



SIMPLE AND EFFICIENT

T5 DU0

1 OPTIMUM GRIP

With its patented motion system, it provides suction in the smallest spaces. Its two independent flexible toothed discs ensure the best traction possible in corners and on walls, as well as better manoeuvrability. For more finely detailed cleaning.



2 POWERFUL SUCTION MOTOR

The latest-generation Zodiac® hydraulic-robot motor, the DiaCyclone, **gives** a **40% boost in suction power** to the T5 Duo.



3 OBSTACLE AVOIDANCE

With an anti-block wheel, the T5 Duo can independently get past all obstacles that might stop its progress. Steps, angles, ladders – it can free itself.



SPECIFICATIONS



Patented Twist & Lock technology

This system gives easy, completely secure connection of suction hoses, with enhanced suction performance. Connected directly to the suction point or the pool skimmer, it ensures the best seal.



Double toothed disc

Two independent flexible discs that offer enhanced mobility and adherence in the corners and on the walls, for thorough cleaning.

FOR WHICH TYPE OF POOLS?

1 FOR IN-GROUND AND ABOVE-GROUND POOLS WITH RIGID WALLS



2 FOR ALL POOL SHAPES UP TO 12 X 6 M



3 FLAT FLOOR, GENTLE SLOPE AND COMPOSITE SLOPE



5 CLEANS FLOOR AND WALLS



TECHNICAL INFORMATION

Hose length	12 sections of 1 meter
Size of cleaner (L x D x h)	44 x 43 x 22 cm
Packaging dimensions (L x W x H)	99 x 45,5 x 29,5 cm
Cleaner weight (head)	1,4 kg (Packaged weight: 8,4 kg)
Filtration range	Filtration circuit of the pool
Cleaned width	44 cm
Minimum required filter pump power	3/4 hp
Movement speed	6 m / min

STANDARD FEATURES









Twist Lock Hoses

Wheel deflector

Flow gauge

Flowkeeper valve

AVAILABLE ACCESSORIES



Wintering Hoses Bag Set of 6 x 1 m hoses Twist Lock

Compatible with leaf trap Cyclonic Leaf Catcher.

Hydraulic cleaners are easily installed on the swimming pool filtration system, using power from its pump to operate. They capture debris by suction, storing it in the pump pre-filter. They are perfect for small pools with flat floors or gentle slopes and are the ideal solution for above-ground pools.





