

PROpilot pH® Rx



Simultaneously regulates pH and chlorine levels (mV)
For public pools, suitable for an attendance of 1 to 2 people / 10m3 / day







1,5l/h = AYPO16002 3l/h = AYPO16004

• Live display of the pH value and of the redox (chlorine) value in mV



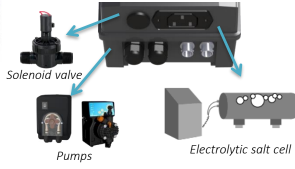
and



pH dosage: the device activates the integrated pump



• Chlorine dosage: the device activates a pump, an electrolytic cell connected to the unit, or a solenoid valve.



INNOVATIVE

- PROpilot pH® simultaneously regulates pH and chlorine* levels.
- It simultaneously displays the redox value (chlorine content) and the pH value.
- The sensors are protected against induced electric currents in the water

SAFE

- Volumetric alarm preventing the chemical container running dry
- Dosage proportional to pH and chlorine requirements

COMPLETE

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



Two-in-one sensor holder

- A single location for measurement and injection
- Sensor fully protected by the sensor holder tube
- Compatible with DN50 and DN63 pipes
- A winterisation plug is provided to replace the sensor in the sensor holder.
- Horizontal or vertical assembly



VERSATILE

- Intended for private and public pools (1 to 2 people / 10m3 / day).
- Integrated pH pump**:
 - 1.5 L/h: private: up to 150m³ / public: up to 100m³
 - 3 L/h: private: up to 280m³ / public: up to 180m³
- Chlorination: select the appropriate chlorination method (electrolytic cell, dosing pump, solenoid valve).

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

WARRANTY

• Device: two years | Sensor: one year

Web AvadyConnect® 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 pool history and graphs etc.

Discover our web interface at www.avadyconnect.com; username and pw: demo

AYAC100524





^{**}Incompatible with hydrochloric acid