DNA-VAC (NB-502CIR)

DNA-VAC can be used in various experiment for micro-protein or molecular structure.

The required substances are extracted by concentrating DNA or RNA, Amino acids, Hormones, Enzymes, Protein in a short time by using vacuum pump and Infrared ray.

DNA Pellet is collected into the top of tube evenly in the experiment to blend Ethanol with the samples in Microgram units in a very short time.





Vacuum port is on the center of rotor to make contamination to be minimized.



Special Lid Heater with IR radiation.
With Infrared radiation, the Lid directly heat to Sample which helps evaporation even faster.



Chemical-proof Diaphragm vacuum pump is built in the equipment

Accessories



IR CONCENTRATOR



Features

New IR-emitting plate Glass Lid

With the use of infrared ray, the sample can be concentrated efficiently in a vacuumed chamber in a short time. The special glass has the endurance against chemicals.

Brushless D.C motor

Induction motor makes almost no noise & vibration. Also, maintenance is not required because it is not necessary to replace brush.

No cross-contamination, No sample loss

The contamination and sample loss is minimized because the exhalation hole for vacuum is located on the top of the shaft.

Wide selection of rotor

Few micro-liters up to 50ml tube hold at once and plate rotor holds two 96 well micro-titer plate, simply interchangeable.

Compact, bench-top model

Built-in chemical free diaphragm vacuum pump is suitable for individual researchers with limited space.

Intergrated Evaporation System

(8Mbar Diaphragm Vacuum Pump & -20°C Cold Trap & Chamber & Lid Heater)



Specification

Items	Unit	DNA-VAC (NB-502CIR)	
Temperature range control increment standby	°C	+35°C to 80°C Microprocessor digital PID 0.1°C Pre−heat	
Operating panel		Touch button	
Heating mode		Selectable 3 mode IR/IR & Heat/Heat	
Display		LED Display	
Timer		99Hour 59Min	
Capacity	ml,ea	1.5ml micro-tubex132ea 15ml tubex12ea, 50ml tubex8ea, 96 well micro-titer platex2ea	
Speed range	rpm	Max. up to 1,500rpm	
Vacuum pump ultimate pressure gauge	mbar	Chemical resistant PTFE coated Diaphragm pump 8mbar Analog vacuum gauge	
Dimensions	mm	670(W)x685(D)x480(H)mm	
Power	V/Hz	110/220V, 50/60Hz, 400W	