

Aqua Guard LX1

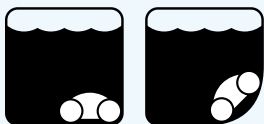
ROBOTIC
CLEANERS

CLEANS ABOVE-GROUND
& SMALL IN-GROUND POOLS



KEY FEATURES

- Long 40' Cable with Detangler
- Cleans Pool Floor and Cove with *Radius
- Extra Large Mesh Filter Bag
- Light Weight for Easy Storage
- Auto Shut-Off
- Filters debris down to 2 Microns
- The AquaGuard LX1 is equipped with a Cable Detangler to help reduce tangling
- Patented Hydro-Robotic Technology
- 2 Year Warranty (1st Year Bumper-to-Bumper)



* Minimum radius of 6 inches.

Aqua
Guard

www.AquaGuardPoolSystems.com





DESIGNED FOR ABOVE-GROUND and SMALL IN-GROUND POOLS.

The AquaGuard LX1 is designed to clean residential Above-Ground and Small In-Ground Pools. The AquaGuard LX1 will automatically vacuum and micro-filter dirt, debris and contaminants from the pool's floor and cove.

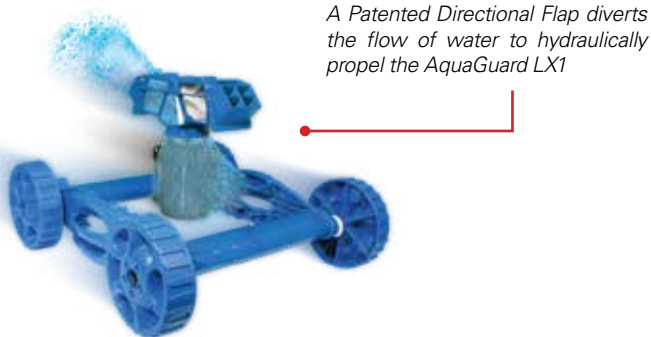
The AquaGuard LX1 uses patented Hydro-Robotic Technology to maneuver throughout your pool. While it is cleaning debris from your pool it is also circulating the pool water which promotes more accurate pH readings and chemical balance.

Additionally, this cleaner has a self-contained filtration system to collect debris. There is no need for any external hook-ups to your existing pool pumps or filters. Just plug it in and push a button!

KEY FEATURES

- Long 40' Cable
- Large Capacity Mesh Filter Bag
- Automatic Shut-Off
- Light Weight for Easy Storage
- The AquaGuard LX1 is equipped with a Cable Detangler to help reduce tangling
- Non-Abrasive Wheels
- Patented Hydro-Robotic Technology
- 2 Year Warranty

POOL USE	
Type	Above-ground / Small In-ground
Shape	All
Surface Type	All
FEATURE / FUNCTION	
Method of propulsion	Hydro-Robotic Technology
Coverage Area	Floor & Cove
Filter Loading	Bottom Access
Filter type	1 Fine Filter Bag
Length of cable	40' with Detangler
Adjustable Turning	Lock Pin (3 Directions)
Timer with Auto Shut Off	2-3 Hours
Power Supply	StayCool™ Weather Resistant
Warranty	2 Year Warranty (1st Yr. Bumper-to-Bumper)
PERFORMANCE	
Gallons Per Minute	70
Operating Cost per Hour	\$0.05
SPECIFICATION	
Electrical Requirements	120v / 60Hz
Watts	180W



A Patented Directional Flap diverts the flow of water to hydraulically propel the AquaGuard LX1

