#### Application

Lets assume the desired humidity range is 68-70% RH.

How to set the humidity on the unit?

1. Long press the up key  $\blacktriangle$  , when humidity number flashes, press the up key or down keys, and set the start humidity at 68%.

2. Long press the down key  $\checkmark$ , when humidity number flashes, press the up key or down keys, and set the stop humidity at 70%.

## Fault Code Description

\* The control panel does not light up When setting the desired humidity, if you set the lower level a higher number than the higher level the control panel will stop displaying. To fix this, please reset the humidity range.

\* How to restore factory settings?

Connect the power supply, press the up/down key for 3 seconds, and wait until the display shows 888. It will jump to the detection of humidity, that is, the factory settings restore.

\* The display does not show real-time humidity, only LLL If the panel displays LLL during use, it means the sensor is faulty, please check the sensor, or replace the sensor.

# Humidifier

EB-200



# INSTRUCTIONS

### **Humidifier Introduction**

The humidifier is easy to operate, noiseless, and has high atomization efficiency. The box body makes of 304 stainless steel. It is small in size, beautiful in appearance, and easy to check. Humidifier is equipped with a fan and absorbent cloth inside.



1. Water inlet mesh enclosure Please add water from the mesh enclosure

2. Fan Blowing water mist, humidifying effect

3. Humidity control panel It's easy to set the desired humidity range.

#### Humidifier parameter

Name:	Humidifier
Model:	EB-200
Power supply:	110VAC-1 Phase-60Hz
Power Consumption:	13W
Net Weight:	4.41 lbs
Grow Weight:	5.29 lbs
Product Dimensions:	7.87''*4.92''*4.61''
Carton Dimensions:	10.24"*7.48"*7.48"
Working Temperature:	33-104°F
Feed Water Temperature:	33-95°F
Water Supply Quality:	Distilled Water

#### Operation

1. Connect the power supply.

The screen shows the current humidity inside the room, XX%RH. Press the up key  $\checkmark$  or down key  $\checkmark$  to see the set humidity range. The initial target humidity range is 60%-70%RH.

#### 2. Set the start and the stop humidity

Press 3 seconds to turn on the up key  $\blacktriangle$  or down key  $\checkmark$ , then the screen will start flashing. Press the up key  $\blacktriangle$  or down key  $\checkmark$  again, to set the start humidity. When the flashing stops and the unit exits the edit mode.

#### 3. Add water to the water level

Add moderate water into the water tank from the water inlet mesh enclosure. Also the white bead, it will take up to 24 hours for the beads to absorb the water, but, you can use the unit immediately. The beads are refillable but should replace at least one time per year. Never overfill, it will blocks airflow.