

minicentrifuge - MINI FUGE GD06 [G] CENTRIFUGE



- $1\,|\,$ Compact and steady structure, high versatility and easy accessibility, as well as a smooth starting and gradual braking. LCD screen.
- $2\,|\,$ Faster acceleration/deceleration rate enables it to finish the experiment as required in a shorter time.
- $3\,|\,$ Unique rotor clip-on installation design enables to change the rotor more rapidly without any tools.
- 4 | With door cover protection as well as overspeed and imbalance detection system, it can ensure safe operation of the instrument.
- 5 | The step regulator of the centrifugal rotational speed is 100rpm, and the effective centrifugal time range is 1-99 minutes or 1-59 seconds.



Code	GDC006		
Model	Digital minicentrifuge series 2510		
Speed range	500-12.000rpm		
Max. FCR	9660×g		
Max. RPM	12.000rpm		
Timer	1-99min. /1-59sec.		
Dimensions (LxWxH)	194×229×120mm		
Weight	2kg		
Power	AC100-250V/50/60Hz		
Noise (maximum speed)	≤47dB(A)		
Protection grade	IP21		

MINICENTRÍFUGA - MINI FUGE GD06; rotores incluidos











Code - GDF006

Code - GDF008 Code - GDF012

Code - GDF008

Code	Capacity	Max. speed	Max. RCF	Test type
	(ml × n° tubes)	(r/min)	(g)	tube
GDF008	1.5 ml-2ml $\times 12$ tubes+	12000	9500	Conical bottom microtube
	PCR_0.2ml ×8 tubes ×4 row			
GDF012	PCR 0.2ml ×12 strips ×4 row	12000	5960	PCR strips
GDF011	5ml ×4 tubes	12000	9660	Conical bottom PP
GDF005	Blood tubes	12000	8371	Tubes Ø 1.5×40 mm
	capillaries × 12 tubes			
GDF006	5mL x 4 tubos / 1.8mL x4 tubes	7000	3180	Cryotubes with stopper
	(using adapter GDF009)			