

The New Generation of Cordless Pool Cleaning

The Same Unmatched Dolphin Performance - Now Cordless!

Dolphin LIBERTY line presents a new generation of pool cleaning, with a new cordless design for unmatched agility

and inductive charging, featuring "Magnetic-Connect" for easy snap-in-place and walk-away charging. The **Dolphin LIBERTY** offers new cool features such as the "Eco Mode", that keeps your pool clean all week with short and efficient cleaning cycles and the "Cycle Selector" - now you can customize to floor only or floor and walls cleaning. The **LIBERTY 400** model, includes the MyDolphin[™] Plus app, with Bluetooth® connectivity, setting customized cleaning programs.

With powerful, intense scrubbing and a superior filtration system, you can get the same reliable Dolphin platform now cordless!

The Dolphin LIBERTY Difference



Inductive Charging

Magnetic connect for super easy snap-in-place charging, with new cordless design for unmatched agility.



Click-Up

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

* Only on LIBERTY 300, LIBERTY 400



Eco Mode

Keeps your pool clean all week with 3*30-minute floor cleaning cycles

* Only on LIBERTY 300 and LIBERTY 400



MyDolphin™ Plus app

Use the MyDolphin™ Plus app to set customized cleaning programs

* Only on LIBERTY 400





8.1kg

24 months

from the pool

Advanced Features

Robot Weight

Warranty

Inductive Charging: Magnetic-Connect for super easy snap-in-place charging

8.1kg

24 months

Eco Mode: Keeps your pool clean with 3*30-minute cycles a week (floor only) Cvcle Selector: Customize to floor only or floor and walls Click-Up: Using the rattle, the Dolphin will climb up to you, for easy removal

Eco Mode: Keeps your pool clean with 3*30-minute cycles a week (floor only) MyDolphin™ Plus app: Setting customized cleaning programs

Cycle Selector: Customize to floor only or floor and walls cleaning. Click-up: Using the rattle, the Dolphin will climb up to you, for easy removal from the pool





8.1kg

36 months