

Aquatron

Third Generation, New Imagination



Bravo Remote Control

Once again AQUATRON has revolutionized the robotic pool cleaner field. We are proud to introduce the AQUABOT BRAVO REMOTE CONTROL model.

Besides the AQUA SMART SYSTEM, the Aquabot Bravo Remote Control offers a unique and up-to-date AQUACONTROL technology including a wireless radio remote control system. Using this new remote control, the end user can steer the unit in any direction in the pool to spot-clean troublesome areas.

Environmentally friendly, the unit works on ONE safe and economical 24 volt motor, combining speed and new technology like no other pool cleaner in the world.

25 years
of INNOVATION

www.aquatron.us

NEW Aquacontrol™ TECHNOLOGY

Aquatron^{inc.}
robotic systems



The Aquacontrol is a unique control panel which allows you to communicate directly to the robot and customize it. This human machine interface gives you the option to program different parameters so that the pool can always be cleaned as efficiently as possible. Be sure to select each feature to the best of your knowledge in order to get the maximum lifetime out of the robot. If you prefer not to select any features, the robot will work in default mode and choose the parameters for you.



Aquacontrol

	wall climbing frequency fréquence de montée aux parois häufigkeit der wandsteigung frequenza salita pareti frecuencia de subir paredes		cleaning time temps de nettoyage reinigungszeit tempo di pulizia tiempo de limpieza
	pool size grandeur de la piscine schwimmbadgröße dimensioni piscina tamaño de piscina		filter bag full sac filtrant plein filtersack voll sacco filtro pieno bolsa de filtro llena

1 **Wall climbing frequency** - the amount of time spent on the walls of the pool

Bottom and frequent wall climbing.

Bottom and regular wall climbing.

Bottom only.

3 **Cleaning time** - time duration spent cleaning the pool.

2 **Pool size** - actual size of the pool.

"S"- small (10X20 FT or 8X4 m),

"M"- medium (15X30 FT or 10X5 m),

"L"- large (20X40 FT or 12X6 m).

4 **Filter bag full** - illuminated light means the filter bag must be removed and cleaned

Specifications

recommended pool size	volume of water filtered	floating cable length	drive motor	pump motor	filter specification	electrical specification	shipping dimensions	shipping weight
up to 80m ² 860 ft. ²	16 m ³ / hr. 4225 gal. / hr.	18 m 60 ft.	24V- DC high speed submersible	24V- DC high efficiency submersible	reusable 2 micron	230 V / 50Hz 115 V / 60Hz	51.4 x 51.4 x 52.3 cm 20 ¹ / ₄ x 20 ¹ / ₄ x 20 ⁵ / ₈ inch	46 lbs. (20.9 Kg)

For details on our pool automation products, contact us: info@aquatron.us or visit www.aquatron.us