

EMERALD LINE

The efficiency
of Aquabot keeps
your pool beautiful
and clean

POWERFUL, EFFICIENT, ERGONOMIC
EASY TO USE AND MAINTAIN





An Aquabot robotic pool cleaner, superior quality for a crystal-clear pool

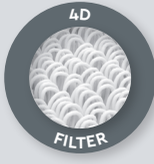
Contemporary design and cutting-edge technology for superior results

The aquabot Emerald 300 APP is a premium-range robotic pool cleaner designed to thoroughly clean residential pools, leaving them spotless every single time. Powered by the patented AquaSmart Gyro System, it uses a smart navigation algorithm to intelligently scan the pool and compute the optimum route to clean the pool's floor, walls, and waterline. This, together with its PVC brushes that grip and scrub any surface, and its 4D hyperfine filters capable of trapping even the tiniest microparticles, makes the aquabot Emerald 300 APP a stand out choice to keep residential pools sparkling clean.



Floor, walls and water line

You want a robot that cleans the pool floor, walls and waterline? The Aquabot Emerald 300 APP model is made for you.



The finest filtration performance in the market

Aquabot robotic pool cleaners are fitted with 4D filters, exclusive four dimensional filters. The filter fabric features elastic loops that trap even the smallest micro-particles while the vibrating motion helps prevent filter clogging to maintain a constant suction rate.



Pool cleaning made easy

Every single detail of the aquabot Emerald 300 APP was designed with the pool owner's comfort in mind. Its ergonomic design and hand-grip make handling effortless when it's time to put the cleaner to work. With the push a button, the 4D filter is released and can be removed from above, opened and cleaned – without getting your hands dirty!



Plug in and play

With the touch of a button the Emerald 300 APP gets to work, once it has finished its cleaning cycle it shuts itself down automatically.



Connected

Using the Smartphone APP that you can download free of charge from the AppleStore or PlayStore, control is at your finger tips. You can start and stop your Emerald 300 APP remotely, navigate freely to direct your pool cleaner to problem areas, even modify and save cleaning programs.

Unmatched suction power

aquabot robotic pool cleaners' suction power can be doubled through precise adjustment of the height of their intake valves. The closer they are to the surface being vacuumed, the more powerful the suction. Suction can be adjusted to efficiently capture the type of debris to be picked up. Higher for larger debris, or set down low to effortlessly remove even grains of sand.

Ideal for
above-ground
pools and
small pools



Fast cleaning

Length of the cleaning cycle: 1.5, 2, 2.5 hours depending on the condition of the surface.



Smart Navigation

Aquabot robots move quickly and clean fast.

They feature the intelligent and exclusive **Smart Navigation System**.

Comprised of a gyroscope and an algorithm, the navigation system scans and detects obstacles, and then computes the cleaning path.

The cleaning cycles are shorter and the entire surface to be cleaned is covered.

The pool floor, walls and water lines are perfectly clean with minimum passes, and in record time.

"Aquabot fast!"

Technical Specifications

Max pool area	861 Sq. Ft.
Cleaning cycle duration	1.5, 2, 2.5 hours
Cleaning type	Floor, wall and waterline
Brush type	PVC dual brushes
Filter type	4D Hyperfine Microfiber
Full filter indicator	Yes
Navigation system	Yes
Particle retention	Ultrafine
Swivel	Yes
Drive system	Ultimate power
Remote control	APP
Cable length	59 ft
Adjustable nozzles	Yes
Dimensions (L x W x H)	(21.3"x19.7"x14.6")
Weight	24 lbs
Storage accessory	No
Warranty	2 years



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.

STEWARD GROUP LLC DBA AQUABOT

7912 Industrial Village Road

Greensboro, NC 27409 USA

📞 833-4MY-AQUA (833-469-2782)

✉️ aquabot@stewardgrp.com

aquabot.com



FOR YOU AND PLANET BLUE.