

# FULL AUTOMATIC UNCAP CENTRIFUGE

## Brief Introduction

- Our product is a special design for hospital, blood station, 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, which to be the most advanced and efficient separation machine.

## Features

- Greatly improved the work efficiency and avoided the re-mix of blood after separation.
- Completely eradicated bacteria infection and it is suitable for every capacity of evacuated blood tube.
- Microprocessor control and AC conversion motor, with high speed accuracy and 100% uncap rate.
- Large LCD and digital display for showing of RCF, Speed, Running Time, Errors.
- Adapter with double unique design to avoid caps dropping during running.



Patented Product: Automatic Uncap Device  
Patented No: 201320522755.9

## Technical Parameters

Model	CCL-L420		
Max Speed	4000r/min		
Rotor	Rotor	Max Speed	RCF
No.1 Swing Rotor	96×5/7ml	4000r/min	3840×g
No.2 Swing Rotor	124×5/7ml	4000r/min	3840×g
No.3 Swing Rotor	148×5/7ml	4000r/min	3840×g
Motor	AC Frequency Motor, Microprocessor Control		
Timer Range	0~99min		
Noise	≤65dB(A)		
Power Supply	AC220V&110V 50-60Hz 5A		
Dimension	800×600×820mm(L×W×H)		
Weight	120kg/150kg (Refrigerated Function)		