

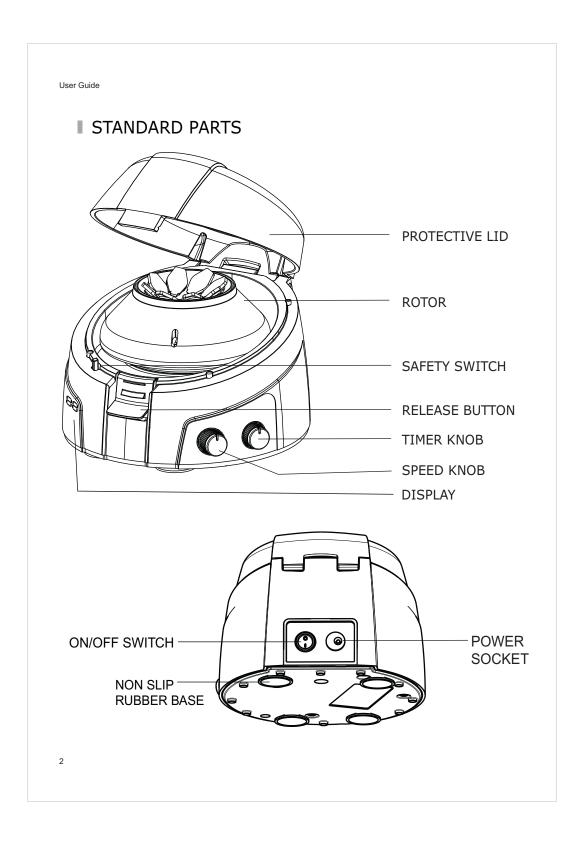


PRODUCT USER MANUAL

Contents

Standard Parts Listing	2
Introduction	3
Intended Use	3
Features	4
Specifications	5
Standard Accessories	5
Operating Conditions and Precautions	6
Installation	7
Operation	8-16
Care & Maintenance	16
Warranty Statement	17-18
Product Disposal	19

1



INTRODUCTION

Congratulations! You are using long lasting brushless motor personal centrifuge. The smart microprocessor controlled variable speed and time personal Micro Centrifuge offers versatility, simplicity, safety and ease of usage in a single package. This product comes with unique features like imbalance detection & closed loop control. This product has been designed after studying centrifuge and its usage in innumerable scenarios of lab environment. The Micro centrifuge is supplied with 2 rotors - round rotor formic rotubes and strip rotor for 0.2 ml PCR strip tubes. The $8 \times 2/1.5$ ml rotor can centrifuge up to 8 individual 2/1.5 ml plastic micro tubes & comes with reduction adaptors. The strip tube rotor is designed to centrifuge two strips of 8×0.2 ml strip tubes.

This Micro centrifuge is specially suitable for Microfiltration, cell separations, centrifugal tube sedimentation and spin down applications. Please read this manual thoroughly before operating the centrifuge.

■ INTENDED USE

Centrifuge is used in various laboratories to separate particles from suspension or even marcomolecules from solutions according to their density. The different biological substance that are usually separated by centrifugation are microbial cells, mammalian cells, organelles, proteins, DNA and RNA. It is majorly used in research laboratories.

Note: This user guide is intended to assist with the operation and care of the unit only and not for its repair. The customer should not attempt to service or repair the unit. If repairs are required please contact your supplier.

For your reference, make a note of the serial number, date of purchase and supplier here.			
Serial No.	Date Purchased		
Supplier			

■ FEATURES

- BLDC MOTOR FRO MAINTENANCE FREE LONG LIFE
- CLOSED ROTOR LEADS TO LESSER FRICTION, REDUCING NOISE & HEAT GENERATION
- 8 POSITION MICRO TUBE ROTOR
- DIGITAL DISPLAY ALTERNATES BETWEEN SPEED AND TIME
- HIGHLY EFFICIENT & ACCURATE WITH ± 25 RPM
- MICROPROCESSOR BASED CLOSED LOOP SYSTEM
- CLOSED LOOP SYSTEM SELF ADJUSTS TO VARYING LOAD CONDITIONS TO DELIVER SET RPM
- SPEED & TIME SETTING FEATURE
- DIGITAL TIMER PROGRAMMING FUNCTION
- VARIABLE SPEED SETTINGS RPM INCREMENTS AT 100 RPM
- · ELECTRONIC SAFETY BRAKE ON LID OPENING FOR USER SAFETY
- IMBALANCE CUT OFF SAFETY
- QUICK START & STOP FOR SPIN-DOWN
- SMOOTH AND QUIET RUNNING
- TINY FOOTPRINT CAN SQUEEZE EASILY ON TO A CROWDED
- COUNTER TOP
- INTERCHANGEABLE PCR ROTOR & ADAPTOR
- LOW VOLTAGE INSTRUMENT WITH EXTERNAL POWER SUPPLY

