



VARISPIN 4A

MULTI CENTRIFUGE

Compact centrifuge specific for frequent application



● ● ● STANDARD SPECIFICATION



Max. RPM		4,000rpm
Max. RCF		2,075 xg
Max. Capacity		15ml x 8
Accel Decel time to max rpm		30sec / 30sec
Noise Level		≤60dB
Set Time		99 min 59 sec or continuous
Time Count		From start / From set-up RPM
Program		10 memory
Display		Blue LCD
RPM Range		400 to 4,000 RPM
Display Message on screen		RPM(RCF), Time, Program
Available Rotor Quantity		1
Power Supply	V4A-MB	AC 230V ± 10%, 50-60Hz, 1Phase
	V4A-MBT	AC 120V ± 10%, 50-60Hz, 1Phase
	V4A-MBJ	AC 100V ± 10%, 50-60Hz, 1Phase
Power Consumption		150W
Dimension(W x D x H)		291 x 416x 228mm(H:525mm with open lid)
Weight (without rotor)		14kg

● ● ● MAIN FEATURE

● Compact Design with Maximum Use of Space

- No space limit in laboratory thanks to very small footprint
- Superior profile to have 8 pieces of 15ml tube despite of its small size

● Specific Tube Size

Very common 10ml & 15ml tubes are suitable

● Visible Blue Screen & Control Panel

Blue screen with optimized configuration shows the needful information such as RPM/RCF, Run time and Program number.









Easy view enables uses to adjust the value at easy manner

- User can change the speed/g-force easily
- User can choose the run time easily
- ▶ For more quick setting, user can just recall the saved program (total 10 memory spaces)

● ● ● ORDER INFORMATION

	ITEM	DESCRIPTIONS	ORDER CODE
Main Body	VARISPIN 4A	VARISPIN 4A, without rotor, 230V/50~60Hz	V4A-MB
	VARISPIN 4A	VARISPIN 4A, without rotor, 120V/50~60Hz	V4A-MBT
	VARISPIN 4A	VARISPIN 4A, without rotor, 100V/50~60Hz	V4A-MBJ
Angle Rotor	AL815D	15ml x 8 fixed angle rotor with 15ml stainless steel sleeves (Max 4,000RPM)	V4A-AR1

● ● ● AVAILABLE ROTORS

AL815D	F15A-3	F15A-5							
									
Fixed Angle rotor $\angle 40^\circ$ 8 x 15ml Radius(mm) : 116									
Volume (ml)	3	5	10	15	15 Conical				
Number per rack / rotor	8	8	8	8	8				
Adaptor bore (mm)	13.5	13.5	18.0	18	18				
Max. height for use (mm)	120	142	131	131	131				
RPM	4,000	4,000	4,000	4,000	4,000				
Radius (mm)	97.4	114.3	116	116	110.2				
RCF	1,742	2,045	2,075	2,075	1,971				