



RESIDENTIAL ROBOTIC POOL CLEANERS



Scrubs, Vacuums & Microfilters; Without Hoses, Pool Filter, Booster Pumps or You!

Aquabot® climbs 90° angles from floor to waterline, including most stairs and benches, to automatically scrub, vacuum and microfilter clean pools up to 40' in length.

Just drop it in and press a button!
No hoses to untangle, no costly booster pumps to run, and no filter connections to slow you down.

With Aquabot® you get:

- Total maintenance cost savings of up to 50% (chemicals, water, energy)
- Complete cleaning of pools up to 40' in length
- Scrubbing brush system loosens stubborn debris
- Offset vacuum ports for clog-free operation and better corner access
- 19-Quart capacity reusable internal filter - more dirt and debris with less bag cleaning
- Healthiest filtration. Filters down to 2 microns; Cuts backwashing / filter cleaning up to 80%
- Powerful water circulation ; Cuts main filter running time up to 60%
- Convenient pool cleaning at the touch of a button
- Largest national robotic support network in the industry
- **Made in America – Not imported!**



Complete Pool Cleaning and Savings at the Touch of a Button

AQUAPRODUCTS

THE WORLD'S LEADER IN ROBOTIC POOL CLEANING SOLUTIONS





RESIDENTIAL ROBOTIC POOL CLEANERS

The World's #1 Selling Robotic Cleaner Brand Gives You Performance, Reliability & Savings That No Other Cleaner Can!

Aquabot® utilizes state-of-the-art microprocessor technology in cooperation with a multitude of sensors to completely clean pools as large as 40' long, regardless of their surface type, in a mere 4 to 5 hours or less without getting stuck on stairs or ladders. No wonder Aquabots® are the world's #1 selling robotic pool cleaners.

Designed with you in mind, Aquabot® offers you the convenience of complete pool cleaning – floor to waterline and everywhere in between - at the mere touch of a button. Aquabot® cuts your total pool maintenance bills (chlorine, electricity, water, etc.) by up to 50%, and helps your wallet further, and the environment, by saving thousands of gallons of chlorinated water by reducing evaporation and main pool filter cleanings / back washings by as much as 80%.

Having its own built-in motors and filtration system Aquabot® is a moving filtration system operating completely independent of the pool's filtration system. This eliminates the need for sloppy, tangling hoses and costly to operate booster pumps. Aquabot® decreases main pool filter operation time and wear and tear by as much as 60% , saving you up to \$2,000 on energy bills every year. The days of costly annual repairs are over as Aquabot® is engineered for reliable, worry-free operation. In fact, replacement costs of its main components, such as the drive or pump motors are as little as 1/2 than non-Aquabot® brands.. Here's what else you get with Aquabot®

Scrubbing Action - Aquabot® front and rear rotating scrubbing brushes loosen and remove heavy dirt and fine particles from floor, walls, waterline and most stairs to be vacuumed and trapped in its own internal microfilter bag.

Vacuuming - Aquabot's® high suction power and large offset vacuum intake ports enable it to easily vacuum up all types of dirt and debris, without clogging.

Built-in Filtration System - Aquabot® will clean and purify thousands of gallons of water per hour. Aquabot® is equipped with a large capacity, reusable microfilter bag that can trap many twigs, leaves and pine needles, is capable of filtering out fine particles, including sand, silt, algae and bacteria as much as 10 times finer than main pool filtersk, and simply rinses clean.

Better Chemical Distribution - As a result of Aquabot's® heavy-duty pumping action, the pool's bottom and surface water are circulated, raising the water temperature below, which reduces heating costs and creates a more even distribution of chemicals which provides a more accurate water test, saving up to 30% of chemicals.

No Installation - Operation is as simple as dropping Aquabot® into your pool, plugging it into its low voltage transformer and pushing a button. Aquabot® does the rest by itself and is the safest and easiest cleaner to use, costing on average only about 10¢ a day to run.

Low Maintenance - Constructed of corrosion-proof materials, with fewer than 10 moving parts, Aquabot® requires little or no maintenance.

Leading Quality Assurance & Engineering - Aqua Products is the world's largest and leading manufacturer of robotic swimming pool cleaners. Operating in over 40 countries, Aqua Products employs the highest quality assurance manufacturing and design processes to ensure the most reliable products. From separate internal motor casings for lower long term repair costs to using brushless DC motors for limitless operating hours without failure to using drive belts that reduce drive motor load for lower load the American made Aquabot® is specifically engineered for the harsh conditions incurred within the swimming pool environment.



Aquabot® Scrubs pool walls, waterline and most steps while it Vacuums and Filters out pool dirt and debris.



Aquabot's® self-contained filtration system removes large debris and particles as small as 2 Microns.

Specifications

Designed for Pools:	Up to 40' length of any surface
Suggested Cleaning Time:	4 to 5 hours (40' pool length)
Filtration Quantity:	4,000 gallons per hour
Cleaning Coverage:	3,500 square feet per hour
Filtration System/Capacity:	Self-contained, reusable, 19-Quart capacity filter bag; Large leaves to fine particles – down to 2 microns
High Volume Filter Pump & Drive Motor:	Brushless, individually sealed with heat-dissipating and lubricating oil for longer motor life
Drive System:	Indirect belt drive - reduces stress load for longer drive motor life
Cord:	51 ft. - Buoyant thermoplastic rubber for durable protection and floatation. No chlorine corroding Kevlar®
Operating Cost:	Approximately 10¢ per cleaning cycle
Wattage:	140 Watts
Voltage:	115 V / 60Hz, 24V at cleaner
Warranty:	1 Year
Safety & Reliability:	Cleaner, cord and power supply are ETL listed to UL Standards – the highest safety and reliability certification in the industry
Unit Dimensions / Weight:	16" x 14.5" x 10" / 16.9 lbs.
Shipping Dimensions / Weight:	17.5 x 17.5" x 19.5" / 38 lbs.

For more information on Aquabot® or to locate an Authorized Aquabot Dealer, please call Aqua Products at 800-221-1750 or visit our website at AquaProducts.com.

Aqua Products, Inc.

25 Rutgers Avenue • Cedar Grove, New Jersey 07009
Tel: 800-221-1750 • www.AquaProducts.com

©2009 Aqua Products Inc. and Aquabot are registered trademarks of Aqua Products Inc.
QSFSL 1001



Aquabot®, its power supply and Floating Cord are ETL Listed to UL Standard 1081.