

Portable Centrifuge DPC-130



Description

Portable Centrifuge DPC-130 ideal for the separation of serum plasma, urea, blood samples and other routine applications in hospital and research laboratories.

The DPC-130 most powerful and competitive centrifuge in its class. it can be placed with 5mlX12 conical tubes or glass tubes conical tubes which with screw caps The speed can be 100- 5000RPM. The LCD display with ability to change be between RPM and RCF.

Specifications:

Model	DPC-130
Max. capacity	5mlX12
Max. speed rpm (Angle rotor)	5000 rpm
Speed increment	100 rpm
Max. RCF[xg]	3074xg
Noise level at max. speed(approximately)	?60dB(A)
Max. Acceleration time	20-80 seconds
Max. Deceleration time	20-80 seconds
Power consumption drive	40W
Electrical Requirements	110V/60Hz
Catalogue No.	140201501

Technical:

Model	DPC-110		DPC-120		DPC-130	
Max. capacity	15mlX6		15mlX8		5mlX12	
Max. speed rpm (Angle rotor)	5000 rpm					
Speed increment	100 rpm					
Max. RCF[xg]	3074xg					
Noise level at max. speed(approximately)	?60dB(A)					
Max. Acceleration time	20-80 seconds					
Max. Deceleration time	20-80 seconds					
Power consumption drive	40W					
Electrical Requirements	110V/60Hz	220V/50Hz	110V/60Hz	220V/50Hz	110V/60Hz	220V/50Hz
Catalogue No.	140200501	140200502	140201001	140201002	140201501	140201502

Shipping:	2 - 3 weeks Delivery.
speed:	5000 rpm

maximum_temperature:	-
power:	40W
capacity:	5mlX12
model:	DPC-130

Iris Analytical Ltd.

66 W Flagler St #900
Miami, Florida 33130
United States