# **WEIPRO**®



## **PH Controller**

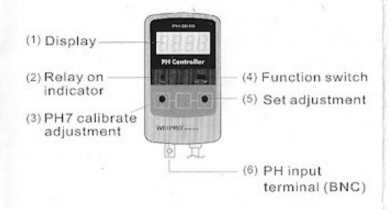


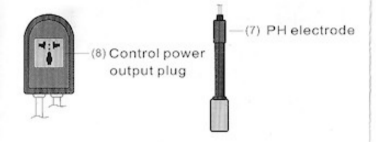
- LED Display
- Auto. Electronic Control
- Auto. Test PH
- Auto. Control CO₂
- Simple Operation
- Durable And Reliable
- Ideal For Salt Water & Fresh Water

# CE

#### PH-2010 OPERATION MANUAL

#### Description





### Operating

JEF - www.aquaporfail.com 1. Connect the AC power (230V ~ 50/60Hz).

- 2. Connect the PH electrode to PH terminal.
- Keep the function switch PH set in "PH" position. Put the PH electrode into the buffer solution with the standard PH7. Adjust the knob with the plastic screwdriver until the display reads "7.00".
- 4. Then keep the function switch PH SET in "SET" position. Adjust the knob of with the plastic screwdriver until the display reads the PH requirement. Normally, the best PH for plant aquarium is PH6.8~PH7.2 and for the seawater aquarium is PH8.0~PH8.4. Also, connect the CO<sub>2</sub> system to the controller and it will lower the PH with the CO<sub>2</sub> system.

#### Cleaning and Maintain

- 1. Plug off the PH controller before clean it.
- Don't put the PH electrode into the water deeper than the electrode cap. And clean it with soft brush every month. Put the electrode into the preservation solution when it is not in working condition and it is normal for riming.
- Don't hit the electrode and keep it well for it is a precision instrument.
- Don't clean the PH electrode with hand, cloth or alcohol ect.
- 5. Use indoor only.

### Specification

Measurement	0~14 pH
Control Range	3.5~10.5 pH
Resolution	0.01 pH
Accuracy	0.01 pH

If service in necessary, complete the form at the bottom and send it to:

#### Yongcheng Aquarium Equipment Factory

Liandong Industrial Avenue, Xiaolan, zhongshan, Guangdong, China Tel: +86-760-2242612 Fax: +86-760-2243608

Email: weipro@weipro.com

Model #	Return Address
Dealer:	Name:
Street:	Street:
City :	City :
State : Zip:	State : Zip:

PH-2010