

General Purpose Centrifuge



AngleRotor VR-40A Swing Rotor VR-40S

Model	VS-4000N
Max. RPM	4,000RPM
Max. RCF	3,250×g
Max. Capacity	360ml, 15ml×24 Tubes
Drive System	MPB Brushless D.C Motor drive
Timer	99min. 59sec & Hold for long run
Dimension	440×545×330(H)mm
Weight	32kg
Power	220V, 6A, 60Hz
Standard Items	Body, Rotor VR40A, Power Code, Instruction Manual

Rotor	Model	Type	Capacity	Max. RPM
	VR-40A	Fixed Angle	15ml×24 Tubes	4,000RPM
VR-40S	Swing	50ml×4 Tubes	4,000RPM	

Micro Hematocrit Centrifuge



Model	VS-12000
Max. RPM	12,000 RPM
Max.RCF	13,000×g
Max. Capacity	0.04ml, Caillary Tube×24Tubes
Drive system	MBP Brushless D.C motor Drive
Brake system	Dynamic Electronic brake system
Timer	15min, & Hold for long run
Dimension	255×290×215(H)mm
Weight	12.4Kg
Power	220V, 0.7A, 60Hz
Standard Items	Body, Hematocrit Rotor, Reading card, Instruction Manual

Spin Boy



VS-100B-M

VS-100B-N



Model	VS-100B-M
Max. RPM	10,000rpm/ 4,000RPM
Max. RCF	5,590×g
Function	1. Centrifuge : 1.5ml×8 Tubes
	2. Centrifuge : 0.2ml×8 PCR Tubes Strip×2
	3. Vortex Mixer
Neon Color	Red, Green, Blue, Colorless
Drive	Direct Drive System
Dimension	153×162×122(H)mm
Weight	1Kg
Power	220V, 1A, 60Hz
Standard Items	Body, 1.5ml×8 Tubes rotor, Vortex Head

Model	VS-100B-N
Max. RPM	10,000rpm
Max. RCF	5,590×g
Neon Color	Red, Green, Blue, Colorless
Drive	Direct Drive System
Dimension	153×162×122(H)mm
Weight	1Kg
Power	220V, 1A, 60Hz
Standard Items	Body, 1.5ml×8 Tubes rotor