

Operation Manual



BCMI-507

Mini Centrifuge

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PREFACE

Thanks for choosing Miniature High-speed Centrifuge. This operation manual describes function of the instrument. To ensure that you could operate instrument in correct way, please read the manual carefully before first using it. Please keep this manual properly for later use if you meet any difficulty.

OPENING CHECK

At the first time of opening the packing, please check the instrument and appendix with the packing list. If anything does not match with the packing list, please contact with the vendor or the producer.



Mini Centrifuge

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01 Introduction

Mini Centrifuge

The miniature high-speed centrifuge BCMI-507 is suit for 1.5ml/2.0ml centrifugal tubes. It is widely used in laboratory experiments of bioscience, medical science, chemical.

Please read this operation manual carefully before using the instrument.

1.1 Instrument Systematic

Name	Туре	Quantit y	Remarks
Main Instrument	BCMI-507	1	
Metal Rotor		1	
Rotor Safety Cover		1	
Knob for rotor fixing		1	
Power Line		1	
Operation Manual		1	

1.2 Structure



Mini Centrifuge





1.3 Installation

1.3.1 Put the instrument on a horizontal and even working table. Make the suction feet hold the table.

1.3.2 Connect power as below figure. DC socket is on the rear of the instrument. Voltage should be AC110V or 220V.



1.3.3 Check air vents on the rear of the instrument. Make sure it is not covered.

1.3.4 Make sure there is no harm materials (or potential harm materials) in 30mm around the instrument.

1.3.5 Power on and open the cover, put the rotor in the motor shaft. Use the rotor fixing knob to fix the rotor tightly. If the rotor already put on the motor shaft, checked and make sure it is fixed tightly.

IMPORTANT!

Make sure the rotor is fixed tightly before operation whenever you need to use the instrument.





02 Parameters

Туре	BCMI-507
Voltage	110V/220V 50-60Hz
Power	105W
Max. Speed	15000rpm
Max. RCF	15000rcf
rpm/rcf Unit Exchange	YES
Timing Range	20sec~99min
Rotor Capacity	12x1.5/2.0ml tubes
Max. Sample Density	1.2g/ml
Acceleration to Top Speed	15 seconds
Deceleration to Stop	15 seconds
Operation Environment Temp.	5°C ~35°C
Dimension (WxDxH)	260mmX260mmX150mm
Net Weight (including rotor)	5.1kgs



03 Safety Warnings

Make sure rotor in good condition and correctly and tightly fixed before operation every time. If any irregular noise when operating, please press "Start/Stop" key to stop operating. It may caused because rotor or rotor safety cover not fixed tightly.

 \mathbf{h} Forbidden using rotor with crack or damage.

Forbidden moving the instrument when it is in operation.

3. 1 Sample and Tube Placement

3.1.1 Density of sample in the tube should no more than 1.2g/ml.

3.1.2 Check the condition of the centrifugal tubes before place them into the rotor. Do not use tube with crack or damage.

3.1.3 Make sure the tube lid is well closed before putting it into the rotor.

3.1.4 Place the centrifugal tubes balanced.

3. 2 Rotor Cleaning and Maintenance

3.2.1 Any slight crack or damage will lead potential safety hazard.

Properly use the rotor and take care of it.

3.2.2 Do not use corrosive to the rotor.

3.2.3 If fluid spilled out during operating, put out the rotor and clean it with non-corrosive cleansing fluid (PH=7±1) immediately.



04 Operation Guide

4.1 Operation Key

START/STOPStart or stop operationSHORT-SPINShort operation key. Keep press to spinLID OPENUnlock the cover+/-----Set time or speed value. Keep press +/- to adjust value fast.

4.2 Rotor Installation and Uninstallation

Fix the rotor to the motor shaft. Hold the rotor, use the Knob for Rotor Fixing which is on the base plate (refer to Figure A below) to the Rotor Fixing Shaft (refer to Figure B below) to clockwise rotate the rotor tightly to fix rotor. No any loosen or relative slip between rotor and the Rotor Fixing Shaft when the rotor fixed correctly. After rotor well fixed, put the Knob for Rotor Fixing to the base plate again.

Hold the rotor, anticlockwise rotate the Knob for Rotor Fixing to the Rotor Fixing Shaft to uninstall the rotor.

Knob for Rotor Fixing





IMPORTANT!! Make sure rotor in good condition, correctly and tightly fixed before operation every time.

