

INOMINO-24K High Speed Micro Centrifuge



The INOMINO-24K is a practical, compact and reliable laboratory assistant which reaches the highest speed 14,000 RPM.

This high speed centrifuge is designed for the centrifugation of micro centrifuge tubes.

Humanized design, simple and compact appearance, special processing of low noise design create a quiet, comfortable experimental environment for you.

Widely apply to laboratory of life science, medical and chemical use.

Sensitive and efficient speed control, accelerated to the highest speed or deaccelerate zero from the highest speed only in 18sec.

Features:

Maintenance-free brushless motor that is microprocessor controlled.

Reliable motorized door lock system prevents opening of the door during operation and ensures that the door is opened automatically at the end of the operation.

It is possible to observe the rpm, rcf and time values on the front panel of the device.

Manufactured in compliance with IEC 61010 and ISO9001 quality systems.

The small size of the unit makes it convenient for benchtop use or in refrigerated environments.

Technical Specifications;

Model	INOMINO-24K
Max. Capacity	24 x 2/2.2ml
Max. Speed	14000 rpm
Min. Speed	200 rpm
Timer Range	1sec - 99min
Acceleration Time to	18sec.
Max. Speed	
Stop Time From	18sec.
Max. Speed	
Ambient Temperature	5°C-35°C
Max. Kinetic Energy	1721nm
Noise	<60dB
Power Supply	110/240V 50/60Hz 200W
Dimensions (DxWxH)	230x210x150mm
Weight	8 Kg

