## innowater salt water chlorination, control & dosing



## salt electrochlorination

## Industrial Models SMC75 - SMC 100 - SMC150

- High performance electrochlorinators for intensive commercial exploitation and average capacity (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.
- Includes external control with 4-20mA.
- Fully programmable electronics, with and accessible operating register.

- New easy user interface with backlit LCD display.
- Methacrylate electrodes cassette to ease inspection.
- Reverse polarity cell easily accessible and of a low maintenance.
- Expected electrode life: 20.000 hours.
- Includes software and electronics for the optional pH and Redox control.
- Flow switch.
- Please consult our maintenance plans.

Modelo	Chlorine production (g/h)	Input (VAC)	Output voltage (VDC)	Electrical Consumption (W)	PVC pipe (mm)	Weight (kg)	Control box dimensions (mm)	Cell dimensions (mm)
SMC75	75	220	24 max	350	63	15	300 x 250 x 150	140x438
SMC100	100	220	24 max	500	63	20	300 x 300 x 150	140x548
SMC150	150	220	24 max	670	63	25	300 x 300 x 150	140x548

\*The water volume is approximate, depends of other parameters as bathers load, water filtration operation, etc.

## www.innowater.es