Pool

Poolsquad[®] **iPC)** ORP

In-situ chlorine generator by saltwater chlorination

+ pH regulator + ORP controller



BENEFITS

- **In-situ technology:** chlorine production without adding salt to the pool
- · Direct injection of the sodium hypochlorite solution into the pipe
- Easy to install and maintain: factory pre-wired reactor ready to connect to the hydraulic system
- **Single unit reactor:** salt tank, softened water tank, brine tank, production cell
- Economical salt consumption: only one salt refill per season
- Soft and odourless water
- Environmentally friendly solution
- Ideal for corrosion-sensitive pools
- Salt-free wastewater
- 100% automatic and easy to use
- · Bluetooth remote control with e-Pool® app

FEATURES

- Smart Power: current monitoring ensuring stable production
- **Predictive and proportional pH control** in acid (pH-) or basic (pH+) mode according to injection history
- \cdot Control of chlorine production by ORP probe
- · Self-cleaning cell with adjustable polarity inversion
- \bullet Low mode to reduce chlorine production with cover or bubbles cover installed
- **Boost mode:** 100% superchlorination for up to 24 hours to overcome an increased need of disincfectant

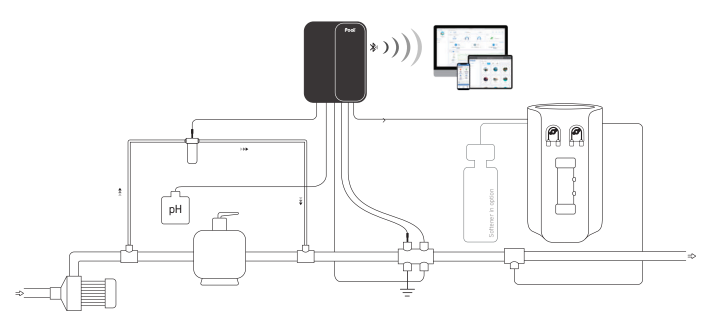
- Safeties: lack of water, low salt, salt, cell fault, pump fault, pH setpoint overrun and overfeeding, water temperature, high and low ORP value
- **Multilingual alarm message:** origin of the malfunction indicated by written message
- Display of water temperature and cell life
- · Log of events
- · Self-diagnosis programme for easy maintenance

Automatic winterization and restart from 15°C

Model	Pool volume (m³)	Chlorine production (g/h)	Reference
Poolsquad iPO ORP 8	40	8	EP0I24NPSP-G5NM08
Poolsquad iPO ORP 12	60	12	EP0I24NPSP-G5NM12
Poolsquad iPO ORP 16	80	16	EP0I24NPSP-G5NX16
Poolsquad iPO ORP 23	120	23	EP0I24NPSP-G5NX23
Poolsquad iPO ORP 30	160	30	EP0I24NPSP-G5NX30
Poolsquad iPO ORP 45	200	45	EP0I24NPSP-G5NZ45
Softener			KIT23AD0U4L

Technical specifications			
Display	LCD 2 lines		
ORP setpoint adjustment (mV)	200 to 900		
ORP probe calibration	1 point 475 mV		
ORP probe	ORP Gold		
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		
Cell technology	mono or mixte		
Number of cell plates	mono or mixte 3 to 9		
Number of cell plates	3 to 9		
Number of cell plates Reverse polarity adjustment	3 to 9 off - 12h - 24h		
Number of cell plates Reverse polarity adjustment Cell installation	3 to 9 off - 12h - 24h in line		
Number of cell plates Reverse polarity adjustment Cell installation Cell orientation	3 to 9 off - 12h - 24h in line vertical		
Number of cell plates Reverse polarity adjustment Cell installation Cell orientation Maximum pressure in the cell (bar)	3 to 9 off - 12h - 24h in line vertical 2		
Number of cell plates Reverse polarity adjustment Cell installation Cell orientation Maximum pressure in the cell (bar) Reactor pump flow (l/h)	3 to 9 off - 12h - 24h in line vertical 2 10		
Number of cell plates Reverse polarity adjustment Cell installation Cell orientation Maximum pressure in the cell (bar) Reactor pump flow (l/h) Salt tank volume (l)	3 to 9 off - 12h - 24h in line vertical 2 10 70		

INSTALLATION DIAGRAM



CONTENT

- Control box
- Reactor
- pH Black probe
- Calibration solution pH 7 & pH 10
- ORP Gold probe
- Calibration solution 475 mV
- $\boldsymbol{\cdot}$ Probe holder, injection connector
- $\boldsymbol{\cdot}$ Accessories holder with plugs
- Temperature sensor
- Grounding electrode
 Salt and water hardness analysis kit
- Power cable (2 m)
- Saddle clamp x2 (Ø 50mm)
- Reducer Ø 63/50 mm x2
- Wall support (with screws)

OPTIONS

- Independent flow switch
- Empty pH can sensor
- ${\boldsymbol{\cdot}} \operatorname{e-Pool}^{\circ}$ Connect connected Pool kit
- Softener

WARRANTIES





