

Portable Centrifuge IPC-110(110V/60Hz)



Portable Centrifuge IPC-110 s are ideal for the separation of serum plasma, urea, blood samples and other routine applications in hospital and research laboratories.

The IPC-110 are most powerful and competitive centrifuge in its class. it can be placed with 6 of 15ml conical tubes or glass tubes, 8 of 15ml 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.

Technical Specification:

Product Type	Portable Centrifuge
Model	IPC-110
Speed Range (rpm)	5000 rpm
Max RCF	3074xg
Capacity	15mlX6
Power	40W
Electrical Requirements	110V/60Hz
Catalogue No.	140200501

Technical Data:

Model	IPC-110	IPC-120	IPC-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	220V/50Hz
Catalogue No.	140200501	140200502	140201001



Iris Analytical Ltd.

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