



# EXCEPTIONAL AGILITY

# CNX 25

СNХ™

## **1** CYCLONIC PERFORMANCE

Its **patented cyclonic suction** is powerful and long-lasting. Its **helix shaped brushes and dual stage progressive filtration** collect debris more efficiently, even the smallest ones. With CNX<sup>TM</sup>, your pool will be perfectly clean all year round.

### **2** INTEGRATED AGILITY

With its **embedded smart sensors** and its **unique design,** CNX™ offers excellent pool coverage and limitless agility.

Thus, it is ideal for all pool shapes and surfaces.

### **3** EASE OF USE

Its top access filter, and its **transparent window** offer real daily ease of use. The quick discharge of water makes it **lighter when removing the robotic cleaner from the pool.** 







	FEATURES	FOR WHICH TYPE OF POOLS ?	
	TRANSPARENT WINDOW Enable better visibility of debris.	1 FOR IN-GROUND AND ABOVE- GROUND POOLS WITH RIGID WALLS	
		2 ALL SHAPES OF POOLS	
	TOP ACCESS FILTER Offers real daily ease of use.	3 ALL FLOOR TYPES AND SURFACES	
	DUAL STAGE PROGRESSIVE FILTRATION	4 SIZE UP TO 10 X 5 M	
v 1960 -		5 CLEANING OF THE FLOOR,	



Number of motors

Cleaner dimensions

FILTRATION Collects debris more efficiently, even the smallest ones.

#### **STANDARD FEATURES**

WALLS AND WATER LINE





Filter canister Dual stage filter: 150/60 µ

Base for the control unit

#### AVAILABLE ACCESSORIES

Simple filter 100  $\mu$ Simple filter 200 µ Trolley

As it's autonomous, the electric robot cleaner does not need to be connected to the filtration system. It collects debris directly in its own filter canister. Equipped with true artificial intelligence, it can reach every corner of the pool, climb walls and clean the waterline.



Photo credits: ZODIAC<sup>6</sup>



#### (W x D x H) Cleaner weight 8 kg 2 cleaning cycles:

43x40x30 cm

**TECHNICAL SPECIFICATIONS** 

3

Cleaning cycle floor only and floor/walls/waterline Surface area of filter 1066 cm<sup>2</sup> Filter capacity 4L Cleaning width 23 cm Cable length 15 m Drive system Tracks Transmission Gears Beach system, out-of-water Safety safety, electronic motor protection