



Harness *the intelligent*
power *of the* Trident.



TRIDENT ROBOTIC
POOL CLEANER

WATERCO
water, the liquid of life

ENJOY EASIER, MORE EFFICIENT & COST-EFFECTIVE POOL CARE



Water Saving

Trident robotic pool cleaners use a fraction of the resources consumed by other pool cleaning systems – saving you time and money, and minimising environmental impact. That's good news for YOU and the planet!



Energy Saving

With an automated robotic pool cleaner you no longer have to endure the daily hassle of cleaning your pool yourself. You can significantly reduce your use of electricity, water and chemicals.



Chemical Use
reduction

Robotic pool cleaners demand less power than filtration pumps and motors for suction cleaners, and reduce filtration needs in general. They also substantially reduce the amount of potable water consumed when cleaning a pool, which in turn potentially reduces the amount of chemicals needed.



Trident Robotic Pool Cleaners

Trident robotic pool cleaners deliver automated, high performance pool cleaning efficiently and effectively. Building on decades of expertise in automatic pool cleaners, every Trident combines advanced technologies with proven reliability so you can enjoy a constantly clean pool with little effort. Trident robotic pool cleaners have consistently been at the forefront of innovation, helping you enjoy a superior pool experience, every day and in every way.

Trident Robotic Pool Cleaner

- Advanced cleaning technologies.
- Designed for reliable, long-lasting performance.
- Cost-effective & easy maintenance.

Superb pool cleaning – made easy

Take your swimming pool experience to the next level. Trident robotic pool cleaners deliver top-of-the-line performance with the absolute minimum in effort and hassle. With a Trident working for you, you can relax and enjoy your pool, with full confidence that it is completely clean and hygienic for you and your family.

Maximum pool hygiene

- Unique triple-active brushing efficiently eliminates algae and bacteria leaving your pool water clean and safe and reducing the need for chemicals.



Triple-active brushing (PRO Only)



Thorough brushing

Reliable filtration in all pool conditions

- Dual level filtration system ensures a dust and debris free pool, without clogging, leaving crystal-clear water throughout your pool.



Dual Cartridge Filtration

Reliable performance and ease of use

- Advanced technologies deliver precise scanning and total cleaning efficiency all the way to the water line, in minimal time and without intervention.



CleverClean scanning system



Waterline Cleaning

Super convenient maintenance

- Patented top opening filtration compartments for easy emptying and cleaning.



Top access

Trident robotic pool cleaner

The Trident robotic pool cleaner is available in two great models, a standard & top of the range PRO.

Trident PRO

Maximise your pool enjoyment with remote controlled setup and cleaning programs that delivers maximum cleanliness and hygiene, for pools up to 15m in length. Expertly cleans floor, walls, and waterline, without intervention.



Trident (Standard)

Step up to a new experience with this wall-climbing robotic pool cleaner, recommended for pools up to 12m in length. The cost effective way to ensure the cleaning of the entire pool, including the floor, walls and waterline.



Function, Features & Benefits	Trident PRO Robotic Pool Cleaner	Trident (Standard) Robotic Pool Cleaner
Programmable Operating Cycle Times	1.5, 2.5 & 3.5 hours selections.	2.5 hour selection.
Power Cable	18m with Swivel reducing cable tangling.	18m with Swivel reducing cable tangling.
Filtration	Fine Filtration via High Quality Debris Cartridge Collection, Optional Course Filter Cartridges Available	Fine Filtration via High Quality Debris Cartridge Collection, Optional Course Filter Cartridges Available
Interchanagble Brushes	Suitable for All Pool Surfaces Combined (PVC & WB) & Wonder Brush.	Suitable for All Pool Surfaces Combined (PVC & WB) & Wonder Brush.
Remote Control (Hand Held)	Included , Set Up of Parameters, Cleaning Programs, delay start, manual mode.	N/A Manual 2.5 hour selection.
Product Weight	11kg.	10kg.
Suction Rate	17m ³ Per Hour.	17m ³ Per Hour.
Motor Unit Voltage	24VDC.	24VDC.
Power Supply (Transformer)	Digital Switch mode, Output <30 VDC, IP 54 rated, Full Filter Bag Indicator, Weekly timer, Operation Delay (1-2 hrs).	Digital Switch mode, Output <30 VDC, IP 54 rated.
Filter Cartridge (Full) Indicator	Power Supply equipped with illuminated light to advise filter Cartridge Requires Cleaning	N/A
Drive	Two Independent Drive Motors improved pool coverage & manoeuverability on the pool floor & walls.	Single Drive Motor
Maximum Pool Size (Recommended)	15M	12M
DIY	Easy Maintenance, Repairable at Dealer Level.	Easy Maintenance, Repairable at Dealer Level.
Product Storage Caddy	Included	Included
Brushes	Triple Action (Additional Active Brush)	N/A

OFFICES - AUSTRALIA

NSW - Sydney (Head Office)
Tel: +61 2 9898 8600
QLD - Brisbane
Tel: +61 7 3299 9900
VIC/TAS - Melbourne
Tel: +61 3 9764 1211
WA - Perth
Tel: +61 8 9273 1900
SA/NT - Adelaide
Tel: +61 8 8244 6000
ACT Distribution
Tel: +61 2 6280 6476

OFFICES - OVERSEAS

Waterco (Europe) Limited
Sittingbourne, Kent. UK
Tel: +44 (0) 1795 521 733
Waterco France
Saint Priest, France
Tel: +33 4 72 79 33 30
Waterco (USA) Inc
Augusta, Georgia, USA
Tel: +1 706 793 7291
Waterco Canada
Longueuil, Qc, Canada
Tel: +1 450 748 1421
Waterco (NZ) Limited
Auckland, New Zealand
Tel: +64 9 525 7570

Waterco (C) Limited
Guangzhou, China
Tel: +86 20 3222 2180
PT Waterco Indonesia
Jakarta, Indonesia
Tel: +62 21 4585 1481
Waterco Singapore Intl Pte Ltd
Nehsons Building, Singapore
Tel: +65 6344 2378
Waterco (Far East) Sdn Bhd
Selangor, Malaysia
Tel: +60 3 6145 6000

Distributed by:

WATERCO
water, the liquid of life



Member
WATER
QUALITY
ASSOCIATION



SPASA
AUSTRALIAN MEMBER

In the interest of providing better quality and value we are constantly improving and updating our products. Consequently, pictures and information on our brochures may sometimes vary slightly from models available.