



F1 LINE

High Precision Cleaning

F1 LINE POOL CLEANING ROBOTS

For You and Planet Blue.

 **BWT**
BEST WATER TECHNOLOGY

THE F1 R | RX

Opening the way to a completely new world where efficiency meets style and elegance, where size gives way to precision and intelligence.

A concentration of technologies for optimal cleaning of your pool with low energy consumption.

Planetary Gear System

The F1 R & RX robots are equipped with two-stage planetary gear technology, a drive system that offers greater efficiency and better precision. Combined with two drive motors, a powerful pump, a gyroscope system, and several sensors, the F1 R & RX is one of the most reliable cleaning robots on the market.

This system is the ideal solution for fast and optimized movement, unparalleled cleaning, and incomparable reliability.

Energy Efficiency

Thanks to their fast and ergonomic movement mode and powerful suction, the F1 R and RX robots are very quick. The cleaning cycles are short, consume less energy, and provide impeccable results.



Reactive and intuitive

The F1 series robots are intuitive and reactive. A light indicator on the F1 R & RX alerts you when the filter is full and needs to be emptied. With the press of a button, the filter is released and can be removed from the top and cleaned without getting your hands dirty.

The F1 R & RX are equipped with a Bluetooth module allowing you to remotely control your robot, select and program cleaning cycles, and receive live notifications.



Compact and elegant design

Despite their compact size, the F1 R & RX's ultramodern design allows them to clean faster and more efficiently while consuming less energy.

Lightweight!

The F1 R & RX are half the weight of most traditional robots. Their quick water evacuation system makes them particularly easy to remove from the pool.



Hi-tech filtration

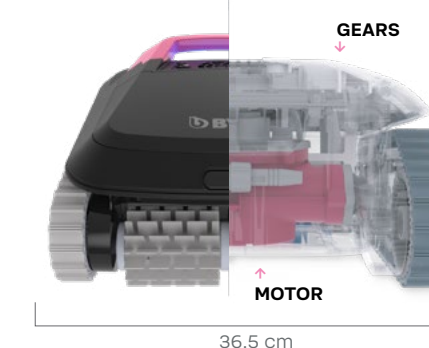
The F1 R & RX are equipped with ultrafine filtration that captures dust and fine particles, leaving the water crystal clear. The F1 ultrafine filtration is unmatched in its ability to filter particles from your pool.

Effective on all surfaces

Floor, walls, waterline... thanks to its embedded technology, the F1 R & RX cling to the steepest slopes, regardless of the coating. The F1 R & RX navigate with ease and adapt to all configurations.

Their optimized cleaning path ensures total coverage, regardless of the pool's shape.

	📶 F1 R	📶 F1 RX
Pool Size	12 m	14 m
Cable Length	16 m	18 m
Cleaning Options	Floor, walls and waterline	Floor, walls and waterline
Cleaning Cycles	1h30 - 2h - 2h30	1h30 - 2h - 2h30
Brushes	2 x PVC	2 x PVC
Filtration	Ultrathin Single	Ultrathin Double
Gyroscope	Yes	Yes
Filter Full Indicator	Yes	Yes
App	Yes	Premium
Remote Control	Yes	Yes
Cycle Selection	Yes	Yes
Spot Cleaning	No	Yes
Delayed Start	Yes	Yes
Scheduling	Yes	Yes
Turbo Cleaning	No	Yes
LED Lighting	No	Yes
Notifications	Yes	Yes
Weight	5.75 kg	5.75 kg
LED	Blue	Blue
Battery Compatible	Yes	Yes
Warranty	2 years + 1 year limited*	3 years + 1 year limited*



A concentration of technologies for optimal pool cleaning with low energy consumption

The F1 pool robots clean the floor, walls, and waterline of all types of pools. Thanks to their intelligent navigation system combined with their gyroscope, the F1 robots are designed to clean your entire pool.

The brushes and filters of the F1 robots will leave your pool perfectly clean.

All F1 range robots are connected to offer you maximum comfort of use

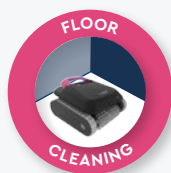
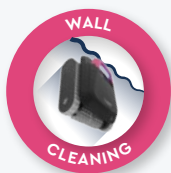
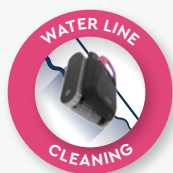
Thanks to the BWT Home application, downloadable for free on the App Store or Play Store, control is at your fingertips!



BWT Home



High Precision Cleaning Features



WATERCO
water, the liquid of life

Australia Offices

NSW Sydney Head Office
Tel: +61 2 9898 8686

VIC/TAS Melbourne
Tel: +61 3 9764 1211

WA Perth
Tel: +61 8 9273 1900

QLD Brisbane
Tel: +61 7 3299 9900

SA/NT Adelaide
Tel: +61 8 8244 6000

ACT Distributor
Tel: +61 2 6280 6476

New Zealand Office

Waterco (NZ) Limited
Auckland, New Zealand
Tel : +64 9 525 7570

*Limited warranty covers the cable, motor & power supply.