

## Full Automatic Uncap Centrifuge DL-4TM

## Product Introduction

Our products are designed specially for hospitals, blood stations, radio-immunoassay and nuclear medicine. It can complete all action at a time and solve the difficulty of uncap in separation of vacuum blood tube, as the most advanced and efficient separation machine.

## Features:

- Greatly improve work efficiency and avoid remixing of blood after separation;
- Put an end to bacterial infection, suitable for vacuum blood collection tubes of various capacities;
- The machine is floor-standing, low noise, and handles large batches of samples;
- Microcomputer control, AC variable frequency motor, high speed precision;
- Large-screen LCD display can display speed, centrifugal force, running time and faults;
- The unique double-layer design of the adapter prevents the cap from dropping during the operatio;
- With electronic door lock, overspeed and unbalance protection.







## Parameters

Model	DL4-TM(Floor type)		
NO.1 Swing Rotor	80×5/7ml	4000r/min	3840×g
NO.2 Swing Rotor	108×5/7ml	4000r/min	3600×g
NO.3 Swing Rotor	120×5/7ml	4000r/min	3680×g
NO.4 Swing Rotor	162×5/7ml	4000r/min	3850×g
Motor	Microprocessor Control, AC Frequency Motor		
Timer Range	0~99min		
Noise	≤65dB(A)		
Power Supply	AC220V & 110V 50-60Hz 5A		
Dimension	$800 \times 600 \times 820 \text{mm} (L \times W \times H)$		
Weight	120KG/150kg(Refrigerated Function)		