

The AquaJet advantages just go on and on.

As if you weren't already convinced, here's a list of more of our features:

- Economical to buy, AquaJet costs half as much as most in-ground robotic pool cleaners.
- AquaJet is economical to run.
- Saves electricity (lowest cost robot to operate—about 5 cents per cleaning)
- Saves water (reduces up to 80% of filter backwashing, saving thousands of gallons per year while reducing the introduction of harmful chemicals to our environment)
- Saves chemicals (reduces tablet chemicals for healthier, more even mix and more accurate dosing, thus reducing chemical usage up to 30%)
- Saves maintenance (reduces pool heater and filtration systems use up to 1/3, decreasing wear and energy expenses. There are no drive belts, brushes, drive racks, nor drive motors to replace, so unit maintenance costs are virtually non-existent—and it lasts for years!)
- Saves labor (lightweight, requires no installation, no hoses, no suction lines, no booster pumps nor pool filter connection)
- AquaJet's 24v Transformer has 2-hour shut-off timer and plugs into any standard 115v GFI outlet. Just set it and forget it!
- Non-marking wheels easily glide over pool floor and up walls.

The competition pales by comparison.

AquaJet vs. Suction & Pressure Side Cleaners

Features	AquaJet	Suction Side	Pressure Side
Operating Cost (per Cleaning)	Up to 5¢	Up to \$1.20	Up to \$1.20
Pressure Washing Jets	YES	NO	NO
Jet Drive Propulsion System	YES	NO	NO
Eliminates Hoses	YES	NO	NO
Reduces Backwashing	YES	NO	NO
Reduces Electricity Costs	YES	NO	NO
Non-Marking Wheels	YES	NO	NO
Independent of Main Filter	YES	NO	NO
Main Filter Use	YES	NO	NO
Pressure Washes Wall Line	YES	NO	NO
Significant Water Savings	YES	NO	NO
Operating Voltage	24V	115V	115V
Amperage	1 amp	Up to 20 amps	Up to 20 amps
Most Maintenance Eliminated	YES	NO	NO
Performance Specifications			
Filtration Rate	4800 gph	1500 gph	600 gph
Cleaning Coverage	5000 sq ft/hr	700 sq ft/hr	600 sq ft/hr
Filter Porosity	down to 2 microns	5-40 microns*	20-400 microns*

*Does not filter directly, rather relies on the main pool filter which ranges upward of 5 microns
NOTE: Suction Side Cleaners include: Keeney, Kroyd, Bermuda, Novapac, Pooltec, Geol
While, Ray, Xos, etc.
Pressure Side Cleaners include: Polaris, Leno, etc.



- Join the revolution.**
- Environmentally Friendly
 - Save Water
 - Save Electricity
 - Reduce Chemical Consumption

Jet Drive System
AquaJet

Inground Pool Cleaner

OSF-SL-1017

Contact us at:
AquaJet, Inc.
282 Grove Avenue
Cedar Grove, NJ 07009
or call 1-800-337-5032 and ask for the AquaJet representative in your area
or Fax 1-973-857-613.



When it comes to pool cleaning, simple is better.

