## **pH SIMULATOR WITH BNC JACK**



## PH-CAL-01

This simulator is a troubleshooting device.

The simulator can help confirm Whether unstable in the electronic pH meter or controller display are caused by the sensor or caused problems by the instrument.

Power Supply:

006P DC 9V battery, build low battery indicator.

Power Consumption: Approx. 5 mA

**pH output (at 25°C):** pH7.00 / pH4.00 / pH10.00 /

Hi impedance pH10.00

**Operating Temperature:** 0°C to 50°C (32°F to 122°F)

**Operating Humidity:** 

Less than 90%

Dimension:

110×50×25 mm(4.3×2.0×1.0 inch)

(not including BNC jack & cable)

Weight: 92g / 0.2lb without battery.



## SAGA ELECTRONIC ENTERPRISE CO., LTD.

4F, No.56, LANE 31, MINZU ROAD, DANSHUI, NEW TAIPEI CITY, TAIWAN 251-67 TEL: +886-2-8809 2338 FAX: +886-2-8809 2445 http://www.saga-electronic.com email:sagaleu@ms8.hinet.net