■ SPECIFICATIONS

MOTOR TYPE BLDC MOTOR MAXIMUM SPEED 6000 rpm

SPEED TYPE Variable speed up to 6000 RPM

SPEED ACCURACY \pm 25 RPM MAX RCF \pm 2000 x g

SIZE (LxWxH) 162 x 157 x 116 mm

WEIGHT 1.1 Kg

ELECTRICAL 100 - 240 VAC, 50 / 60 Hz

POWER CONSUMPTION 15W

STANDARD ACCESSORIES

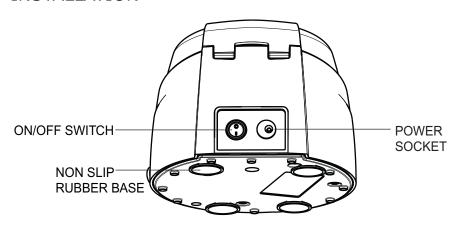
- ·2/1.5 ml rotor
- ·PCR strip rotor
- ·Allen wrench
- ·Individual adaptors for 0.4/0.5 ml tubes, pack of 8
- $\cdot Individual \ adapters \ for \ 0.2 \ ml \ tubes, \ pack \ of \ 8$
- ·Power Adaptor
- ·Product user manual, Warranty card & Declaration of Conformity

OPERATINGCONDITIONSANDPRECAUTIONS

The personal Micro centrifuge is designed to be safe under the following conditions:

- For indoor use only.
- Ambient temperature of 4°C to 65°C.
- Main supply voltage fluctuations not to exceed +/- 10% of the nominal voltage.
- Position at least20cmfromwalls,20cmfromceilingand20cmbetweenother products.
- Make sure to always install the centrifuge on stable flat surfaces only & place it near theelectrical outlet.
- Make sure to always load the rotor symmetrically every time. Each tube should be counterbalanced by an other tube.
- Make sure to always use only specified Micro Centrifuge tubes made from plastic and designed to withstand centrifugal forces of atleast 2000g.
- Do not use the centrifuge inanymannernotspecified in these instructions.
- Do not operate the centrifuge without the rotor beingproperly.attached to the shaft after rotor assembly, re-check by trying to pull out the rotor using manualforce.
- Do not move the centrifuge while the rotor is spinning.
- Do not fill tubes while they areintherotor, liquid spillage may harm the unit.
- Do not put hands in the rotor unless the rotor has completely stopped.
- Do not centrifuge flammable, explosive or corrosive materials.
- Do not use solvents or flammables nearthisorotherelectrical equipment.
- For safety we have provided protective earthing with power supply.
- In case of the unit dropping from the table please check the casing for any cracks/damage.

■ INSTALLATION



The smart BLDC variable speed and time Micro Centrifuge is supplied in a Box. Open the Box, then gently remove centrifuge from Box and connect the power adaptor. The instruction manual and the accessories should be kept with the centrifuge. Please keep all packaging in safe storage for at least 1 year for warranty purposes.

Make sure to tighten it using the allen wrench to avoid any accident. Load the rotor with Micro tubes for centrifugation. Put on the switch on the rear, set the desired speed and time and close the lid to start centrifugation.

For More Clarification Refer RCF Chart as below:-

	RCF CHART				
RPM	ROUND ROTOR				PCR STRIP
	0.2 ml	0.5 ml	1.5 ml	2 ml	0.2 ml
1000	35.5	47	52	54	52
2000	142	188	208	217	208
3000	319	424	468	488	467
4000	567	753	832	868	830
4500	718	953	1053	1098	1050
5000	886	1177	1300	1356	1297
6000	1276	1695	1872	1952	1868

OPERATING

- To operate this personal Micro Centrifuge below steps should be followed:-
- $1. Switch \verb|`On'| the centrifuge from rear side so that display will show you the readings.$

Note:En Symbol indicates that Imbalance detection feature is enabled.

- 2.Load the Rotor symmetrically to avoid accident and damage of centrifuge.
- 3. Close the lid to start the centrifuge. Use speed knob to set the speed and the timer knob to set the runtime.
- 4.Once the centrifugation is completed either use speed knob or use timer knob to bring the display value to zero. This will gradually stop the rotor.
- 5.If you want tostopthecentrifugequickly, pushthelid release button and will the rotor will stop within 2seconds.
- 6.After the rotor has stopped, press the release button and open lid with your thumb in front and fingers on the top-simply lift the lid back on the hinge.

In the following pages the routine centrifuge operation procedures are explained in brief.

