DDL6 Floor type Low Speed 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 frequency motor drive, maintenance is free
- 2. Floor type low speed large capacity 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

	Angle Rotor	6,000/6600xg				
Max. RPM/RCF	Swing Out Rotor	4,000/4,730xg				
Max. Capacity	Angle Rotor	6x500ml				
	Swing Out	4x100ml				
Timer	99h~59min	RPM/RCF conversion	Yes			
Noise level (dB)	≤58	Acc/Dec (sec)	There are 10 rates for your choice			
Digital display	Yes	Safety lid lock system	Auto electric lid lock with Alarm			
Power supply	220V 60Hz	Temperature range	-20-~40-			
Product Dimension	800x675x830mm	Package Dimension	990x785x1345mm			
Weight (kg)	N.W:230kg	G.W:265kg (wooden box)				
Certificates	CE,ISO & Calibration report are available					

Optional Adapters & Rotors for DDL6

Image	Rotor No.	Volume(ml)	Max. Speed (RPM)	Max. RCF (×g)	
	33097	4x1000ml (Round up)	4000	4060	

NO. 40201 - 40208 Adapters for 800ml bucket

Tube Image								
Volume	37x5ml	23x7ml	14x15ml	7x50ml	5x50ml	4x70ml	3x100ml	500ml
Adapter Image								
	30221		4x300ml		6000		5390	
	30222		6x300ml		6000		5660	
	30223		6x500ml		6000		6600	