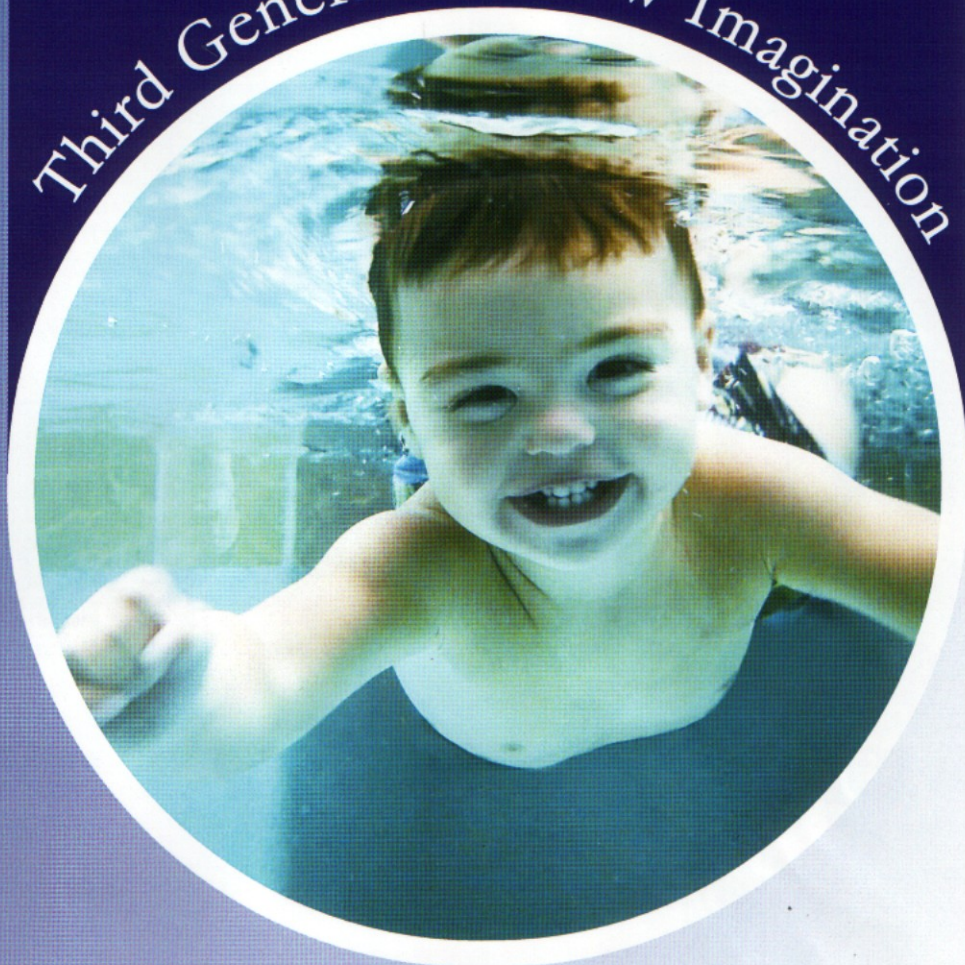


Aquatron

Third Generation, New Imagination



## Viva with Aquacontrol

The new Aquabot Viva features a revolutionary RADIO REMOTE CONTROL which gives the Viva the ability to clean any area in the pool...all at the touch of a button! In addition, the new VIVA employs a very carefully engineered, state-of-the-art Aquacontrol technology which is a communication device. This unique control keypad gives the end-user the ability to customize the robot making it possible to change the program, choose different features, and have complete control of the cleaning parameters. The Aquabot Viva requires NO INSTALLATION, NO SUPERVISION, and minimal maintenance.

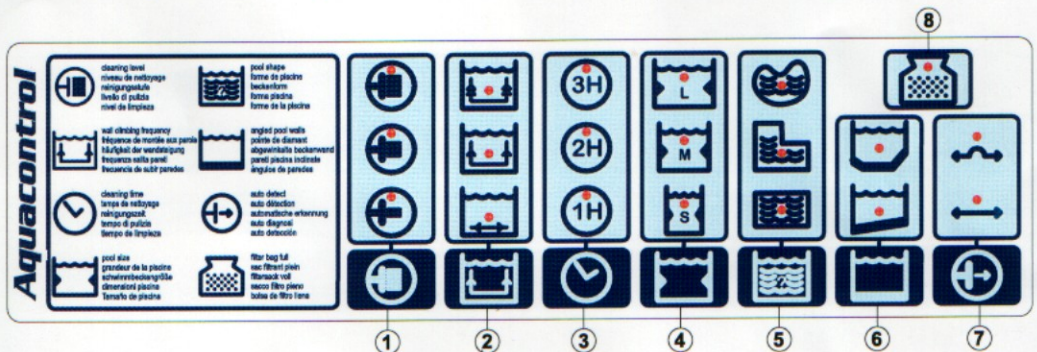
**25** years  
of INNOVATION

[www.aquatron.us](http://www.aquatron.us)





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.



**1** **Cleaning level** - Suction strength of the pump.  
Press the button to select the desired level. A red light will indicate your selection.



**High suction** strength is good for heavy debris such as sand and dirt particles.

**Moderate suction** strength is good for day to day cleaning which may include light to average debris.

**Low suction** strength is good for light debris such as leaves.

**2** **Wall climbing frequency** - the amount of time spent on the walls of the pool.  
Press the button to select the desired frequency. A red light will indicate your selection.



Bottom and frequent wall climbing.

Bottom and regular wall climbing.

Bottom only.

**3** **Cleaning time** - time duration spent cleaning the pool.  
Press the button to select the desired time. A red light will indicate your selection.

**4** **Pool size** - actual size of the pool.  
Press the button to select the size most similar to your pool. A red light will indicate your selection.



"S"- small ( 10X20 FT or 8X4 m).  
"M"- medium ( 15X30 FT or 10X5 m).  
"L"- large ( 20X40 FT or 12X6 m).

**5** **Pool shape** - allows the robot to calculate the most efficient cleaning pattern for the pool shape chosen. Press the button to select the drawing most suitable to the shape of the pool. A red light will indicate your selection.



**Angled pool walls** - pool has sloped angles from the floor to the wall. This is more typical in vinyl liner pools.

**7** **Auto detect** - this feature prevents the robot from getting stuck on obstacles in the pool such as main drains, steps, ladders, etc.



**8** **Filter bag full** - illuminated light means the filter bag must be removed, cleaned and properly installed back into the robot to work efficiently.



## 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 100m <sup>2</sup> 1076 ft. <sup>2</sup>	16 m <sup>3</sup> / hr. 4225 gal. / hr.	23m 75 ft.	2 x 24V- DC high efficiency 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 <sup>1</sup> / <sub>4</sub> x 20 <sup>1</sup> / <sub>4</sub> x 20 <sup>3</sup> / <sub>8</sub> inch	56 lbs. (24.6 Kg)