

Physico pH[®] CLM



Simultaneously regulates pH and chlorine levels (ppm)
Suitable for campsites, hotels, residential complexes and balneotherapy facilities.

Spas



AYPA1218 = Without Avady Connect
AYPA1114 = With Avady Connect



Scan to discover !

• pH output :
230 Vac pre-powered output socket



pH

• Chlorine or Bromine output :
230 Vac pre-powered output socket



Cl PPM mg/l

• Panel dimensions:
58 x 38 x 17 cm



• Equipped with a sensor compatible with stabiliser

• Professional analysis chamber
- pH sensor
- CLM sensor
- Flow switch **Flw**

• Chlorine dosing : the device activates a pump, an electrolyser connect to the socket of the box or a solenoid valve.

HIGH PERFORMANCE

- Quick response from the chlorine sensor, enabling regulation in small volumes of water (hot tubs, balneotherapy, pools).
- Accurate measurement of two parameters : 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).
- Suitable for pools up to 1500 m³.

SAFE

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



*According to the option chosen

COMPLETE

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



Pumps



Salt Chlorinator



Solenoid Valve

SIMPLE

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

WARRANTY

- Device: two years | pH sensor : one year

AvadyConnect[®] Web Interface



By installing the **optional AVADYCONNECT[®] 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; username and pw: demo

AYAC100524

AVADY POOL | 9 Chaussée Jules César · Bât 2 Porte 221 B · 95520 OSNY · France

Tel : +33 (0)1 34 48 16 03 | contact@avadypool.com | www.avadypool.com

It is the user's responsibility to ensure that these products meet their needs.

