## **Proofer TT-O10A Operating Instruction**

## I: Specification:

Model	Dimensions	Voltage	Power	Pans
TT-O10A	1200*930*750MM	220V	2.45 KW	10 PCS

## II: Installation

**a**, The proofer should be placed at a flat position.

**b**, The oven should be installed with power control switch, leakage protection and fuses, and have a reliable ground connections and the ground wire should be met the safety rules.

**c**, Water Inlet pipe should be used the pressure-proof and not rusty one. Water tank should be come with a float valve which can control the water quantity automatically.

d, The water tank outlet should be installed with a pipe and drain the water outside the building.

## III: operation method

a, Open the proofer power input line switch, at this point, the power indicator light is lit.

**b**, Turn on the power switch of the proofer and it enters normal operation. To make sure the water tank's water is over the heating tubes before setting the temperature and humidity.

**c**, Temperature Setting: Please turn on the fan's switch before you set the temperature by the thermostat. The red light on the upper of the thermostat is lit, it means that the thermostat send out the electrify instruction and at the same time the temperature of the chamber is raised. The green light at the bottom of the thermostat is lit, it means that the temperature of the chamber is reach to the set temperature, and the thermostat send out the power off instruction, and the chamber is at a constant temperature.

**d**, Humidity Setting: Setting the required humidity through the thermostat, the red light on the upper of the thermostat is lit, it means that the thermostat send out the electrify instruction and at the same time the chamber is under humidification. The green light at the bottom of the thermostat is lit, it means that the humidity of the chamber is reach to the setting one, and the thermostat send out the power off instruction, and the chamber is at a constant humidity.