance

Total cleaning and optimized water filtration, with gyroscopic navigation system for full cleaning coverage.

Ease of use

The easiest, most efficient and economical solution for keeping your pool clean.

Peace of mind

Relax and enjoy your pool, knowing that You're using the smartest and best-selling robotic pool cleaner.

Wi-Fi® connectivity

The MyDolphin™ Plus mobile app puts full control of your robot right in your hand, from anywhere at any time.

maytronics





Dolphin SX40i

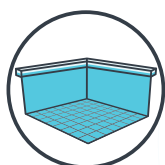


Superior pool cleaning made even easier

Advance to a new pool cleaning experience with this top-of-the-line robot that brings you even more ease and freedom. Control your SX 40i robot, including driving it manually, setup cleaning programs, or set a delayed start. You can also control the robot from beside your pool using the multi-function power supply. With the new MyDolphin™ Plus mobile app, the SX 40i is always connected giving you the power to control your cleaner from anywhere, at any time.



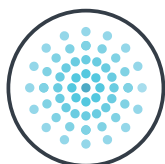
Cleaning cycle time selector



Covers your entire pool - floor, walls and waterline



PowerStream mobility that navigates across the pool's floor, walls, and waterline



Multi-layer filtration system with integrated fine and ultra-fine filters, removes both rough and fine dirt and debris



Set & Forget
MyDolphin™ Plus mobile app



Top load filter basket for super-easy cleaning

Dolphin SX 40i Product Specifications

Ideal pool length	Up to 12 m
Cleaning coverage	Floor, Walls & Waterline
Brushing	Brush + Active Scrubber
Cleaning cycle time	1, 1.5, 2, 2.5 hours
Filtration	Multi-layer filtration system with integrated fine and ultra-fine filters
Robot weight	7.5 kg
Cable length	18 m
Navigation and maneuverability	PowerStream mobility system
Mobile app	MyDolphin™ Plus mobile app Control from anywhere at any time
Caddy	Included
Warranty	24 months