

D LINE

Impeccably clean, clear water a joy to behold

BEAUTIFULLY COMBINES THOROUGH CLEANING
AND A MARVELLOUS LIGHT SHOW

*Excellence
inside!*





BWT continues to lead the way!

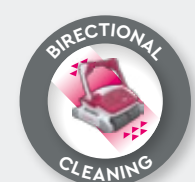
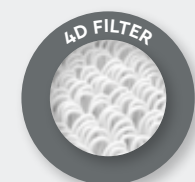
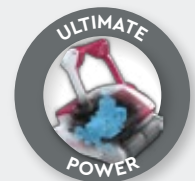
Just as Formula 1 engineers seek **precision and ultra high performance**, BWT teams work to design and create the best robotic cleaners on the market.

This is why Formula 1 cars are emblazoned with the BWT livery and logo on racing circuits the world over.

Best Water Technology, **leader in water treatment and purification solutions**, provides magnesium enriched water to hydrate pilots to stave off dehydration during gruelling races on white hot circuits.

In the competition for leadership in technology and innovation, BWT robotic pool cleaners are leading the charge.

Best Water Technology is an **international group**, dedicated to water and its purification. It is present in every aspect of your daily life: the galaxy of the pool, the world of the home, the hotel business, the domains of health and industry.



The robotic cleaner that puts on a show

Light up your life!

The new BWT D600 APP robotic pool cleaner offers the best of this type of technology: clean surfaces, crystal clear water, a contemporary design, and as an added bonus, the soothing pleasure of a sensational, nocturnal light show. Four excellent reasons to choose the best, the BWT D600 APP robotic pool cleaner.

A fascinating visual experience

Making cleaning an absolute pleasure, this innovative robotic cleaner illuminates your pool with a pink glow that pulses with the rhythm of a breath: a superb sight! This subtle light show embellishes your pool and entertains your guests at summer poolside gatherings.

Impeccable cleaning

This robotic cleaner unites every advantage: one of the best filtration performances on the market, unbeatable suction power, exceptional agility over every surface, on-board intelligence, robust, outstanding reliability. It is the first choice of professionals and discerning pool owners.



*A streamlined design
and pink LEDs.
Makes cleaning a pleasure!*



Cutting edge innovation

The latest evolution of the renowned D Line, the D600 APP robotic pool cleaner is the culmination of cleaner technology with a unique, elegant design.



Compact, hydrodynamic and energy efficient

With its very low lines, very compact design, BWT D600 APP easily manoeuvres through tight spaces and navigates around return fittings and objects fallen to the pool floor. Its hydrodynamic design reduces drag so less power is needed to drive it through the water. A real energy saving.



Optimised scrubbing action

This robotic cleaner features 4 brushes made of a PVA specially formulated to be compatible with all pool surface finishes. Along with the additional vibrating PVC brush, they provide impeccable cleaning of your pool.

