Salt Water Electrolysis Atecpool Premium Salt Chlorinator

Premium Salt Water Chlorinator





Specifications

- High performance electrochlorinators for intensive commercial application (residential & hotel pools).
- Waterproof high power performance switch modes, without forced ventilation.
- Electronics inside 316 stainless steel insulated cabinet, without air external ventilation, highly resistant to corrosive atmospheres. IP-65.
- Electronic current control.
- Fully programmable electronics with an accessible operation registry.
- Low maintenance self-cleaning cell easily accessible.
- New easy user interface with backlit LCD display.
- Extended salinity range: 500 35.000 ppm (sea water).
- Methacrylate electrodes cassette to ease inspection.
- Self cleaning cell easily accessible and of a low maintenance.
- Expected electrode life: 14.000 hours.
- Flow switch.

Model	ATEC75PR	ATEC100PR	ATEC150PR	ATEC180PR
Description				
Power requirements / Watts	220~240 VAC / 400 Watts	220~240 VAC / 500 Watts	220~240 VAC / 725 Watts	220~240 VAC / 750 Watts
Voltage output	24 VDC	24 VDC	24 VDC	24 VDC
Chlorine production per hour (5g/l salt)	75 gr/h	100 gr/h	150gr/h	180gr/h
Cell expected life span	14.000 h			
Minimum flow	10 m³/h	10 m³/h	10 m³/h	10 m³/h
Connections	63 mm	63 mm	63 mm	63 mm
	 15 kg	20 kg	25 kg	28.5 kg
Pallet Packaging dimensions	790 x 650 x 410 mm			





- High Performance
- Easy installation
- Easy to use