



**PoolJet**

RESIDENTIAL ROBOTIC POOL CLEANER



# A Complete Pool Cleaning System!



**Simply Plug it in and Press a Button - That's it!**

- ➔ **Completely cleans the floor and most walls.**
- ➔ **NeverStuck™ feature rolls over raised drains and pop-ups.**
- ➔ **Automatically cleans ANY pool shape or surface type in 1 Hour.**
- ➔ **Pays for itself; Saves energy, chemicals, water and the environment!**
- ➔ **Ready to use; No hoses, installation or assembly required.**
- ➔ **Self-Contained with its own internal pump and reusable filter.**



## The Virtually Maintenance Free Solution to 1 Hour Pool Cleaning

**SimplyReliable™.** Virtually maintenance free, Aquabot PoolJet works without the multitude of parts found littering pool store walls, without hoses, the need for the costly-to-run main pool filters or additional [booster] pumps to power it, or complex drive motors.

**Self-Contained Independence.** With its own pump and filtration system built-in Aquabot PoolJet provides quadruple functionality to **vacuum, filter, drive (the cleaner)** and **circulate** the pool water.

**Greatest savings.** On a mere ultra-efficient 24volts, the revolutionary Aquabot PoolJet powerfully cleans, while **saving you as much as \$1,500 annually in energy**, up to 30% of your total chemical usage, upwards of 80% of your pool's total annual water loss and protects the environment from chemically treated water.

**Fast and efficient.** This built-in mobile filtration system design provides nearly 10 times the suction flow of any traditional cleaner with about 3 times the cleaning speed, and is up to 30 times more energy efficient - plus it cleans most pools in under 1 hour.

**Incredibly effective.** Customizable Debris Intake Ports can accommodate the removal of all debris types, from large palm leaves and pine needles to fine sand, silt and algae.

**Complete Cleaning of Any Pool.** A simple patented turning Axle enables Aquabot PoolJet to clean any residential pool configuration without or wasting time trying to "learn" your pool's shape and size or completely missing areas of your pool. Patented NeverStuck™ Rollers provide thorough cleaning of floor and partially up walls and over raised drains, in-floor pop-up heads and fittings.

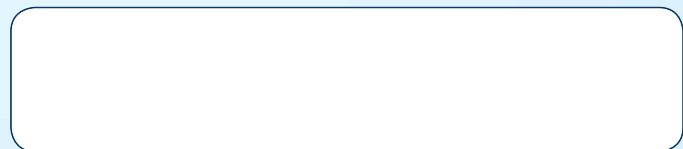
**Healthiest water.** Powerful built-in pump and very capable filter circulate cool clean chemically rich water from below with chemically depleted cooler water above - reducing evaporation and providing more accurate water test samples, while filtering out bacteria and algae down to 10 times finer than many pool filter systems.

**Convenient.** Just plug it in and press a button! No hoses or hassles. Lightweight, durable and powerful. Turns itself off in 2 hours!



## SimplyReliable™!

SPECIFICATIONS	
Specified for Pools	Up to 40' long of any pool type / shape
Cleaning Time	30 minutes – 1 Hour (features automatic 2-Hour internal Shut-Off)
Maximum Debris Capacity	(2) 12 Quart Filter Bags 24 Quarts Total Holding Capacity
Debris Intake Ports	2 Offset Ports for clog-free operation (Customizable: 1" x 5" up to 1.5" x 5" ea.)
Filtration / Circulation Rate	4,500 gallons per hour
Drive System	Pat. Jet Drive Propulsion System (on-board, high efficiency brushless pump)
Forward / Reverse Timer	2 Settings (Smaller & Longer Pool)
Floating Cord Length	51' / Self-Floating; Kink-Free
Average Operating Costs	< 5¢ per Cleaning
Warranty	2 Years (100%)
Unit Dimensions	17.5" x 17.75" x 11.75"
Unit / Shipping Weight	10.9 lbs. / 29 lbs.



For more information or product comparisons call **800-221-1750** or visit [www.AquaProducts.com](http://www.AquaProducts.com) your **Authorized Aquabot Dealer.**

### Aqua Products, Inc.

25 Rutgers Avenue • Cedar Grove, New Jersey 07009  
Tel: 800-221-1750 • [www.AquaProducts.com/PoolJet.htm](http://www.AquaProducts.com/PoolJet.htm)

©2011 Aqua Products Inc. and Aquabot PoolJet are registered trademarks of Aqua Products Inc. QSFSL 2027



Aquabot® PoolJet, its Power Supply and Floating Cable are ETL Listed to UL Standard 1081, the highest certification for safety and reliability in the industry.