



SharkVac™

ROBOTIC POOL CLEANER

An innovative cleaner
with plenty of bite.

Hayward's SharkVac is the newest addition to the TigerShark® family of cleaners. SharkVac is built with proven TigerShark technology and the highest quality components. A sleek, low-profile design and top-access filter cartridges are a few of the great features that give the new SharkVac added bite.



CLEANERS



Top access allows quick removal of filter frame for easy clean-up



Filter removes easily from filter frame

SharkVac™ by Hayward® is your pool's most valuable asset.

SharkVac uses up to 94% less energy than most pressure cleaners. The energy used by a standard light bulb is all that's needed to power this innovative cleaner! Hayward's SharkVac is a floor specific cleaner that delivers performance and price in a uniquely robust design.

SharkVac's high-quality performance cleaner features and benefits:

- The QuickClean® technology cleans most size and shaped pools in 60 minutes or less
- Calculates the size of the pool and programs itself for the most time and energy efficient cleaning path
- Runs separately from the pool's pump and filter system
- Requires no hoses or additional equipment
- Top-access filter cartridges allow for convenient cleanup – just remove and rinse with a garden hose
- Clear dome cover for visible cleaning action
- Perfect for residential pools up to 20 x 40 ft.

	SharkVac
Work Cycle	2 hours
Motor Unit	24 V/3.5 amps
Volume Capacity	530 inches ² unit
Filter Media Type	2 fine porosity filter elements
Weight	21.5 pounds
Power Cord	50 feet (kevlar reinforced)
Moving Parts	Acetal/stainless steel
Programmed Function	ASCL/adaptive seek control
Warranty (USA only)	1 year
Calculated Ground Speed	55 feet/minute
Power Supply Input Voltage	115 VAC 60 Hz
Power Supply Output Voltage	24 V DC

To take a closer look at Hayward Cleaners, go to www.haywardnet.com or call 1-888-HAYWARD



Hayward, Hayward Energy Solutions and TigerShark are registered trademarks and SharkVac is a trademark of Hayward Industries, Inc. ©2010 Hayward Industries, Inc.