

## **Description:**

ND200-2 Sample Concentrator is with microprocessor controlled and PID fuzzy controlled technique. Instead of traditional water bath device, the heat-conducting medium is high purity aluminum. The Test tubes are held in a block, and blowing a large number of samples at one time. It can be used in residue analysis, commodity inspection, food, environment, pharmacy and biological product and other industries.

#### Features:

- ► High precision and wide range of tamp control.
- ▶ Blowing a large number of samples at one time.
- ▶ Blowing each sample independently.
- ► Amount of airflow can be adjusted.
- ▶ Easy operation; safe and reliable to use.

## **Applications:**

- ► Analysis of pesticide residues: vegetables, fruits, cereals, plant tissue.
- ▶ Environmental analysis: such as drinking water, groundwater and polluted water samples.
- ▶ Biological analysis: such as hormone analysis, sample preparation of liquid phase and gas phase and mass spectrometry analysis.
- ▶ Food and beverage: such as milk, wine, beer, etc.
- ▶ Pharmaceutical drug testing: such as traditional Chinese medicine pharmaceutical, drug screening.



#### **Parameters:**

Model	ND200-2	
Temp range	RT.+5°C-160°C	
Temp accuracy	±0.5°C(@40°C)	
Temp accuracy	±1°C(@120°C)	
Temp uniformity	≤±0.5°C	
Display accuracy	0.1°C	
Timing range	1min-99h59min/∞	
Heating time	≤15min(from 25°C to 160°C)	
Needle length	150mm	
Nitrogen flow rate	15L/min	
Nitrogen pressure	0.1Mpa	
Block quantity	2	
Max power	500W	
Voltage	AC220V or AC110V, 50/60Hz	
Dimension(mm)	260X220X475	
Weight(kg)	7.5	

# **Optional Blocks**

Type	Description	Type	Decription
MD50	12x10mm	MD54	12x16mm
MD51	12x12mm	MD55	12x19mm
MD52	12x13mm	MD56	12x20mm
MD53	12x15mm		

