DOSIPOOL® AMPERO



Automatic chlorine dosage + pH regulator + Amperometric regulation







Benefits

- **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 brightness adjustment via light sensor
- Automatic standby output by presence sensor
- Intelligent user guidance by written message
- 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, Cl and pH values, and water temperature
- High quality pH Black and Chlorine Fresh probes factory tested and calibrated
- Bluetooth remote control with e-Pool®app

Features

- · Automatic chlorine dosage by amperometric probe
- Chlorine regulation by efficient free chlorine probe specifically designed for fresh water
- Limits the risk of over-chlorination and protects equipment (shutters, liner, etc.)
- Intelligent, predictive and proportional pH control in acid (pH-) or basic (pH+) mode according to injection history
- Safeties: high and low ampero values, unreached setpoints, pH setpoint overrun and overfeeding
- **Multilingual alarm message:** origin of the malfunction indicated by written message
- · Adjustable free chlorine and pH setpoints
- Log of events
- · Easy installation and assembly



DOSIPOOL® AMPERO



Automatic chlorine dosage + pH regulator + Amperometric regulation

Model	Pool volume	Pump flow(I/h)	Reference
	(m³)		
Dosipool Ampero	120	1,8	DOAP23NPSP-G5
Dosipool Ampero panel	120	1,8	DOAP23NPSP-G5 PANAMP

Technical specification

Display	IPS HD panel	
Screen size	4,3 inches	
Keyboard type	capacitive keys	
Presence sensor range (cm)	20	
Free chlorine adjustment setpoint (ppm)	0,1 to 5 ppm	
Amperometric probe	CI Fresh	
pH pump flow (I/h)	1,8	
Corrective solution	pH- or pH+	
pH pump type	peristaltic	
pH regulation type	predictive	
pH setpoint adjustment	6,8 to 7,6	
pH probe calibration	2 points pH 7 and pH 10	
Control panel size (mm)	W 140 x H 300 x D 97	

Installation Diagram

Panel mounting

