

innowater



pH AND REDOX OPTIONS FOR SMC SALT CHLORINATORS



Wireless pH
controller



Easy to install and
calibrate



Detachable
pumphead

pH CONTROL WITH WIRELESS PUMP OPTION

This option allows pH regulation thanks to a probe connected to the chlorinator and a wireless acid dosing pump that can be installed even outside the technical room.

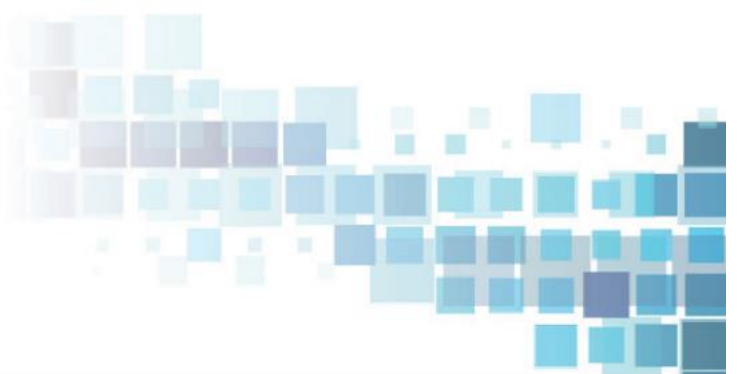
The configuration of the set points and the probe calibration are carried out very easily through specific menus of the chlorinator.

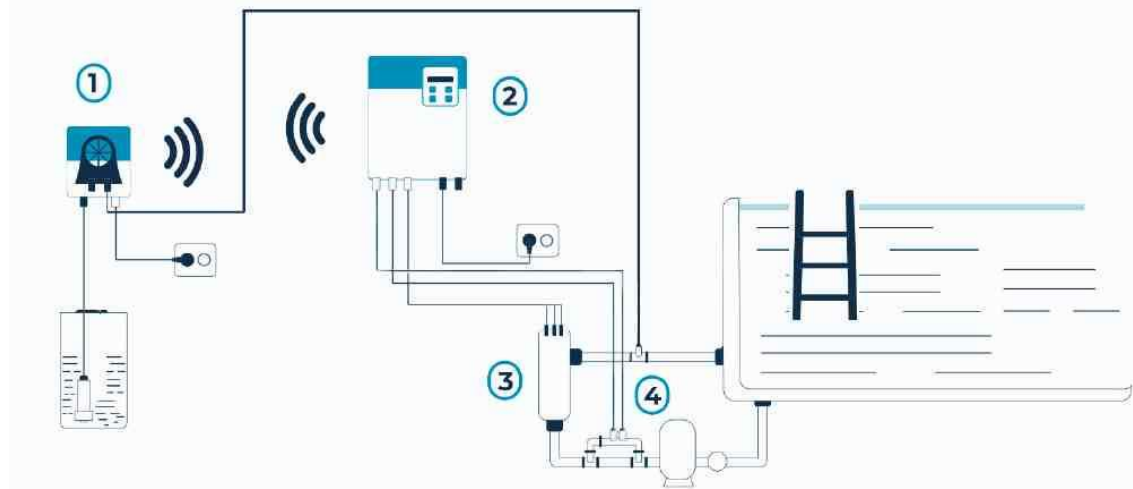
With this option you can regulate the pH without the need to install an additional device and protect electronics or any equipment from corrosion in your technical room by keeping the acid away from it.

REDOX CONTROL OPTION

This option allows you to limit chlorine production according to the redox potential of the water without the need of additional equipment thanks to a probe connected to the chlorinator.

The configuration of the set points and the probe calibration are very easily done through specific menus of the chlorinator.





1. Wireless pH dosing pump / 2. Saltwater chlorinator / 3. Cell / 4. pH Rx sensor

WIRELESS PUMP

- Long range wireless dosing pump.
- Peristaltic pump head easy to disassemble and replace.
- Allows installation away from the chlorinator or outside the filtration room to avoid damages by the acid.
- Quick and easy installation.
- Easy calibration and configuration through the chlorinator LCD.
- Proportional dosing control.
- Flow: 1.5 l/h. Pressure 1.5 bar.
- Manual priming button.

CHARACTERISTICS

pH range	0-14 pH
pH scale precision	0.01 pH
Two Point pH Calibration	pH4 and pH7
Redox range	0-1000 mV
Redox scale precision	1 mV
Redox calibration	1 point
Dry contact output	230 VAC, 1 A max.
Probe connector	BNC
Communication	Modbus (optional) Modbus RTU RS485

innowater 

www.innowater.es