## ► Refrigerated Centrifuge 110V

available for hire or purchase for your clinical trial.



## Overview

Our refrigerated centrifuges are the ideal choice because of their lightweight and compact design making them ideal for international shipping.

They are easy to operate via a simple control panel, and the run can be programmed in either RPM or RCF variable speed.

Various fixed angle and swing-out rotors are available to accommodate any kind of tube, the rotor to suit your needs can be supplied when placing your order for rental or purchase.

## **Operating Features**

- Adjustable: 15°F to 104°C /-9°C to +40°C
- Stand By Refrigeration: to maintain a particular temperature following use
- "Fast Temp" Function: to quickly reach the desired temperature
- "At Set RPM" Function: for precise centrifugation
- Two programming keys to store routine procedures
- Large dials and an easy-to-read display
- Switch between RPM/RCF
- Speed can be set from 100 RPM to a max. of 4,400 RPM, in increments of 100
- Separate "short-spin" button
- Timer can be set for up to 99 minutes
- · Continuous mode can be selected
- Rotor options available:

Rotor	RPM	х д	Max. Capacity
A-8-17	4400	2800	8 x 15ml
A-4-38	4400	3000	4 x 85ml

## Specification

• Rotor Options: A-8-17 rotor and A-4-38 rotor

• Max. Speed: 4400 RPM / 3000 x g

• Electronic Timer: 99 minutes

• Weight: 78lbs /36 kg

• Dimensions: 10.2 h x15w x 22.6d inches 260h x 380w x 580d mm

• Maintenance free induction motor

Various capacity from 0.2ml to 85ml

Voltage: 110V / 220V

• CE, UL and CAN/CSA certified



Please contact us for a quotation for the hire or purchase of this product.

Product description - Eppendorf Refrigerated Centrifuge
Product code - WD7CEN142 Refrigerated Centrifuge w/o rotor,
WD7CEN143 Refrigerated Centrifuge with A-4-38 rotor,
WD7CEN150 6 Place Horizontal Rotor A-8-17 rotor

UK Office USA Office

T: +44(0)8456 777001 T: 1 800 471 9200 /1 718 606 0516

F: +44(0)8456 777002 F: 1 718 606 0955

E: enquiries@woodleyequipment.com www.woodleyequipment.com

