# PANpilot pH® Rx S20 (3-8I/h)



Simultaneously regulates pH and chlorine levels (mV)
Suitable for campsites, hotels, residential complexes facilities requiring little stabilizer.
(1 to 2 people / 10m3 / day)



**Private**Pools

**Public** Pools Hot tubs

AYPA1207



Scan to discover!

- Chlorine\*\*:8L/h metering pump
- Rx Cl/mV
- Professional analysis chamber:
  - Redox sensor
  - pH sensor
  - Flow detection
  - Sampling valve

# **EFFICIENT**

- PANpilot pH® Rx S20 simultaneously regulates pH/Redox levels (mV).
- It simultaneously displays the redox and pH values.

• pH\* : 3L/h metering pump

• Panel dimensions:

58 x 38 x 20 cm

- The electromagnetic pump is ideal for dispensing chlorine\*\*.
- Combined technologies (peristaltic pump for pH / electromagnetic membrane for chlorine) for versatility and resistance.
- 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.
- Jack input connectors for :
- detection of empty pH and chlorine containers\*\*\*
- temperature sensor\*\*\* (AYAC100605).
- \*\*\*According to the option chosen

### **VERSATILE**

• Intended for public pools from 30 to 220 m³. and private pools from 30 to 300 m³ (1 to 2 people / 10m³/ day).

#### **COMPLETE**

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



#### **WARRANTY**

- Device: two years | Sensors: one year
- \* 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).

#### **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

