# Poolsquad<sup>®</sup>

## Saltwater chlorinator + pH regulator

Pool

80%



#### **BENEFITS**

- Exclusive Smart Reverse technology: self-cleaning of the cell according to the hardness of the water without any time adjustment or parameter setting
- Smart pH: predictive regulation according to the history for a perfectly stable pH
- IPS HD panel for optimal display quality
- Dynamic backlit capacitive keys for easy navigation
- · Automatic standby output by presence sensor
- Colour-coded display of the pool status: blue: optimal water quality, orange: information message, red: alarm
- Indicators of the status of the device's functions using pictograms (OFF, STOP, INJ...)
- Simultaneous display of setpoints, production and pH values, salt level and water temperature
- Low Salt / Normal Salt mode (depending on model)
- · High quality, factory tested and calibrated Black pH probe
- Bluetooth remote control with e-Pool® app





#### **FEATUTRES**

- Smart Power: current monitoring ensuring stable production
- Smart Reverse polarity inversion: self cleaning cell according to water hardness without any adjustment nor settings
- Predictive and proportional pH regulation in acid (pH-) or basic (pH+) mode
- Low mode to reduce chlorine production, when cover closed or bubbles cover installed
- Superboost mode: 125% superchlorination for up to 24 hours to overcome an increased need of disincfectant
- · Automatic winterization and restart from 15°C
- · Multilingual communication interface

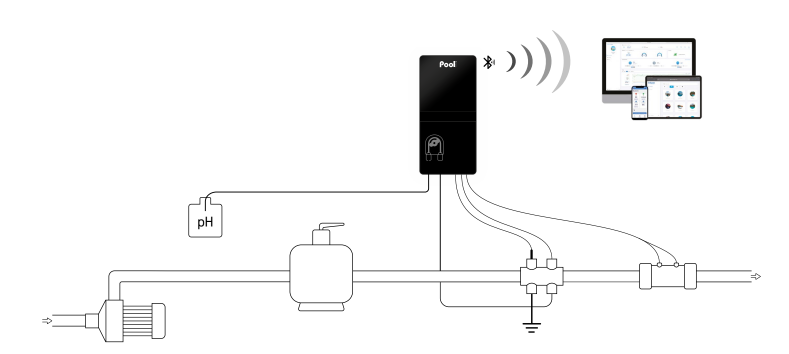
- Safeties: lack of water, low salt, cell fault, unreached setpoint, pH setpoint overrun and overfeeding: cause of malfunction indicated by written message
- Log of events
- · Self-diagnosis programme for easy maintenance

| Model        | Pool volume*<br>(m³) | Chlorine<br>production (g/h) | Reference         |
|--------------|----------------------|------------------------------|-------------------|
| Poolsquad 8  | 40                   | 8                            | ELPH23NPSP-G5NM08 |
| Poolsquad 12 | 60                   | 12                           | ELPH23NPSP-G5NM12 |
| Poolsquad 16 | NS 80 / LS 60        | NS 16 / LS 12                | ELPH23NPSP-G5HX16 |
| Poolsquad 23 | NS 120 / LS 80       | NS 23 / LS 16                | ELPH23NPSP-G5HX23 |
| Poolsquad 30 | NS 160 / LS 120      | NS 30 / LS 23                | ELPH23NPSP-G5HX30 |

<sup>\*</sup>in hot climates, reduce the volume by 20% - NS : Normal Salt (5 g/l) / LS : Low Salt (1,5 g/l)

| Technical specifications           |                            |  |  |
|------------------------------------|----------------------------|--|--|
| Display                            | IPS HD panel               |  |  |
| Screen size                        | 4,3 inches                 |  |  |
| Keyboard type                      | capacitive keys            |  |  |
| Presence sensor range (cm)         | 20                         |  |  |
| pH pump flow (l/h)                 | 1,8                        |  |  |
| Corrective solution                | pH- or pH+                 |  |  |
| pH pump type                       | peristaltic                |  |  |
| pH regulation type                 | predictive                 |  |  |
| Setpoint adjustment                | 6,8 to 7,6                 |  |  |
| pH probe calibration               | 2 points pH 7 and pH 10    |  |  |
| pH probe                           | Black                      |  |  |
| Polarity inversion adjustment      | automatic<br>Smart Reverse |  |  |
| Cell installation                  | in line                    |  |  |
| Cell orientation                   | horizontal or vertical     |  |  |
| Cell length (mm)                   | 225                        |  |  |
| Maximum pressure in the cell (bar) | 2                          |  |  |
| Maximum flow in the cell (m³)      | 22 or By-pass              |  |  |
| Control panel size (mm)            | W 140 x H 300 x D 97       |  |  |

#### **INSTALLATION DIAGRAM**



#### CONTENT

- Control box
- $\bullet \ \, \text{Chlorination cell}$
- · Cell cable (2 m)
- pH Black probe
- Calibration solutions pH 7 & pH 10
- Probe holder, injection connector
- Accessories holder with plugs
- Low water/salt/temperature sensor
- Grounding electrode
- $\bullet$  Salt and water hardness analysis kit
- Power cable (2 m)
- Collar Ø 63 mm x2
- Reducer Ø 63/50 mm x4
- Wall support (with screws)
- User manual

### OPTIONS

- $\bullet \ \text{Independent flow switch} \\$
- Empty pH can sensor
- e-Pool® Connect connected Pool kit
- Collar Ø 50 mm x2

#### **WARRANTIES**



Box



Cell

\*See a retailer



**Probe** pH Black