Balancing the Rotor



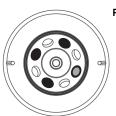
PICTURE:-1

TO CENTRIFUGE 8 SAMPLES AT ATIME FILL 8 TEST TUBES EQUALLY. THEN INSERT THEMINTOTHEHOLESOFTHE ROTOR AS SHOWNIN PICTURE1.



PICTURE:-2

TO CENTRIFUGE 4 SAMPLES AT A TIME FILL THE 4 TEST TUBES EQUALLY. THEN INSERT THEM INTO ALTERNATE HOLES OF THE ROTOR AS SHOWN IN PICTURE2.



PICTURE:-3

TO CENTRIFUGE 3 SAMPLES AT A TIME FILL THE 3 TEST TUBES EQUALLY WITH ORIGINAL SAMPLES. THEN INSERT THEM IN ALTERNATE HOLES OF THE ROTOR. NOW FILL A TEST TUBE WITH WATER AND INSERT INTO REMAINING ALTERNATE HOLE FOR BALANCING THE ROTOR AS SHOWN IN PICTURE3.

Balancing the Rotor



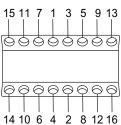
PICTURE:- 4

TOCENTRIFUGE2SAMPLESATATIME FILL 2 TEST TUBES EQUALLY. THEN INSERT THEM INTO THE HOLES OF ROTOR IN OPPOSITE DIRECTION AS SHOWN IN PICTURE 4. POSITIONS CANBE1-5,2-6,3-7,4-8.



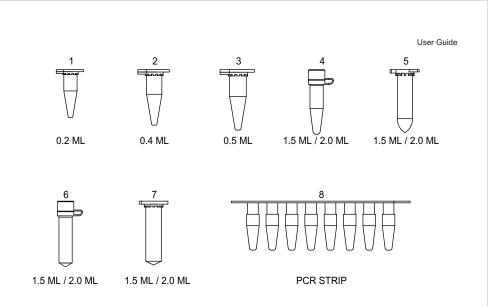
PICTURE:- 5

TO CENTRIFUGE 1 SAMPLE FILL A TEST TUBE WITH SAMPLE THEN INSERT INTO ANY ONE HOLE OF THE ROTOR. NOW INSERT 1 TEST TUBE FILLED WITH WATER IN OPPOSITE DIRECTION OF THE SAMPLE AS SHOWN IN THE PICTURE 5.



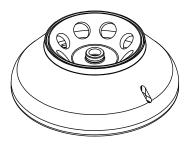
PICTURE:- 6

TOCENTRIFUGE16SAMPLES FILLALL TEST TUBES WITH SAMPLE. THEN INSERT INTO THE HOLES OF PCR ROTOR IN OPPOSITE DIRECTION AS SHOWNINTHEPICTURE6.PLACETHE2 PCR STRIP TUBE IN OPPOSITE DIRECTION.

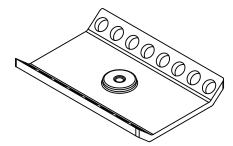


8 DIFFERENT TYPES OF TEST TUBES CAN BE CENTRIFUGED BY USING TWO INTERCHANGEABLE ROTORS

Interchangeable Rotor

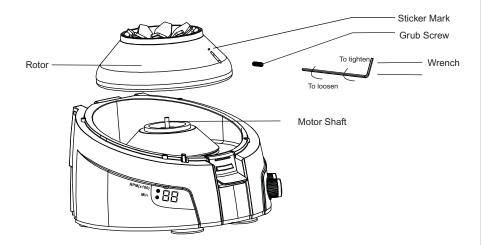


ROTOR_8 SLOT 8 x 0.2,0.4,0.5,1.5,2 ml



PCR ROTOR 16 x 0.2 ml

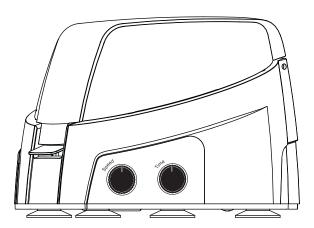
Changing the Rotor



Insert Hexagonal Allen wrenchinto the marked hole provided on the side of the rotor. The grubscrew is located at the bottom of the rotor on the marked side. To remove the rotor, turn anticlockwise to loosen the screw and then gently pull up the rotor up vertically. Insert the new rotor from the top tighten screw which is located under the bottom of rotor. Turn clockwise to tighten screw which is located under the bottom of rotor. Please check the rotor is tight enough to avoid accident.

