



ZELIA VP

ULTRA-COMPACT CONNECTED SALT CHLORINATOR
FOR RELIABLE AND AUTOMATED WATER TREATMENT



COMPACT CHLORINATOR

Zelia VP is an ultra-compact chlorinator (185 mm in length) that is installed on pipes with minimal work required. The **flow switch is integrated** into the chlorination cell.



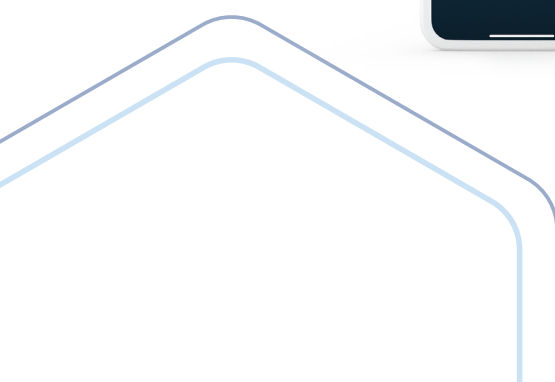
EFFICIENT TREATMENT

With Zelia VP, enjoy permanent disinfection of your pool water thanks to chlorine production by salt electrolysis. Its **backlit display** allows you to quickly check its status at a glance, while ensuring easy use with dedicated controls. It also offers the possibility to **connect a pool cover contact**, allowing chlorine production to be adjusted when the pool is closed.

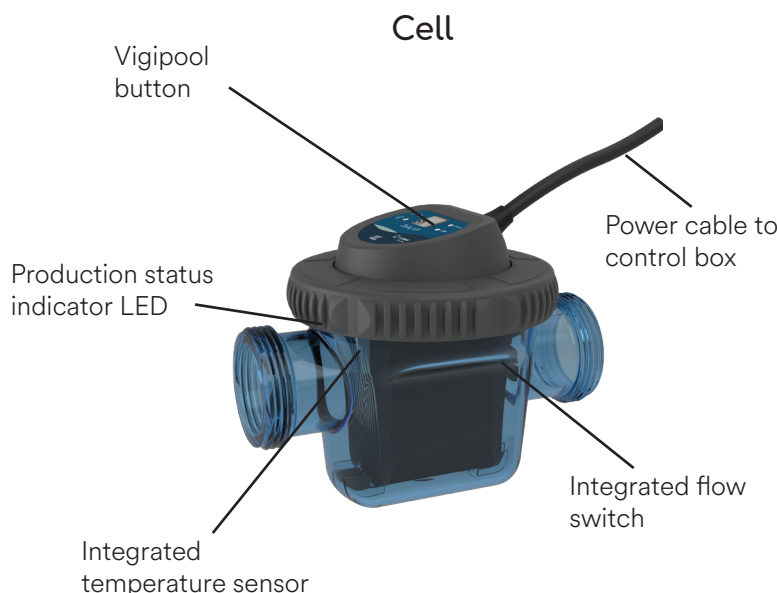


INTEGRATED WIFI CONNECTION

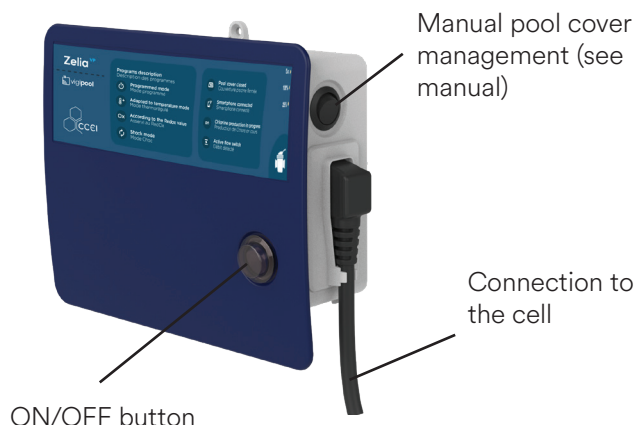
Zelia VP is the first salt water pool chlorinator with built-in WiFi and Bluetooth connectivity as standard. **Control and monitor your water treatment remotely** using your connected device via WiFi.



GENERAL PRODUCT PRESENTATION



Power Supply Unit



AUTOMATIC CHLORINE PRODUCTION



INTEGRATED FLOW SWITCH FOR EASY INSTALLATION

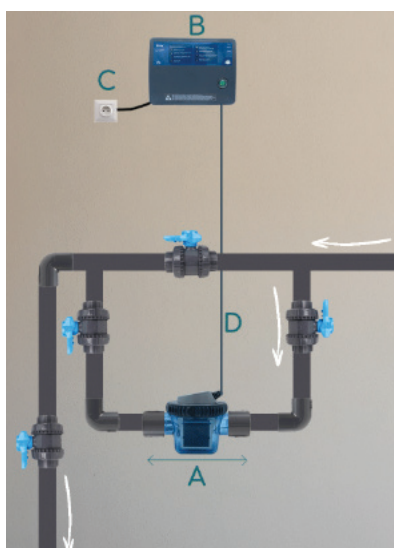


BACKLIT CELL FOR QUICK STATUS READING



QUICK DEVICE SETUP VIA THE VIGIPOOL APPLICATION

INSTALLATION IN JUST A FEW MINUTES



The Zelia VP chlorinator cell is equipped with an **integrated flow switch and temperature sensor**, allowing installation **with only one cut** into the piping.