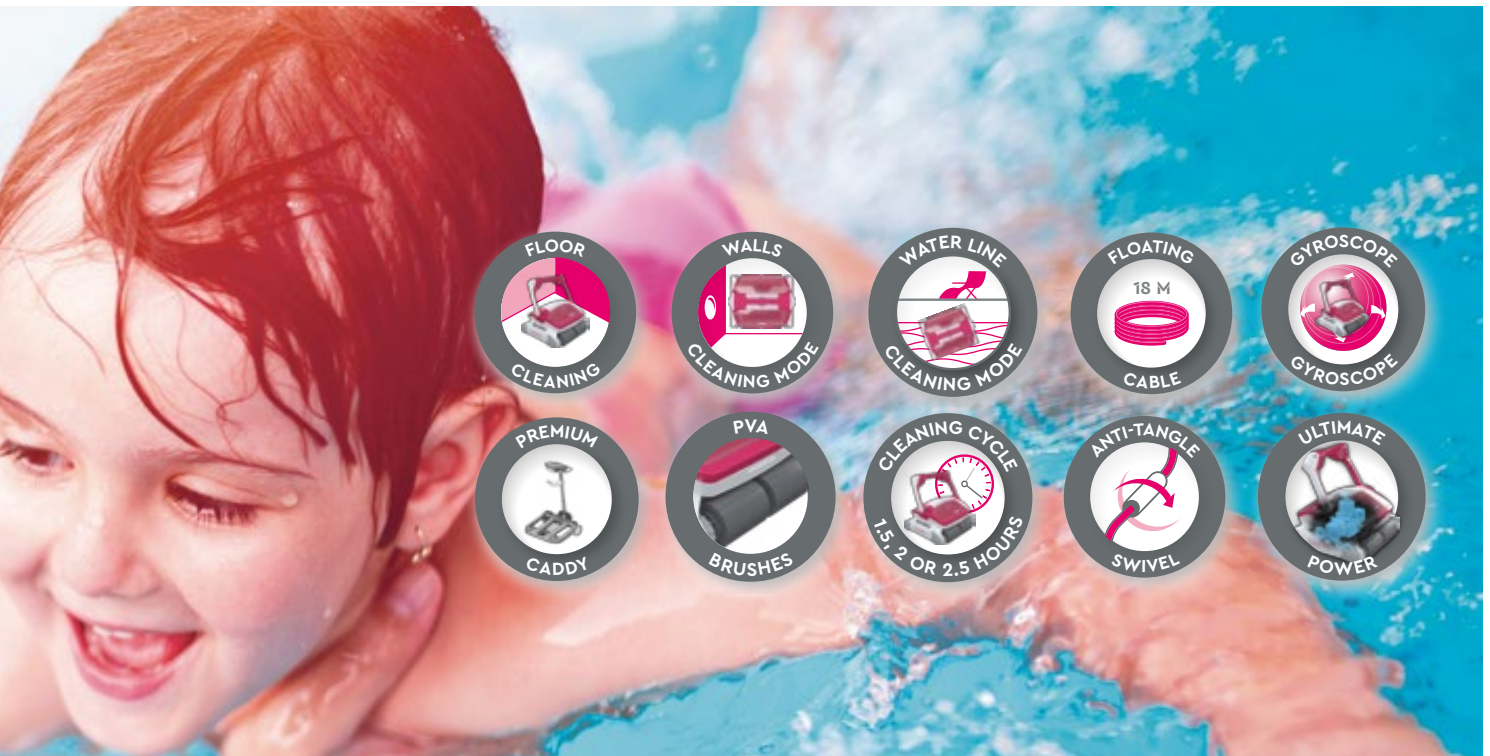


Fast, intelligent cleaning

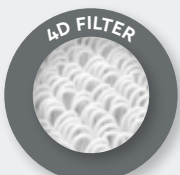
BWT robots move quickly and clean fast. They feature the smart navigation system. Comprised of a gyroscope and an algorithm, the navigation system scans and detects obstacles, then computes the cleaning path. The cleaning cycle is shorter and the entire surface to be cleaned is covered. The pool floor, walls and water line are perfectly clean with a minimum number of passes and in record time.

Clever handle design

The handle self adjusts as the D600 APP climbs the pool wall, settling into a diagonal position to cause the robot to take an alternate route as it descends. Coverage of the walls is optimised and the cleaning time is reduced.



Technical specifications



Pool size	For pools up to 12 m (any shape and surface finish)
Cleaning type	Floor, walls and waterline
Duration of the cleaning cycle	1.5, 2 or 2.5 hours
Remote control	Smartphone App
Filter type	4D, hyperfine microfibre transparent filter lid
Filter access	Easy access from underneath
Full filter indicator	Yes
Brush type	4 PVA scrubbing wheels
Additional brush	Vibrating brush
Navigation system	Smart Navigation
Gyroscope	Yes
Power supply	Bluetooth LED and full filter indicator
Power consumption	< 150 Watt
Platform	2 drive motors equipped with Breezer technology
Suction flow rate	19m ³ / h
Cable length	18 m, high quality grey
Anti-tangle swivel	Yes
Adjustable intake valves	Yes, allows modulation of the suction power
Compatible with an external timer	Wifi compatible
Under water led lighting	Pink
Dimensions (L x W x H)	44 x 39.1 x 25.5 cm
Weight	11 kg
Storage accessory	Premium Caddy
Guarantee	2 years



Light up your life!



Compatible with all pools

The BWT D600 APP is compatible with pools of every shape and with any surface finish.

The D600 APP navigates and cleans shallow slopes; should the robotic cleaner exit the water, it automatically detects this and returns into the pool.

Cleans every nook and cranny

Pool floor, walls and water line: the D600 APP cleans every surface of your pool.



Connected

The BWT D600 APP model features a Bluetooth module. Using the BWT RC app available for download free of charge from the Applestore or Playstore, control is at your finger tips! You can start and stop your D600 APP remotely, and navigate freely to direct your pool cleaner to problem areas.

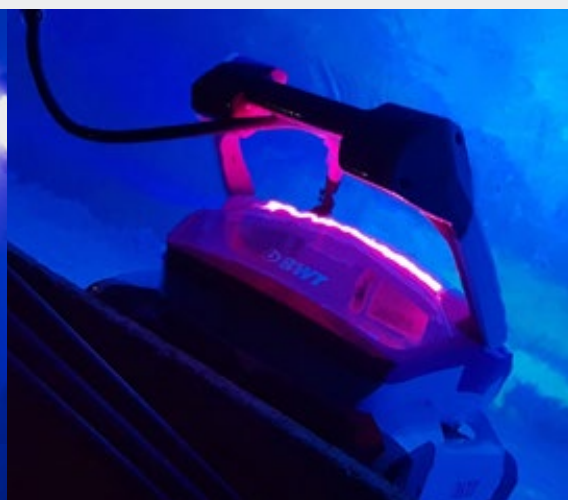
Breezer Technology & Ultimate Power

BWT robotic pool cleaners are equipped with Breezer technology, an efficient and hard-wearing, but easy to repair, gear transmission system; paired with two drive motors and a powerful pump to collect debris. The BWT D600 APP is one of the most reliable pool cleaning robots on the market.

This is the Ultimate Power system, the ideal solution for fast, optimised travel, unrivalled reliability, and unmatched cleaning.

Easy handling

The BWT D600 APP robotic pool cleaner is delivered with a practical caddy and compact power supply designed for ease of use.





A world made for you!

EXCELLENCE, INTELLIGENCE, INNOVATION

The BWT world is made for you, and its robotic pool cleaners are designed with you in mind.
Don't hesitate, step into an exceptional world.

AQUATRON LTD.

✉ customerservice.europe@bwt-group.com

aquabot.com

Aquatron
robotic technology


Dealer's stamp: