

# PROpilot pH<sup>®</sup> Rx



Private pools

Public pools

Hot tubs

Simultaneously regulates pH and chlorine levels (mV)

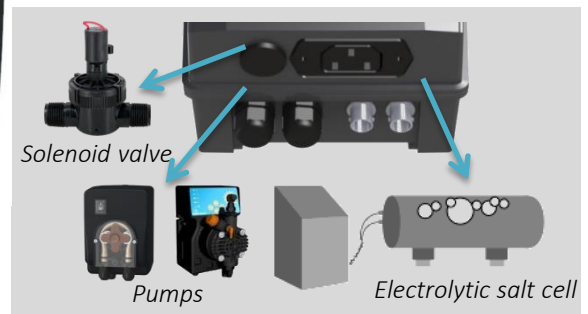
- Live display of the **pH value** and of the **chlorine content (in mV)**



- 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<sup>®</sup> 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

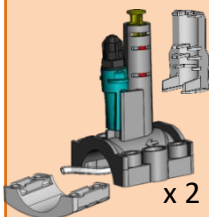
- Volumetric alarm preventing the chemical container running dry
- Dosage proportional to pH and chlorine requirements

- Supplied 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



x 2



## VERSATILE

- Intended for private and public pools
- Integrated pH pump\*\*:

  - 1.5 l/h: private: up to 150 m<sup>3</sup> / public: up to 100 m<sup>3</sup>
  - 3 l/h: private: up to 280 m<sup>3</sup> / public: up to 180 m<sup>3</sup>

- Chlorination: select the appropriate chlorination method (electrolytic cell, dosing pump, solenoid valve).

## WARRANTY

- Device: two years | Sensors: one year

## AvadyConnect<sup>®</sup> web interface | free access

Optional AvadyConnect kit

### OPERATION

AvadyConnect<sup>®</sup> is connected to the Internet via a wired connection. Your device and the interface communicate by radio (max. range 50 m).



**ADVANTAGE** A single dashboard to manage the maintenance of all your pools. Remotely change device settings, receive low product level alerts, view historical data and graphs, and so on.

Take a look at the web interface at [www.avadyconnect.com](http://www.avadyconnect.com); username and password: demo

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

\*\*Incompatible with hydrochloric acid