



Lead of the premier laboratory
Laboratory preferred
 Lab Instruments Updating Products

【Electric heated Incubator】

in medical and health, bio-pharmaceutical, agricultural research, environmental protection and other areas of research and application. Used for breeding, fermentation, microbial culture, a variety of temperature testing, environmental testing, material testing and medium Variability, serum, drugs and other items such as storage.

【Characteristics】

- ◎High heat sensor and in response to environmental scanning micro-processing chips, Constitute a high-precision, high-temperature characteristics of intelligent
- ◎All-round three-dimensional heating technology to ensure high-precision temperature
- ◎The use of automatic suppression systems, open the door to prevent temperature fluctuations caused by cavity-degree
- ◎Built-in temperature calibration, and can regulate the temperature of the small error
- ◎Temperature deviation from the set temperature, the alarm automatically
- ◎With the heater off automatically to protect out-of-control, temperature out-of-control automatic shut-down system
- ◎With the power to restore function to restore the supply when the external power supply, the device automatically according to the original set-up process quick temperature
- ◎Has a memory function parameters to avoid duplication of operating parameters set
- ◎Set the timing from 1 minute to 9999 minutes to any working hours, from time to time when the window set to close
- ◎LED clear display settings of temperature and humidity, temperature and humidity measured at regular time, each parameter can be any switch display
- ◎Has a modular design of the ceiling temperature tracking, when allowed to deviate from measured temperature range, the sound equipment (optical) alarm and automatically cut off the heating
- ◎Automatic cut-off, time is running, calls the restoration, parameter memory, password-protected parameters, the temperature display correction, or have stand-alone device to prevent, stand-alone over-temperature protection, and sensor fault alarm, over-temperature alarm limit
- ◎The unique geometrical cavity design to ensure clean, active and perfect protection. Sample
- ◎Mirror stainless steel liner, tempered glass inner door
- ◎Work indoor stainless steel electric polishing shelf, put aside frame can be adjusted with the user how height and shelf
- ◎The major view window door, convenient for observation, adopts the high quality of magnetic door seals and thermal insulation

【Optional accessories】

- 1, RS-485 interface, can connect the computer and recorder
 - 2, Supplementary oxygen, nitrogen interface
- Technical parameters of Electric heated incubator

【DNP-9002 Series Electric heated incubator technical Data】

Type	DNP-9052 DNP-303-1	DNP-9082 DNP-303-2	DNP-9162 DNP-303-3	DNP-9272 DNP-303-4
Power	220V 50Hz			
Temperature range	Rt+5°C ~ 65°C			
Temperature Fluctuation	±0.5°C			
Consumption Power	≤150W	≤180W	≤350W	≤500W
Working size(mm)	350×350×410	400×400×500	500×500×650	600×600×750
Overall Size(mm)	476×430×692	526×480×782	626×580×932	726×680×1032

Testing Ambient Temperature: 20°C.
 9002 Series Inner Chamber Stainless steel. 303 Series Galvanized Sheet