



Unstoppable suction power,
all pool terrain.

CLEANERS



NEW

AquaNaut® 200 & 400

SUCTION CLEANERS

Total System: Pumps | Filters | Heating | **Cleaners** | Sanitization | Automation | Lighting | Safety | White Goods



**Robust design built for
a reliable clean.**

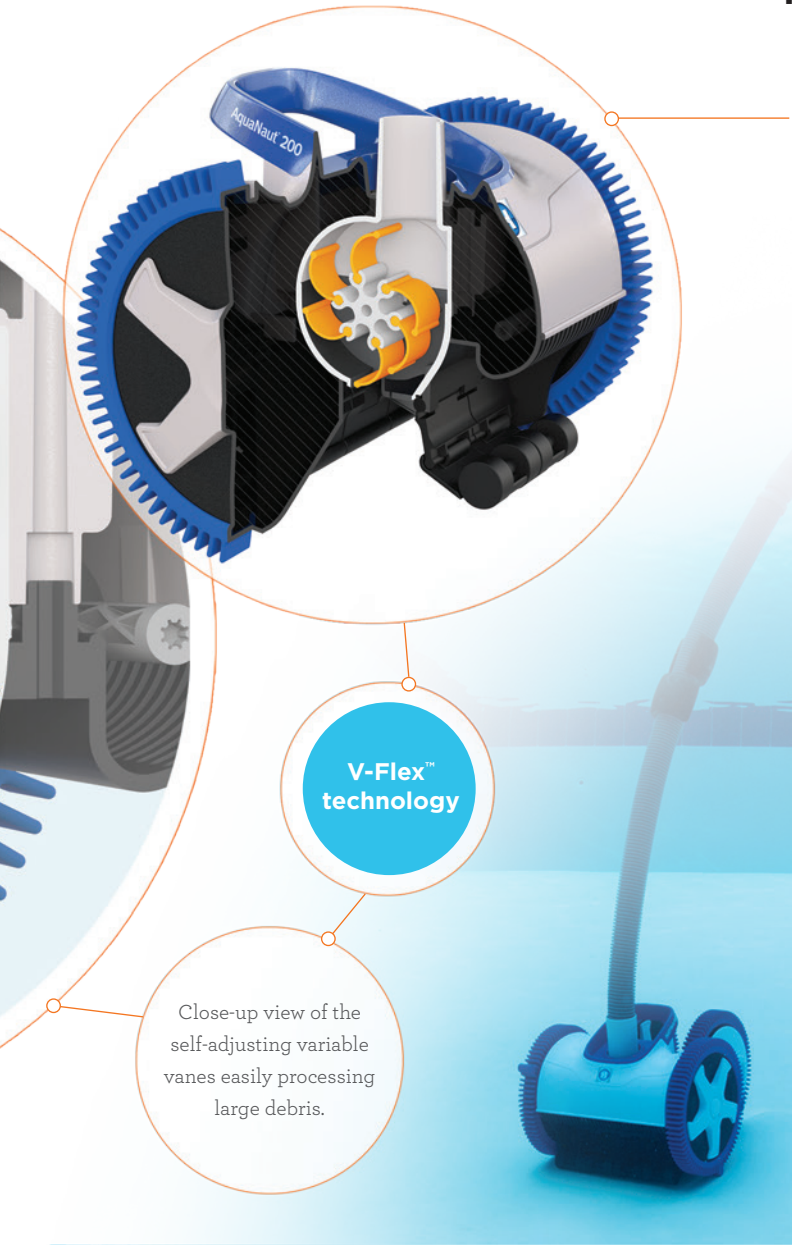
**Clean and maneuver any pool surface with ease,
never missing an inch.**

Experience the most complete clean with AquaNaut® 200 & 400 (2- and 4-wheel drive respectively) suction pool cleaners from Hayward®. AquaNaut features patented self-adjusting variable vanes, known as V-Flex™ technology, that maximize power at almost any flow and allow for easy passage of large debris. Multiple pre-programmed internal steering sequences ensure that the cleaner covers both deep and shallow ends equally, including walls. No matter the pool surface, AquaNaut 200 & 400 maneuver with patented robust tires and an adjustable roller skirt that maintains optimal suction, even when encountering obstacles. Service and maintenance is simple—better still, you'll rest assured knowing that AquaNaut 200 & 400's durable design is backed by Hayward's network of reliable service centers.

**End-to-end
cleaning.**

Multiple pre-programmed steering sequences ensure that AquaNaut cleans every type of pool efficiently, fully covering shallow ends, deep ends and walls.

AquaNaut's patented technologies are designed to deliver a thorough clean for pools of all shapes, sizes and flow rates.*



V-Flex™ technology

Close-up view of the self-adjusting variable vanes easily processing large debris.

Handles larger debris without clogging.

The patented self-adjusting variable vanes of AquaNaut's V-Flex technology provide maximum power at almost any flow (perfect for use with variable-speed pumps) while virtually eliminating clogs. Because the variable vanes adjust automatically, they allow even large debris to pass easily through the cleaner, resulting in complete peace of mind.



Expertly navigates any surface.

Patented robust tire treads provide superior climbing power on any surface and skillfully maneuver around obstacles such as main drains.



Maintains constant suction.

AquaNaut's patented adjustable roller skirt ensures it never loses suction on uneven surfaces or when encountering obstacles.



Available in 4-wheel drive.

While AquaNaut 200 is perfectly suited for average-sized pools, AquaNaut 400 cleans larger pools completely and efficiently. Its 4-wheel drive capability maintains maximum power in pools up to 20' x 40' or pools with deep ends.

Optimal suction at almost any flow.

Three easily interchangeable throats improve suction performance at lower flow and allow larger debris to pass. As such, AquaNaut is ideal for use with variable-speed pumps.



1



Small throat

For better suction with lower flow rate and smaller pump; can be used with variable-speed pump at lower speeds.

2



Medium throat (default throat)

For almost all average pool filtration systems and installations.

3



Large throat

For better suction with higher flow rate and larger pump; can be used with variable-speed pump at higher speeds.

*Optional tape tires may be required for smoother surfaces



AquaNaut® 400



AquaNaut® 200

CHOOSE FROM TWO MODELS:

AquaNaut 200	2-Wheel Drive Suction Cleaner	PHS21CST
AquaNaut 400	4-Wheel Drive Suction Cleaner	PHS41CST

FEATURE	AQUANAUT 200	AQUANAUT 400
Hose Length	33'	40'
Pool Size	Up to 16' x 32'	Up to 20' x 40' or pools with deep ends
Pool Surface	Concrete, Gunite, Vinyl, Fiberglass,* Tile,* Pebble	Concrete, Gunite, Vinyl, Fiberglass,* Tile,* Pebble
Minimum Pump Size	1/2 HP or 35 gpm	1/2 HP or 35 gpm
Drive Sequence	Turn every 8' to 10'	Turn every 11' to 14'
Warranty	2 years	2 years

*Optional tape tires may be required for smoother surfaces

Scan QR code to see the power of AquaNaut's V-Flex™ technology in action.



To take a closer look at other Hayward® products, go to hayward.com or call 1-888-HAYWARD.



Hayward and AquaNaut are registered trademarks and V-Flex is a trademark of Hayward Industries, Inc. © 2015 Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties.

LITAQNTBR15