



1 OPTIMAL CLEANING FOR THE FLOOR / WALLS / WATER LINE

The RC 4380 cleans the floor, walls and waterline equally as well. Its **"floor only" cycle** allows an intense floor cleaning, particularly valuable at the beginning of the season and in very dirty pool.



2 LARGE SUCTION CAPACITY

Its extra-wide suction inlet and its high-capacity 3.7 L filter mean it can collect and store all type of debris even the larger ones. Maximum user comfort, guaranteed.



3 FILTER ACCESS AT THE PUSH OF A BUTTON

One simple push of the Push'N'Go™ button raises the filter housing handle for **easy removal from the pool** when cleaning is finished.



SPECIFICATIONS



Extra-wide suction inlet

For collecting all types of debris



Transparent window

FOR WHICH TYPE OF POOLS?

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



2 ALL POOL SHAPES



3 ALL FLOOR TYPES



4 ALL TYPES OF LININGS*



5 SIZES UP TO 10 X 5 M



6 CLEANS BOTTOM, WALLS AND WATER LINE



^{*} Specific brushes available as accessories for polyester shells and tile linings.

TECHNICAL INFORMATION

Number of motors	2
Cleaner dimensions (W x D x H)	41 x 42 x 28 cm
Cleaner weight	9 kg
Cleaning cycles	1.5 hrs (floor only) 1.5 hrs (floor / walls / water line)
Surface area of filter	850 cm ² / 100 microns
Cleaned width	22 cm
Cable length	15 m
Drive system	Caterpillar track
Transmission	Gears
Safety	Beach system, out-of-water safety, electronic motor protection

STANDARD FEATURES



Control unit



Filter canister

Easy access and large capacity (3.7 litres)

AVAILABLE ACCESSORIES

Trolley,

Very fine debris filter, Fine debris filter, Large debris filter,
Protective cover
Kit for polyester shell pools,
Kit for smooth coatings (tiling).

An **electric robotic cleaner** that cleans your pool **autonomously** without being connected to the filtration system. It is simply connected to the mains and traps debris in its own filter basket.

Equipped with true artificial intelligence, it can reach every corner of the pool, **climb** walls and clean the waterline.



 $RCS\ Paris\ 395\ 068\ 679- \\ \textcircled{OPhoto}\ Credits; ZODIAC^{0}-ZODIAC^{0}\ is\ a\ registered\ trademark\ of\ Zodiac\ International,\ S.A.S.U.,\ used\ under\ license and\ under\ license an$

