

# PANduo pH<sup>®</sup> CLM (1,5-1,5L/h)



**Simultaneously regulates pH and chlorine levels (ppm)**  
*Suitable for public spas, paddling pools, balneotherapy facilities and aqua-bike cabins*

- Live display of the value and of the chlorine content (in ppm).



- Delivered with two 1,5L/h peristaltic pumps for pH and chlorine dosage.



Hot  
tubs

Public  
Pools



AYPA1219



Scan to  
discover !

## HIGH PERFORMANCE

- Quick response from the chlorine sensor, enabling regulation in small volumes of water (hot tubs, balneotherapy, pools).
- Measures pH and the concentration of free chlorine
- Measurement scales: pH from 0 to 14 and chlorine from 0 to 5 ppm.
- Closed amperometric sensor (not sensitive to pH) compatible with stabiliser (up to 80 ppm).

## SAFE

- Jack input connectors for detection of empty pH and chlorine containers.
- Option: Jack input connectors for temperature detectors (AYAC100605).

## COMPLETE

- Delivered with a **complete kit** for quick and easy installation :



## SIMPLE

- Pre-assembled panel that is easy to wall-mount using the installation accessories provided.

## VERSATILE

- Intended for public pools from 1 to 30 m<sup>3</sup> and private pools from 1 to 60 m<sup>3</sup>.
- Compatible with:
  - Organic and inorganic chlorine
  - Stabiliser up to 80 ppm

## WARRANTY

- Device: two years

\* Incompatible with hydrochloric acid

\*\* To ensure correct redox measurement, make sure that the stabiliser content in the pool does not exceed 15 ppm (15 mg/l).

## Web AvadyConnect<sup>®</sup> Interface

By installing the **optional AVADYCONNECT<sup>®</sup> COMMUNICATION KIT**, this device will allow the user to remotely consult and control pool related data.



**ADVANTAGE** A single dashboard to remotely manage the maintenance of all your pools. You can now remotely change device settings, receive low level of product alerts, check data history and graphs etc.

Discover our web interface at [www.avadyconnect.com](http://www.avadyconnect.com); username and pw: demo

AYAC100524