



GMC-360 / 361



Standard rotor accommodates 6x 2.0ml and 1.5ml tubes. Holds in subsequent centrifuges. Easy to interchange. Rotor for 8x PCR Strips or 16 x 0.2ml tubes. Easy to interchange.

GMC-360/361

This compact microcentrifuge is ideal for microfiltration and quick spin downs of various types of microcentrifuge tubes
 Supplied with rotors and adaptors to accommodate 2.0ml, 1.5ml, 0.5ml, 0.4ml tubes and 0.2ml tube strips
 When turned on, start and stop by closing and opening lid

Model	GMC-361 (with Timer) / GMC-360 (without timer)
Rotor Type	6 place 2.0ml, 1.5ml tube rotor, 6x0.5ml tube adaptor for 2.0ml rotor, 6x0.5ml tube adaptor for 2.0ml rotor
Max Speed	6600rpm for 2.0ml rotor 6300 for 0.2ml rotor
Max RCF	2.000xg for 2.0ml rotor 2200xg for 0.2ml rotor
Lid Material	Polycarbonate
Body/Rotor Material	ABS Resin
Rubber Bottom	Anti-Slip rubber bottom
Dims	160Wx160Dx100Hmm
Power	240V 50Hz



VS-100B-M / VS-100B-N

Two models available both made of clear plastic with internal neon light.
 Model VS-100B-M features high and low spin modes with the choice of two attachments and a vortex mixer mode. 8 PCR tube strip x 2 plus 8 hole rotors available.

Model	VS-100B-N	VS-100B-M
Speed	10000 rpm	4000rpm / 10000 rpm
Capacity	1.5ml x 8 tubes	a) 1.5ml x 8 tubes b) 0.2ml 8 PCR Tube Strip x 2 c) Vortex Mixer
G-Force	5590 x g	
Drive	Direct Drive Motor	
Dimensions	153Lx162Wx122H mm	
Lighting	Neon (pink, green and blue)	
Power	220V 60Hz	