BIC-400 Artificial Climate Incubator



Product Name: ARTIFICIAL CLIMATE INCUBATOR

Product Model: BIC-400

APPLICABLE SCOPE:

The artificial climate incubator (General drug stability test chamber) is a specialized constant temperature, humidity, and illumination apparatus for mold, bacteria and micro-organisms cultivation and preservation, plant growth, tissues cultivation in sanitation epidemic prevention, environmental protection, forestry, agriculture, animal husbandry research institutes.

PRODUCT CHARACTERISTICS:

The shell is made of cold-rolling steel with static spray plastics, the working chamber is made of mirror stainless steel, the shelves can be adjusted optionally;

Microcomputer intelligent control, LCD screen displays temperature, time and illuminance, over-temperature alarm function;

Test hole is equipped on the top, internal diameter is 30mm and external diameter is 60mm;

Well-known international brand compressor, non-CFC refrigerant which is environmental, efficient and energy-saving:

Patented technology: integrated type refrigeration system, multiplex protection, safe running, effective self-checking, no energy expenditure and unconventional auto-defrosting, avoid the influence to temperature, makes the equipment work for a long time continuously;

Illuminance can be adjusted in six steps, Three-dimensional lighting type to enhance the uniformity; Programmable design, it can be set 30 segments 99 cycles;

Be equipped with RS-485 interface which can be connected with computer or recorder;

The function of parameters memory and recovery for data protection caused by power failure or system halted; Options: One choice from three: printer (can print into curve), GPRS SMS Alarm, computer monitoring; Color LCD screen with preset function, and two choices from three: printer (can print into the curve), GPRS SMS Alarm, computer monitoring.

TECHNICAL PARAMETERS:

Model: BIC-400

Temp. Range: 0-60°C(no lighting); 10-60°C(lighting)

Temp. Resolution: 0.1°C Temp. Fluctuation: ±0.5°C Temp. Uniformity: ±1°C Humidity Range: 60%-90% Humidity Fluctuation: ±5%

Illuminance: 0-15000Lx (six steps adjustable)

Power: 1900W

Time Range: 0-9999 min

Working Chamber (mm): 554×610×1148 Overall Size (mm): 783×905×1818

Shelves: 4pcs