

# PANduo pH<sup>®</sup> Turboxy



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

Private Pools

Public Pools  
ars

AYPA1216 = Without Avady Connect  
AYPA1106 = With Avady Connect

- Live display of the **chlorine content in ppm**, of the **pH value** and of the temperature



- Peristaltic pump for pH (1.5L/h)



- Panel dimensions: 58 x 38 x 17 cm



- Peristaltic pump for chlorine (3L/h)



- Professional analysis chamber:
  - Turboxy<sup>®</sup> chlorine sensor
  - pH sensor
  - Flow switch **Flw**
  - Sampling valve



Scan to discover !

## INNOVATIVE

- PANduo pH Turboxy simultaneously regulates pH and chlorine levels.
- Thanks to patented Turboxy<sup>®</sup> technology, the analysis chamber is compact, making maintenance easier.
- Features an abrasive impeller for stable chlorine measurement.
- The sensor is protected against induced electric currents in the water.

## SAFE

- Volumetric alarm preventing the chemical container running dry.
- Dosage proportional to pH and chlorine requirements.
- Jack input connectors for detection of empty pH and chlorine containers.
- The Turboxy<sup>®</sup> sensor has an integrated flow switch and temperature sensor.

## COMPLETE

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



## VERSATILE

- Intended for public pools (up to 90 m<sup>3</sup>) and private pools (up to 150 m<sup>3</sup>).
- Compatible with:
  - Organic and inorganic chlorine
  - Stabiliser up to 50 mg/l

## WARRANTY

- Device: two years | pH sensor: one year

## INSTALLATION RECOMMENDATIONS

- At over 30°C, use a B10 impeller (10000019).

## 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