TABLE-TOP CENTRIFUGE





TABLE-TOP CENTRIFUCE	NB-5000i	NB-5500i
Max. Speed	5,000RPM(Swing Rotor)	5,500RPM(9wing Rotor)
Max. Force	4,612×g(Swing Rotor)	5,580×g(Swing Rotor)
Max. Capacity	480ml, 15ml×32Tubes	480ml, 15ml×32Tubes
Standard Rotor	Swing Rotor	
Main Control	Micro processor	
Display	7-Segment Numeric Display	
Program	20 memory	
Accel / Decel Rates	Accel: Slow/Fast, Decel: Slow/Fast/Normal	
Timer	90Hr, 59min. & Hold run	
Cooling Device	Air Cooling	
Dimension	440×520×330(H)mm	
Drive system	Inverter Motor	
Safety Device	Over/Under speed protector,	
	Unbalance detector	
Power Supply	220V, 350W, 60Hz	
Weight	32Kg	
Certification	KGMP, ISO9001, ISO14001, ISO13485	
W 0 170 0		

Main Feature

- Available 15ml x 32tubes at once
- Microprocessor Control
- Automatic RPM _RCF calculation
- Easy to use
- Inverter Motor Drive
- Safety Device
- KGMP,ISO9001,ISO14001,ISO13485







Model NB-5000i2



TABLE-TOP CENTRIFUGE	NB-5000i2	
Max. Speed	4.000RPM(Swing Rotor)	
Max. Force	2,952×g(9wing Rotor)	
Max. Capacity	240ml[15ml×16Tubes(Swing Rotor)	
Main Control	Microprocessor	
Display	7 – Segment Numeric Display	
Program	9 memory	
Timer	99min. & Hold run	
Cooling Device	Air Cooling	
Dimension	440×500×300(H)mm	
Drive system	Inverter Motor	
Safety Device	Over/Under speed protector	
	Unbalance detector	
Power Supply	220V, 250W, 60Hz	
Weight	30Kg	
Certification	KGMP, ISO9001, ISO14001, ISO13485	