

DNP-9052A

ELECTROTHERMAL STABLE TEMPERATURE INCUBATOR



DNP-9052

Scope of application:

It is suitable for the fields of medical health, medicine, biology, agriculture, scientific research etc, it is a necessary equipment for carrying out bacterium storage, biological culture and scientific research.

Structure:

_The temperature controller with computer intelligent digital display is accurate and reliable in controlling temperature.

_Out door adopts full transparent observation type window, the inner goods can be seen clearly.

_The electricity heating adopts the temperature through outside heating, which will be without over-balance temperature and will not damage the culture substance.

Specifications:

Model	DNP-9052
Mains voltage	~220V 50Hz
Temperature range	+5~65°C
Temperature fluctuation	+0.5°C
Temperature control	0.1°C
Consume power	≤250W
Interior dimension(W*D*H)	350×350×410(mm)
Shape size (W*D*H)	470×490×700(mm)
Shelves per chamber	2
Memo	A