# SERENE

by Pool

Saltwater chlorinator + pH regulator - S4

## The perfect match between salt treatment and pH regulation for optimal maintenance



Bluetooth remote control with e-Pool® application







ORP kit (option) automatic control of chlorine production

Warranties









Up to **150 m**<sup>3</sup>

#### Advanced **features**

# SERENE

by Pool

#### Smart Power technology

Constant chlorine production in any circumstances A technology which extends the lifespan of the cell

#### Smart pH regulation

Automatic injection of correcting agent, acid or base

- Normal Salt/Low Salt mode (depending on model)
- Remote control via Bluetooth

Remote control and update with the e-Pool® application

#### Boost mode

125% super-chlorination for up to 24 hours to overcome an increased need of disinfectant

#### Cover mode

Modulate chlorine production according to cover position

#### Self-diagnosis

Electrolysis test to check the condition of the components

#### Automatic winterization

Automatic winterization and restart from 15°C

#### Safeties

Low water, low salt, cell fault, pH setpoint overrun and overfeeding

# Easy installation with accessories holder



- Easy integration for all types of installation
- · Adaptable to all standards of piping



- Self cleaning cell by adjustable polarity inversion
- High quality titanium electrodes 10.000 hours\*
- Transparent sleeve to easily check the condition of the plates

### **User-friendly** interface

# Intuitive navigation on LCD backlit screen

- Soft touch keyboard with quick access keys
- Chlorine production adjustable from 0 to 100%
- Permanent display of chlorine and pH values

### High quality pH probe



- pH Blue probe factory tested and calibrated
- Accurate pH measurement
- Membrane protection lug
- 2 years warranty

MODEL	VOLUME m³	CHLORINE PRODUCTION g/h	REFERENCE
SERENE S4 Duo 11-55	55	11	ELPH25SERA-G4NM11
SERENE S4 Duo 16-80	80	16	ELPH25SERA-G4NM16
SERENE S4 Duo 21-110	110	21	ELPH25SERA-G4NX21
SERENE S4 Duo 30-150	150	30	ELPH25SERA-G4NX30

in hot climates, reduce volume by 20% - NS: Normal Salt (5g/l) / LS: Low Salt (1,5g/l)