QUICK CONNECTION:

The chlorinator plugged directly into a 230 V mains outlet that is not linked to the filtration system. Simply connect the cell to the control box using the connector, then enjoy your water treatment device.

A : 202 mm cut in the piping. Bypass installation recommended

B : Power supply unit

C : Connection to a 230 V mains outlet

D : Power cable between control box and cell

REGULATED PRODUCTION: ACCURATE DOSING & EXTENDED CELL LIFESPAN

Salt chlorinator naturally disinfects water by producing chlorine from a low salt concentration. Zelia VP provides efficient production up to a maximum of 16 g/h.

To prevent chlorine overdosing and extend the lifespan of the cell, we recommend pairing the chlorinator **with a connected Vigipool RedOx regulation device** (such as Antea OX), which automatically adjusts chlorine production according to the pool's needs.



Antea OX :
Vigipool RedOx Measurement

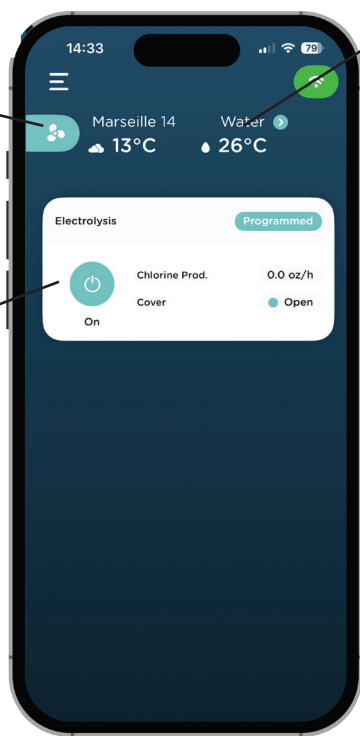


Do not litter

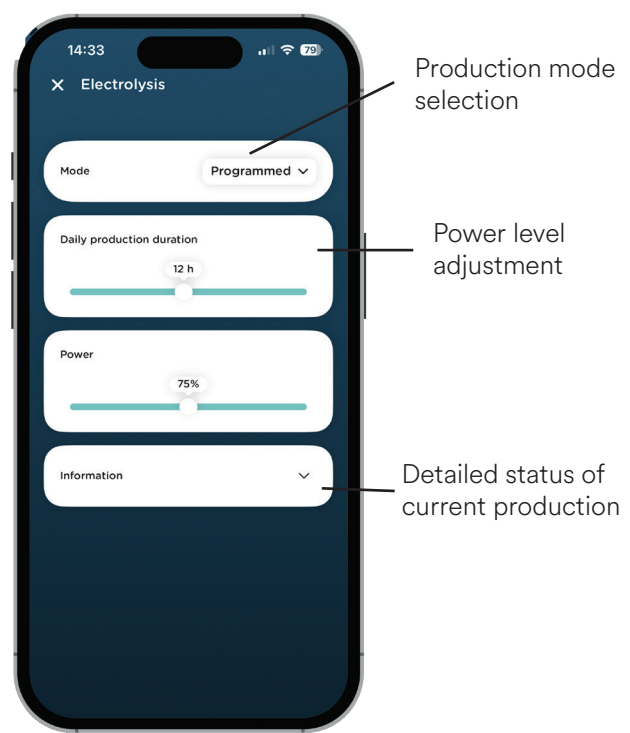
ccei-pool.com

ZELIA VP IN THE VIGIPOOL APPLICATION

Overview Screen



Detailed View



* Available modes: ON (active production as soon the filtration is on), Thermoregulated (production time adjusted according to water temperature), Regulated (production adjusted according to a setpoint provided by a Vigipool RedOX device), Boost (maximum power production for a specific duration), OFF (production stopped).

VIGIPOOL: THE TECHNICAL ROOM IN YOUR PHONE

Vigipool is your smartphone application that allows you to keep your technical room with you at all times. Within the app, centralize the devices in your technical room and control your equipment connected to your home WiFi from anywhere in the world. Vigipool allows you to configure your Zelia VP chlorinator from A to Z: production level, production mode, and water hardness for optimized polarity reversal.

AN EVOLVING SOLUTION:
For an even more complete installation, add Vigipool-compatible devices to your technical room and see new features added to your application (filtration control, LED lighting control, etc.).

Reference	Model	Supply	Salt Level	Max Production (g/h)	Max Flow Rate	Connection	Installation	Pipe Cut-out
PF10I269	Zelia VP - S	230V AC	2 à 4 g/l	8 g/h	15 m/h ³	Wifi et Bluetooth®	Ø50 mm	202 mm
PF10I270	Zelia VP - L			16 g/h				