MINISALT[®]**UV**



Saltwater chlorinator for UV treatment



Model	Pool volume (m³)	Flow (m³/h)	Reference
Minisalt UV 50	50	15	ELLY24NPSB-G0VX15
Minisalt UV 100	100	25	ELLY24NPSB-G0VX25
Minisalt UV 150	150	35	ELLY24NPSB-G0VX35

Technical specification

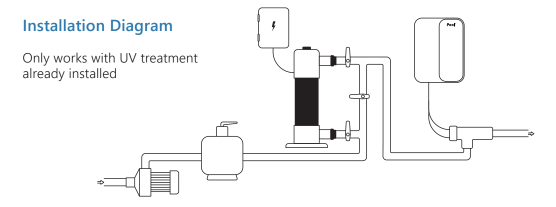
Display	LED display	
Cell installation	in T	
Cell orientation	horizontal or vertical	
Cell length (mm)	291	
Maximum pressure in the cell (bar)	2	
Maximum flow in the cell (m ³)	22 or By-pass	
Maximum water temperature (°C)	40	
Control panel size (mm)	W 266 x H 360 x D 167	

Benefits

- Saltwater chlorinator specially designed for UV system
- · Only works with an installed UV treatment system
- Exemption from the use of persistent chemicals (hydrogen peroxide, etc.)
- · Ensures the persistence of water disinfection
- **Disinfected and disinfecting water** without adding chemicals
- · Compatible with our Mini UV sterilizer
- · Soft and odorless bathing water
- · Environmentally friendly disinfection solution
- 100% automatic and easy-to-use device
- Non-polluting waste water
- · Highly reduced maintenance costs
- · Easy installation and assembly

Features

- Smart Power: current monitoring ensuring stable production
- **Ultra Low Salt® technology:** operate at any salt level higher than 0,5 g/l
- Self-cleaning cell with memory polarity inversion, adjustable according to water hardness
- Boost mode: 100% superchlorination for up to 24 hours overcome an increased need of disinfectant
- Low mode to reduce chlorine production, when cover closed or bubbles cover installed
- Safeties: lack of water, low salt and cell fault



Warranties





