Microcentrifuge



Feature

CE Certified

Compact personal Microcentrifuge for everyday spin-down and micro-filtration application

Durable transparent polycarbonate lid and ABS resin body

Built-in adjustable 10 min. Timer (Option: Model No. GMC-361 Timer)

Convenient Operation by Closing lid to start and opening to stop spin





MODEL		GMC-060	GMC-160	GMC-260	GMC-360	İ	GMC-361
Dimension	s (WxDxHmm)	126 x 138 x 100					
Rotor Type		2.0ml Tube	0.2ml Tube		Both		
Material	Lid	Polycarbonate					
	Body and Rotor	ABS Resin					
Rubber Bottom		Anti-Slip Natural Rubber					
Max Speed		6600 rpm	6300 rpm	6600 rpm for 2.0ml rotor / 6300 rpm for 0.2ml rotor			
Max RCF		2,000 x g	2,200 x g	2.000 x for 2.0ml rotor / 2,200 x g for 0.2ml rotor			
Electric Supply		90~240 VAC Free Voltage, 50/60Hz					

^{*}Model GMC-260/360/361 supplied with 6 adapters for 0.5ml microtube, 2.0ml basic rotor for 8 well tube strip

Roller mixer



All rollers are made of special plastic for non-slip and easily wiped clean

Base plate is made of stainless steel easy to maintenance

MODEL	LOM-205RM	LOM-210RM		
Dimensions (mm)	480 x 220 x 110	480 x 420 x 110		
Roller	5 EA	10 EA		
Speed	40 rpm	50 rpm		
Roller Length	352 mm	352 mm		
Electric supply	AC 110V / 220V, 50/60Hz			