

GENAXY Mini-15K High Speed Centrifuge **GEN-MINI-15K**

The Mini-15K is a practical, compact and reliable laboratory assistant which the highest speed reach 14,500rpm. Humanized design, simple and compact appearance, special processing of low noise design create a quiet, comfortable experimental environment for you. Sensitive and efficient speed control, accelerated to the highest speed or reduce from the highest speed only 15sec.



GEN-MINI-15K

Technical Specification

Model	GEN-MINI-15K	
Power requirement	100W	
Max. rotational speed	14,500rpm	
Relative centrifugal force (RCF)	14,000 x g	
Timer	20sec99min	
Acceleration time to max. speed	15s	
Breaking time from	15s	
Dimensions(W x D x H)	270 x 230 x 155mm	

Features

Extremely quiet operation	Easy-to-follow LCD display
Capacity: 12 x 1.5/2.0ml tubes, separate short-spin key	Low sample heating (only 12°C after 30min, at max. speed)
Autoclavable rotor (121°C, 20min)	RPM/RCF setting as required
Includes standard rotor made of anodized aluminum	Timer can be set up to 99min
The small size of the unit makes it convenient for benchtop use or in refrigerated environments	

Accessories

S No.	Code	Description
1	AS-08041-01	Adapters for 0.5-0.6ml tubes
2	AS-08041-02	Adapters for 0.2ml tubes

Genaxy Scientific Pvt. Ltd.

E-mail: info@genaxy.com