

PoolVac[™] V-Flex[®]

»» Suction Cleaners

PATENTED V-FLEX® TECHNOLOGY VIRTUALLY ELIMINATES CLOGS





CONSTANT, CLOG-FREE SUCTION

With patented V-Flex® technology, a wide vacuum inlet and unique wing design, PoolVac™ V-Flex® eliminates clogs and maximizes suction power, even at low flow. It's the perfect partner for variable-speed pumps—delivering impressive energy savings with incomparably clean results.



COMPLETE POOL COVERAGE

With patented AquaPilot® technology, PoolVac V-Flex systematically covers the floor, walls* and coves of your pool. Its adaptive steering system improves maneuverability and eliminates hose tangling for a hassle-free clean every time.



EASY TO USE AND MAINTAIN

PoolVac V-Flex connects to a skimmer or suction port for complete installation in minutes. Its advanced suction design cleans quietly, and with fewer internal moving parts, service and upkeep are simple too.

SPECIFICATIONS

Pool Coverage*	Floor, walls, coves
Hose Length	40'
Pool Size	Up to 20' x 40'
Pool Surface**	Gunite, vinyl, fiberglass, pebble, tile
Turbine Type	Patented V-Flex variable vane technology
Drive Sequence	AquaPilot programmed steering system
Traction System	Pod and shoes
Warranty	2 years

CHOOSE FROM TWO MODELS

PoolVac V-Flex Suction Cleaner - Gunite	HSC2025CC
PoolVac V-Flex Suction Cleaner - Vinyl	HSC2025CV

OPTIONAL ACCESSORIES (SOLD SEPARATELY)



» Leaf Canister makes for easy disposal and longer filtration cycles by trapping leaves and other debris



V-FLEX TECHNOLOGY

Flexible variable vanes adjust, allowing larger debris to pass easily without clogging.



AQUAPILOT TECHNOLOGY

Advanced steering technology ensures complete pool coverage.

» hayward.com » 1-888-HAYWARD

Pumps » Filters » Heaters » Cleaners » Sanitization » Automation » Lighting » Water Features » White Goods



^{*}Wall climbing capability and pool coverage may be affected by specific pool shapes and surfaces. The cleaner may not climb the wall under certain conditions.

^{**}Different shoe types available for different pool surfaces.