



ORP AND PH CONTROL SYSTEM

AUT-042



Using high quality electronic components and excellent housing material, is a pool water quality intelligent monitoring system, designed to control residential and commercial swimming pool and SPA pool water chlorine content and PH value.



Accessories:



16 Words Double Line LCD Display

Specification:

PH measurement-- range: 0~14;
Resolution: ± 0.01

ORP measurement -- range: $\pm 1500\text{mV}$;
Resolution: 1mV;
Accuracy: $\pm 1\text{mV}$

Power input --100 ~ 240V, 50 ~ 60Hz

Signal Input -- external trigger (flow meter) input
(15 ~ 30Vac / Vdc)

Output --0 / 4 ~ 20mA, 4 dosing pump relay output
(10A, 220V)

Power --15W

Dimensions --300 (H) \times 290 (W) \times 143 (D)mm

Installation -- wall-mounting

Working environment --
Temperature: 0 ~ 40°C;
Relative Humidity: 0 ~ 95% (non-condensing)

Weight --2.45kg

Housing material --ABS

Protection degree --IP65