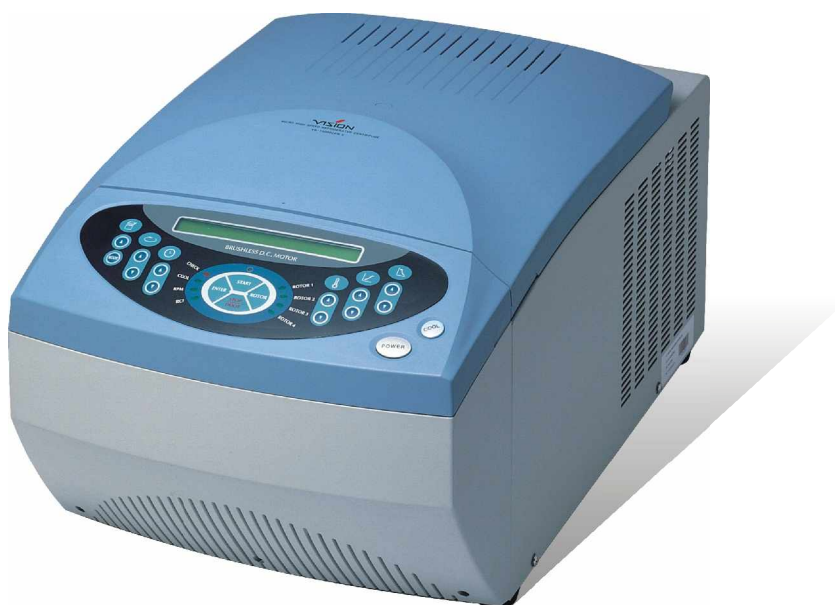


# Micro High speed Refrigerated Centrifuge

## Model VS-15000 CFN II



- Microprocessor Control
- Brushless DC motor
- Maintenance free
- Protected membrane keyboard
- Menu on large display
- Affordable price

### Micro High speed Refrigerated Centrifuge VS-15000CFNII

Max. RPM	15,000 RPM
Max. RCF	16,853 x g
Max. Capacity	1.5ml x 36 Tubes
Control	Microprocessor control
Display	Back Light LCD
Programmability	9 memories
Rotor Recognition	Automatic ( ARIS )*
Acceleration	10 profiles
De-acceleration	10 profiles
Timer	99min. 59sec. & Hold for long run
Temperature Range	-10 °C to 40 °C
Cooling device Drive system	Hermetically sealed compressor Brushless DC motor, V type, Direct drive
Safety device	Over speed protector, Door Locking,
Dimension	Unbalance detector, Over/Under Temp protector,
Power	370 x 600 x 330(H)mm 220V, 2.5A, 60Hz 45 Kg



Basic configuration: Main Body, Rotor V1.518A, Power Cord, Manual

## Rotor



V1.518A

15,000 RPM



V1.524A

12,000 RPM



V1.536H

12,000 RPM



V1.516S

12,000RPM

# Micro High speed Centrifuge

Model VS-15000N



- Microprocessor Control
- Brushless DC motor
- Maintenance free
- Protected membrane keyboard
- Menu on large display
- Affordable price

## Micro High speed Centrifuge VS-15000N

Max. RPM	15,000 RPM
Max. RCF	16,853 x g
Max. Capacity	1.5ml x 24 Tubes
Control	Microprocessor control
Display	Back Light LCD
Running Mode	3 Mode / RPM, RCF & Pulse
Programmability	9 memory
Rotor Recognition	Automatic ( ARIS )*
Acceleration	10 profiles
De-acceleration	10 profiles
Timer	99min. 59sec. & Hold for long run
Cooling Device	Air Cooling
Drive system	Brushless DC motor, V- type, Direct drive
Safety device	Over speed protector, Door Locking, Unbalance detector
Dimension Power	254 x 310 x 210(H)mm
	220V, 0.7A , 60Hz



Configuration: : Main Body, Rotor V1.518A, Power Cord, Manual

## Rotor



V1.518A  
15,000RPM



V1.524A  
12,000RPM