Just one motor

Pressure washes up dirt and sand

Vacuum debris

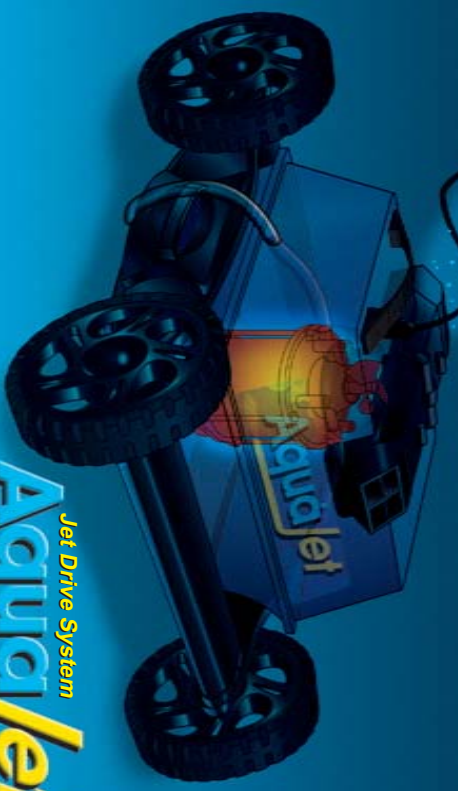
Filters out even algae & bacteria

Jet drives unit

Climbs walls, and

Cleans fast (most pools in an hour)

Simply Revolutionary



Jet Drive System
AquaJet

Inground Pool Cleaner

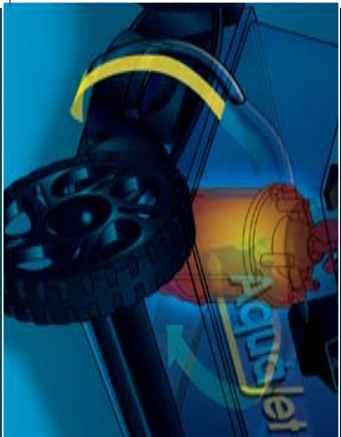
By simply directing water flow, AquaJet does more than any other pool cleaner.

Take a closer look at just how revolutionary AquaJet really is.

You've never seen a pool cleaner pressure wash up dirt and sand—until now.

We asked pool owners what was the toughest problem they had cleaning their pool and they said just one word—sand. It's heavy. Nobody likes to be in a beautiful pool and feel grit under their feet and most pool cleaners don't budge it.

We added an exclusive high-pressure impeller on top of the AquaJet motor. It shoots filtered water through tubes to pressure wash sand and debris from the floor up to the intake vents. The powerful pump immediately vacuums everything into its internal filter. Problem solved.



At a rate of up to 4800 gallons per hour, AquaJet vacuums and filters removing large leaves, twigs, sand, even algae and bacteria.

When we say the AquaJet motor is powerful, we don't mean that it takes a lot of amps to run it. Power is about getting the job done quickly and efficiently. That's just what it does. Everything from leaves to bacteria are vacuumed up and filtered out by our Microfilter Bag. The Microfilter Bag is durable and easily removed to rinse out and reuse. That's a lot easier and takes less time, money, and water than having to backwash the pool filtration system used by most pool cleaning systems. With AquaJet there are no messy hoses or extra wear and tear on your pool filtration pump. (See the Performance Specifications comparison on the back page.)



The patented Jet Drive Propulsion System is simplicity in motion.

There's no computer chip, no drive motor. No expensive parts that could eventually fail and need replacing. A simple, reliable, spring-triggered flap inside the Jet Drive housing flips to change the AquaJet's direction each time the timer momentarily turns off the motor. A second later the motor goes on again and the AquaJet speeds off in the new direction. Truly clever—even if we do say so ourselves.



Without a drive motor, how does AquaJet climb walls?

AquaJet is perfect for any pool where the bottom slopes up to the wall. Again, the Jet Drive Propulsion System goes to work. Water is vented out the back to drive the AquaJet at the specific angle that adds pressure to all wheels so when it comes to a wall, it just continues to climb and clean up to the water surface. In pools with no slope, AquaJet is still the fastest and most economical way to clean that pool's bottom.

All this and it's the fastest pool cleaner you can get!

AquaJet cleans most pools in about an hour. Even the largest pools take less than two. (We said it was jet propelled.) Additionally, pool chemicals and water temperature get evenly circulated decreasing evaporation, chemical and heating expenses.

Simplicity also means reliability.

With a three-year pro-rated warranty and few moving parts, AquaJet is more than reliable—it's simply revolutionary.



*Climbs and cleans walls in pool having at least a one foot radius transition from floor to wall.

Jet Drive System
AquaJet
Inground Pool Cleaner