



PREMIUM ROBOTIC POOL CLEANER WITH INTELLIGENT CLEANING CYCLE AND CADDY

- ✓ Smart Sensor Nav System[™] adjusts and adapts cleaning cycle by learning your pool configuration.
- ✓ Simplified user interface through the intuitiveness of the iAquaLink[™] application.
- Suction efficiency with patented continuous cyclonic suction power.
- Dual Stage 150µ/60µ filter canister to capture large and small debris

INTERNA (SAMERER

Includes convenient storage caddy



Smart Sensor Nav System[™]



Intuitive App Navigation



Suction Efficiency







Dual-Stage Filtration



Robotic cleaners are fully independent cleaners that relieves the load on skimmer, pump baskets and filter, reducing maintenance and saving water by reducing backwash. The NEW VIRON QT1050 combines ultra-efficiency with intelligence. VIRON QT1050 has Sensor Nav System[™] technology, which identifies the configuration of each pool for personalized cleaning. In addition, the iAqualink[™] application allows the users to control the cleaner with an in app remote control to clean the problem areas manually and also allows for 7-Day programming. The new improved VIRON QT1050 now features dual stage filtration with a 150µ/60µ filter canister and transparent cover that picks up all small and large debris. The Elevate system makes retrieving the cleaner from the pool super easy once the cleaning cycle is complete. The cleaner comes with a 18m swivel cable that reduced tangling.

TRANSPARENT CANISTER WINDOW WITH LED ILLUMINATION

The LED light and transparent window make it easy to see inside, even while submerged.

SUCTION EFFICIENCY

Combining the constant power of its patented Cyclonic Suction with an impressive filtration system, the VIRON QT1050 sets the benchmark in debris collection.

DUAL STAGE LARGE 5L

CAPACITY FILTRATION FILTER With easy access and smart dual-filter canister design, cleaning and removing debris has never been more simple.

TROLLEY

SWIVEL CABLE The swivel mechanism helps prevent the cable from tangling while submerged.

INTUITIVE APP NAVIGATION

Control and monitor the progress of the cleaning cycle anytime, anywhere, using the intuitive interface of the iAquaLink[™] application.



EASY TO USE

Made in Malaysia

The Elevate System allows the cleaner to be lighter and completely effortless when it is removed from the water. With easy access to the filter and the visibility of a transparent window, the VIRON QTI050 makes for an easy pool cleaning experience

CUSTOMISED CLEANING

Equipped with a Sensor Nav System[™], the VIRON QT1050 robotic pool cleaner learns your pool's configuration to fully optimise movement and cleaning time. The pressure sensor also delivers efficient wall climbing and waterline cleaning by measuring the depth of the pool.



150µ/60µ DUAL FILTER 200µ, 100µ and 60µ filters available as accessory

SPECIFICATIONS

Suitable	For in-ground pools up to 12 x 6 m	Timer	7-Day Programming via iAquaLink App	WHAT'S IN THE BOX?
Pools	All shapes and surfaces	- Remote	Yes, via iAquaLink™ App	VIRON QT1050 Cleaner Body
Cleans	Floor, walls and waterline	Control		 18m Swivel Cable 150/60 Micron Dual Filter Trolley Owner Manual Quick Start Guide
Cleaning modes	1 - Floor Only 2 - Standard: Floor/Walls/Waterline	Power	Robot voltage - 30 V DC Main power supply - 220-240 VAC; 50 Hz Max power - 150 W	
	3 – Custom: Floor/Walls/Waterline	Weight	10 kg	• Warranty Card



Viron harnesses the elements of Australia to create pool products that are tough yet considerate of local conditions. They are developed through uncompromising engineering and design – with real world efficiencies – with our surrounding natural environment in mind, for now and the future.

In a world where energy demand continues to grow, Viron products focus on minimising environmental impact. In being the most energy efficient and environmentally friendly pool products on the market, Viron is here to prove that **ultimate performance need not cost the Earth**.



www.astralpool.com.au www.astralpool.co.nz

- 🚹 @astralpoolaustralia
- 💽 @astralpoolaustralia
- 🛲 thecoolpool.com.au

