

TigerShark

6

TigerShark[™] QC ROBOTIC CLEANER

The hunt for dirt and debris is on!

TigerShark[™] QC robotic pool cleaners utilise Adaptive Seek Control Logic (ASCL)[™] self programming technology to calculate the most efficient cleaning pattern, determine pool size and power down at the end of the cleaning cycle. It brushes and scrubs while it vacuums, reaching everywhere, including the pool bottom, sides and stairs.

The TigerShark[™]QC QuickClean[™] function represents the epitome of energy efficency. The large debris canister and fine porosity filter cartridges ensure no dirt or debris escape.

Total System: Pumps | Filters | Heating | Cleaners | Sanitisation | Automation | Lighting | White Goods

Handle Reverse Permits superior scrubbing action

• Ensures tangle-free cord

Hydro-Dynamic Head Design

- Designed for style, engineered for performance
- •A cleaner that works independent of the filter system

Advanced Brush or Foam Roller

• Scrubs dirt on pool bottom and walls

Powerful Onboard Pump

• This venturi allows unit to suck up dirt and debris while roving the bottom, walls, inclines and steps

Teflon Reinforced Cord • Provides rugged durability and longevity

Drive Tracks

• Mechanised tread movement that will effortlessly climb walls to the very top

Features of the Hayward[®] TigerShark[™] QC Robotic Pool Cleaner

0

- QuickClean™ cycle allows for a 90 minute pick- up cycle
- Adaptive Seek Control Logic ensures full quick coverage
- Teflon reinforced cord for rugged durability and longevity
- Handle- Reverse for superior scrubbing action and tangle-free cord

• Engineered for durability using acetal/stainless steel on parts
 Energy efficient while providing incredible vacuum strength

Vigorous scrubbing action along tile line for complete clean

Model Number	Supply Out- put (Voltage)	Supply Output (Amps)	Cleaning Time	Flow (LPM)	Pool finish	Cord Length (Metres)	Speed (M per min)	Filter Media Type	Unit Wt. (Kgs)
RC9052305AB	24 V DC	3.5	90mins/ 4 hours	284	Concrete/ Vinyl	17	16.7	2 ultra-fine porosity filter elements	9.5
RC9052305AF	24 V DC	3.5	90mins/ 4 hours	284	Fibreglass/ Tiled	17	16.7	2 ultra-fine porosity filter elements	9.5



The largest debris canister combined with 2X 0.65m² fine porosity filter cartridges ensure large debris and fine dirt do not escape from a thorough clean up.



AquaVac[™] insulated floating cord technology with Teflon reinforcement ensures safe, durable and tangle-free operation.



Optional premium TigerShark™ QC Caddy RC99385 for easy transport and storage.







ayward is a regisitered trademark and TigerShark C, ADCL, QuickClean and AquaVac are registered demarks of Hayward Industries, Inc. 2014 Hayward Industries, Inc. To take a closer look at Hayward Cleaners or other Hayward[®] products, go to **www.hayward-pool.com.au or call 1300 POOLS1**





