Justsalt[®] UV

UV / Ultra Low Salt® Hybrid

New 2023





BENEFITS

- Ultra Low Salt® technology: operate at any salt level higher 0,5 g/l
- New reactor design consisting of a UV lamp and a ULS® electrode
- Installation of the electrode at the reactor outlet to limit the destruction of chlorine by UV rays
- Integrated flow sensor
- \bullet Drain value at the base of the reactor for easy replacement of the UV lamp
- · Simplified maintenance of the electrode without draining the reactor
- Light well for visualising lamp operating status
- Compatible with 50 or 63 mm pipework for easy installation
- Soft and odorless swimming water



FEATURES

- Smart Power: current monitoring ensuring stable production
- Ultra Low Salt[®] technology: operate at any salt level higher 0,5 g/l
- Ultra-violet sterilization
- Low mode to reduce chlorine production, when cover closed or bubbles cover installed
- Boost mode: 100% superchlorination for up to 24 hours to overcome an incresed need of disinfectant
- Safeties: low water, electrode or UV lamp failure

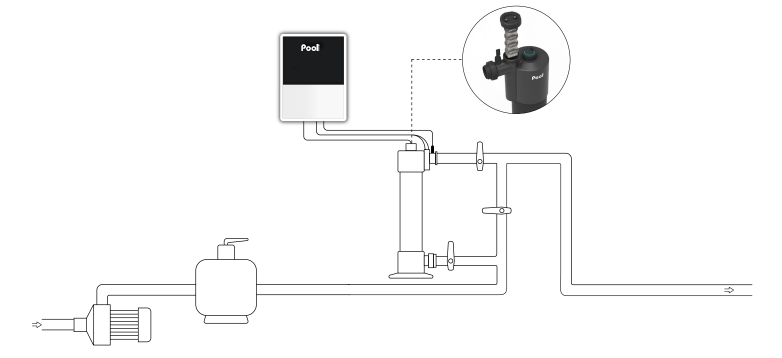
Model	Pool volume (m³)	Flow (m³/h)	Reference
Justsalt UV 15	50	15	ELLY23NPSP-G0VX15
Justsalt UV 25	100	25	ELLY23NPSP-G0VX25

Technical specifications

Display	LED display	
Polarity inversion adjustment	from 2h to 16h in increments of 2h	
UV lamp power (watts)	60 or 90	
UV wavelenght	254 nm	
UV lamp lifespan	16 000 hours*	
Reactor height (mm)	787 (50m³) / 1087 (100m³)	
Reactor diameter (mm)	350	
Control panel size (mm)	W 266 x H 363 x D 167	

*according to the number of ignitions

INSTALLATION DIAGRAM



- UV reactor (electrode & lamp)
- Cell cable (2m)
- Flow sensor
 Wall support (with screws)
- Reducer Ø 63/50 mm x6
- User manual

OPTIONS

- Grounding kit
- 2 years warranty extension on electrode Salt/temperature sensor

WARRANTIES