4.3 Sample Loading

The tubes must balanced placed into the rotor. It also requests sample in the tubes basically the same (including volume and density). Balance sample makes the operation less wearing the motor shaft and reduce operation noise.



4.4 Setting Time and Speed

4.4.1 Power on, press "Lid Open" key to open the cover. Check the rotor is in good condition and correctly tightly fixed.

4.4.2 Press + or – of Time key to set timing value. Time range is 20 seconds to 99 minutes. Press + or – of Speed key to set speed. Max. speed is 15000rpm.

4.4.3 Balanced place centrifugal tubes in the rotor, close the rotor safety cover and protection cover. Press "Start/Stop" key to start operating. Press it again to stop operating.

When achieves setting speed, it begins keeping time and display remnant time. After time ends, the centrifuge stop operating and unlock the cover automatically.

4.5 Short Operation

4.5.1 Power on, press "Lid Open" key to open the cover. Check the rotor is in good condition and correctly tightly fixed.

4.5.2 Balanced place centrifugal tubes in the rotor, close the rotor safety cover and protection cover.

4.5.3 Keep press "Short-Spin" key, it spins at the max. speed (15000rpm), release "Short-Spin", operation stop accordingly.

4.6 Speed / Force Display

Press + and – of speed key simultaneously, speed unit changed between rpm and rcf. Transfer formula between rpm and rcf please refer to below. P.S.: n is for speed (unit: rpm), rmax=6cm

4.7 Open Cover without Power

The cover cannot directly open without power. If there is request open cover without power, please disconnect the power line, turn over the instrument, find the gap on the base plate, push the lock bar in the gap to unlock the centrifuge.





Regularly clean the outer shell and the rotor (including holes)separately with diluent alcohol after power line disconnected.Do not dip the instrument into fluid or water it.

▲ After cleaning finish, check the rotor condition – whether there is any crack or damage. Make sure the rotor is in good condition then fix the rotor correctly and tightly to the motor shaft with the knob for rotor fixing.

06 Failure Analysis and Trouble Shooting

Phenomenon	Possible Causes	Processing Procedure	
no operation	Power line problem	Check the power line	
when power on	No power	Check the power	
	Power off	Power on	
the lid	Rotor is spinning	Stop device operation	
	Lid Key broken	Contact the seller	
Instrument shaking	Rotor not fixed correctly	Fix the rotor correctly and tightly	
operation	Tubes are not balanced	Place the tubes in balanced holes	
Display Er=01	Unlock circuit broken	Contact the seller	
Display Er=02	Lock circuit broken	Contact the seller	
Display Er=03	Motor control circuit broken	Contact the seller	

Appendix A : Wiring Diagram of BCMI-5



Warranty

Warranty Description

Within one month of delivery, the company is responsible of exchange for breakdown caused by material or manufacture.

Within 12 months of delivery, the company is responsible of free repair for breakdown caused by material or manufacture. Proven with defect under warranty, company will exchange the instrument or free repair it alternatively.

Instrument under warranty period should be delivered to the appointed maintenance department by user. Freight from user to maintenance department will be borne by user. Freight for instrument resent to user will be borne by the company.

Repair out of warranty will be charged reasonable cost.

Warranty Coverage

Breakdown due to improper use, operation in inappropriate conditions, maintain or refitting without authorization are not in warranty coverage.

Repair Record

Product Description	Miniature High-speed Centrifuge
Type #	BCMI-507
Product	

Mini Centrifuge

Series #	
Purchasing Date	

Buyer Company	
Buyer Name	
Address	
Telephone	
Fax	
Zip Code	
E-mail	

Date	Repair Record	Repaired by

Performance Test Statement

Name		Miniature High- speed Centrifuge		Туре	BCMI- 507
Test Date			F		MU-E47-1082
	-				
No		Test Content	Standard		Test Results
1	Speed		100-15000rpm		□ Qualified
2	Basic Function		Valid		□ Qualified
3	Ар	Appearance Demand		alid	Qualified
4	Appearance Sign		Va	alid	Qualified
5	Co Exp	ntinuous oeriment	5 hours trouble-free		ee
Test Result					
Rema	rks∶				
Tester :			С	onfirmer :	

Packing List

No	Name	-	Гуре	Qty	Remarks
1	High-speed Centrifuge	BCMI-507		1	
2	Powerline	4A		1	
3	Operation Manual			1	
4	Certification			1	
Charger: (Sign/Stamp)			Packing Da	ate:	





Email: contact@biolabscientific.com Website: www.biolabscientific.com

