



Because Simple is Better Just Plug it in and Turn it on No Hoses, Booster Pumps or Pool Filter Connections Needed.



OTHER POOL CLEANERS TODAY CONSIST OF SO MANY MOVING PARTS THAT EXPERIENCE REGULAR WEAR AND TEAR NEARLY ANNUALLY.

With pool store walls full of costly replacement parts, can you really go another year spending your hard earned money to fix that old inefficient cleaner again? And with today's skyrocketing energy costs, have you ever really checked to see what it costs to run your pool filter ...your electric bills are essentially double that if you're using a booster pump! (you know, the additional pump that powers your cleaner only). With Aquabot Turbo T-Jet you will save money, a lot of it! In fact you will save as much as 50% of your total maintenance bills, including energy, chemicals, water and even the environment.













does an OK job - so you think - and look into the Aquabot Turbo T-Jet that will save you **A LOT OF** money and time, clean far better with much greater reliability and without the \$100+ repair bills you have grown accustom to. New, from the American manufacturer of the world's #1 selling "robotic" pool cleaners is the Aquabot Turbo T-Jet, the first and only robotic cleaner powered only by a pump motor built into the cleaner.

This means **NO MORE HOSES, NO MORE WORKING OFF THE POOL'S FILTER** and best yet - **NO MORE COSTLY-TO-RUN BOOSTER PUMPS!** The result of the built-in pump design is that Aquabot Turbo T-Jet provides roughly 10 times the suction flow (*Nearly 5000 Gallons Per Hour*) and 3 times faster cleaning than other cleaners (*most pools in under 1 hour*), while being up to 30 times more energy efficient (*only about 2¢ per hour to run*). In return, Aquabot Turbo T-Jet will save you a lot of time and equally as important in today's economy - MONEY! In energy savings alone Aquabot Turbo T-Jet can save you up to \$3.00 per day (*over \$1,000 annually*)!!!

SPECIFICATIONS	
Maximum Debris Capacity	34 Quarts
Cord Length	51' (1/2" diameter cord) <i>NO HOSE</i>
Cleaning Path Width	10.5″
Wall Coverage*	YES
Drive System	Pat. Jet Drive Propulsion System (on-board, high efficiency brushless pump)
Power Washing Jets	YES
Debris Intake Ports	2 Offset Ports (Customizable: 1″ x 5″ up to 1.5″ x 5″)
Unit Weight	10.75 lbs.
Shipping Weight	35 lbs.
Unit Dimensions	19″ x 18″ x 11″
Energy Consumption**	24V (AC) / 1 AMP
Booster Pump	NO
Warranty	3 Year Prorated

* Requires up to 6" radius / slope to climb from floor to wall.

** Pressure side cleaners operating off of booster pumps run in tandem with the pool's filter pump. This draws as much as 30 AMP's at 115V.



AQUABOT TURBO T-JET'S POWERFUL BUILT-IN PUMP PROVIDES QUADRUPLE FUNCTIONALITY.

HYDROSCRUBBING: High pressure filtered water power washes deep into pool pores and corners (*hydroscrubbing out heavy sand, fine silt & minute algae*) where brushes can't reach.

VACUUMING: Incredibly powerful 4,800 gallons of water vacuum flow per hour (*nearly 10 times the flow of suction-side and pressure-side cleaners*) removes the largest debris from palm leaves and twigs to acorns and pine needles with ease.

MICROFILTRATION: With its large, 34 quart capacity filter bag, dirt particles as small as 2 microns can be removed (10 times finer than what many main pool filters can remove). The filter bag is simple to clean and provides years of service.

HYDRAULIC DRIVE: Once water passes up through its internal filter it is diverted and expelled out the back or front of "T-Jet" to provide hydraulic jet drive propulsion, which moves the cleaner around the surface of your pool. The 12 individual free-spinning wheels simply guide the cleaner over the pools surface including bottom and walls, raised drains, most stairs and benches, with no wear to the pools surface. "T-Jet" will even climb to the waterline with ease!





Aquabot[®] Turbo T-Jet, its power supply and Floating Cable are ETL Listed to UL Standard 1081, the highest certification for safety and reliability

Aqua Products, Inc.

25 Rutgers Avenue • Cedar Grove, New Jersey 07009 Tel: 800-221-1750 • www.AquaProducts.com ©2009 Aqua Products Inc. and Aquabot Turbo T-Jet are registered trademarks of Aqua Products Inc. QSFSL 1116L