LIBĒRTY™ 400



LIBERTY Line

LIBERTY™ 400

The New Generation of Cordless Pool Cleaning

The Same Unmatched Dolphin Performance - Now Cordless!

Discover the Dolphin LIBERTY 400 with its new cordless design for unmatched agility, and inductive charging. The LIBERTY 400 "Eco Mode" will keep your pool clean all week long with short and efficient cleaning cycles. While the "Cycle Selector" will let you choose between floor-only or floor and walls cleaning, you can use the Click-Up™ for super-easy removal from the pool.

The **LIBERTY 400** also includes the MyDolphin[™] Plus app for easy control and cleaning programs setup.

Using powerful, intensive scrubbing action and a superior filtration system, you can get the same reliability and service you get with other Dolphin products - now cordless!



The Dolphin LIBERTY Difference



Inductive Charging

Magnetic Connect for super easy snap-in-place and walk-away charging



Eco Mode

Keeps your pool clean with 3X30 minute cycles a week *floor only



Click-Up™

Using the Clicker sensor, the Dolphin will climb up to you, for easy removal from the pool



MyDolphin™ Plus app

Setting customized cleaning programs is now easier using your mobile device

JBERTY 400 Specifications

Ideal Pool Size	Ideal for pools up to 10x5 metres
Cleaning Coverage	Floor, walls and waterline
Brushing	Powerful active scrubbing, for unmatched cleaning
Cleaning Cycle Time	1.5 hours
Filtration	Interchangeable filter options to tackle every level of dirt, dust and debris
Battery	Lithium-ion 5,000mAh
Robot Weight	8.1 kg
Warranty	3 years
Advanced Features	Eco Mode: Keeps your pool clean with 3X30-minute cycles a week (floor only) MyDolphin™ Plus app: Set customized cleaning programs Cycle Selector: Choose between floor only or floor, walls and waterline cleaning End of cycle pick-up: After cleaning, the Dolphin will climb up for a few seconds for easy removal Click-Up™: Shake the Clicker and the Dolphin will climb its nearest wall for easy removal

www.maytronics.com.au

8114850-AUS 06/23