CDL7M Low Speed Extra capacity Refrigerated Centrifuge



Application

It is widely used in the field of blood station, pharmaceutical factory, biochemistry, biological products and so on. It is the ideal instrument for blood separation, protein precipitation and cell collection.

Features

- 1. Brush-less motor drive, maintenance is free
- 2. Floor type low speed extra-large capacity refrigerated centrifuge
- 3. Melt housing, 304# stainless steel centrifugal chamber, safe and reliable.
- 4. Microprocessor control and digital display run parameters like speed, RCF and time.

Technical Specifications

Certificates	CE,ISO & Calibration report are available					
Weight (kg)	N.W:650kg	G.W:6955kg (wooden box)				
Product Dimension	940x890x1000mm	Package Dimension	1415x1265x1410mm			
Power supply	220V 60Hz	Temperature range	-20-~40-			
Digital display	Yes	Safety lid lock system	Auto electric lid lock with Alarn			
Noise level (dB)	≤55	Acc/Dec (sec)	There are 10 rates for your choice			
Timer	99h~59min	RPM/RCF conversion	Yes			
an Supusity	Swing Out Rotor	6x2400ml				
Max. Capacity	Angle Rotor	6x1000ml				
	Swing Out Rotor	7,000/11,900xg				
Max. RPM/RCF	Angle Rotor	4,200/5,600xg				

Optional Rotors for CDL7M

Image	Rotor No.	Volume(ml)	Max. Speed (RPM)	Max. RCF (×g)
	30339	6x2400ml	4,200	5,600