



ULTIMATE POWER

OV 3480

VORTEX ™

1 PATENTED CYCLONE SUCTION

Zodiac® engineers have created the first **cyclone suction** pool cleaners. The high-power vortex inside the filter keeps debris in suspension, thereby preventing the filter from blocking and **maintaining cleaning performance**.



2 EASE OF ACCESS AND FILTER CLEANING

The filter can be accessed **from the top of the robot** and is easy to clean, making things simpler for you and meaning **you don't come into contact with the debris**.



3 LARGE SUCTION CAPACITY

The OV 3480 robotic cleaner guarantees perfect large-scale cleaning. **With its extra wide suction inlet** and its high-capacity 5 L filter, it can suck up and store all types of debris.



FOR WHICH TYPE OF POOLS?	
1 FOR IN-GROUND AND ABOVE-GROUND POOLS WITH RIGID WALLS	
2 ALL POOL SHAPES	
3 ALL BOTTOM SHAPES (EXCEPT SAFETY LEDGE)	
4 ALL FLOOR SURFACES	
5 SIZES UP TO 12 X 6 M	
6 CLEANS BOTTOM, WALLS AND WATER LINE	

TECHNICAL INFORMATION		
Number of motors	3	
Cleaner dimensions (W x D x H)	43 x 48 x 27 cm	
Cleaner weight	9,5 kg	
Cleaning cycle	2 cycles 1.5 hrs (floor only) 2.5 hrs (floor / sides / water line)	
Surface area of filter	1180 cm ² / 100 microns	
Cleaned width	24.5 cm	
Cable length	18 m	
Drive system	2-wheel drive	
Transmission	Gears	
Safety	Beach system, out-of-water safety, electronic motor protection	

STANDARD FEATURES



Control unit



Filter canister
Easy access
and large capacity
(5 litres)



Trolley



Tile tires

AVAILABLE ACCESSORIES

Very fine debris filter, Fine debris filter, Large debris filter, Protective cover,

An **electric robotic cleaner** that cleans your pool **autonomously** without being connected to the filtration system. It is simply connected to main power 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 - © Photo Credits: ZODIAC® - ZODIAC® is a registered trademark of Zodiac International, S.A.S.U., used under license