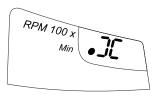
Note: Tightening the screw will be in clockwise direction and the loosening will be counterclockwise direction

Time & Speed Settings and Display





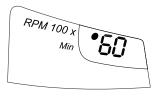
time indicator display



infinite time display

Time control, Speed control and display:

The unit is equipped with a 0-25 minutestimer. By operating the timer knob one can set the desired time cycle. The time increments / decrements will be in minutes and will show on display and indicator. The timer can be set from 00 to 25 minutes, if the user needs to operate without time control he can change it to next position after 25, here it will be set to infinite time 'M'. The timer used is a count down timer and can be reset or adjusted in between the runs.00, actually means 's top' to the centrifuge.







time indicator

During the running of centrifuge the time and speed will be displayed alternatively accompanied by time indicator and speed indicator respectively.

Quick spin function: By keeping the timer to infinity and speed to any suitable speed, one can open and close the lid to operate the centrifuge in quick spin function mode.

Speed control: Speed is changed by rotating the speed control knob. While adjusting the when controlling the speed the speed indicator comes on. The minimum increment or decrement will to the order of 100 RPM. The speed indicator reading is red with multiplication factor of 100 to get the actual rpm. The rpm indicator shows the set rpm not the actual rpm, depending on the load and the rotor used the rpm will differ slightly from the set rpm. (See the calibration function to set the speed accurately)

Rcf value: Based on the speed and rotor the rcf will vary one can use table (given on the installation page of this booklet) to get the RCF of different rotors at certain given speed values.

Imbalance detection Activation/De-activiation



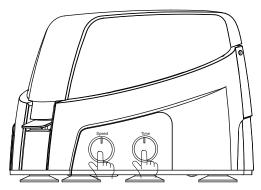
imbalance activated display

RPM 100 x Min 65

imbalance de-activated display

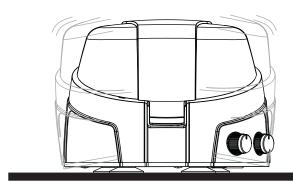
when you switch on the centrifuge either it shows En or dS. If the display shows En that means the imbalanced etection is activated

If the display shows dS it means the imbalance detection is de-activated



User can activate and deactivate the unbalance detection in minor unbalace of the rotor by long pressing of the timer knob as shown in above picture.

Unbalance Rotor



When imbalance detectionisactivated En & the centrifuge isrunning with an unbalanced rotor, (by not placing the weights on the rotor equally and symmetrically) it may lead to excessive vibrations resulting in damage to the centrifuge. This centrifuge has an unbalance detector to protect the centrifuge, its user and its surroundings against such an accidental run. When such an event occurs, the piezoelectric sensor build inside the centrifuge will sense the resonance created by unbalanced rotor & will shut down the centrifuge indicating the event by flashing ub:'

Unbalance Indicator



Useraction:

Open the lid of centrifuge, correct the unbalanced load by various methods described in rotor loading part of the manual. Then close the lid of the centrifuge and `resetthe centrifuge`. Resetting is done by switching off and again switching on the centrifuge by using the on/off switch located on the rear side of the centrifuge.

CARE & MAINTENANCE

Your personal centrifuge and its rotor should be cleaned periodically, ensure that while cleaning the unit is not plugged in. To clean the personal Centrifuge, use a damp cloth and a mild, noncorrosive detergent (ph < 8). Do not immerse the centrifuge in liquid or pour liquids over it. Excessive amounts of liquid should be avoided, Liquid should not come into contact with the motor. After cleaning, ensure all parts are dried thoroughly before attempting to operate the unit.

Should aspillofinfectious materials occur within the rotor or rotor chamber, the unit should be disinfected. This should be performed by qualified personnel with proper protective equipment. Do not use any cleaning or decontamination methods except those recommended by the manufacturer, check with the manufacturer that the proposed method will not damage the equipment.

■ WARRANTY STATEMENT

This products is warranted to be free from defects in material and workmanship for a period of one (1) year from date of purchase. Your product will be duly repaired upon prompt notification in compliance with the following conditions:

This warranty is valid only if the product is used for its intended purpose and within the guidelines specified in this instruction manual. This warranty does not cover damage caused by accident, neglect, misuse, improper service, natural forces or other causes not arising from defects in original material or workmanship. This warranty does not cover any incidental or consequential damages, commercial loss or any other damages from the use of this product.

This warranty does not cover motor brush or damage to paint or finish and defects or damages caused by physical and chemical abuse or normal wear and tear. The warranty is invalidated by any non-factory modification, which will immediately terminate all liabilities on us for the products or damages caused by its use. The buyer and its customer shall be responsible for the product or use of products as well as any supervision required for safety. If requested the products must be returned to the distributor in well packed and insured manner and all shipping charges must be paid.

Some states do not allow limitation on the length of implied warranties or the exclusion or limitation of incidental or consequential damages. This warranty gives you specific legal rights. This warranty is given expressly in lieu of all other warranties, expressed or implied. The purchaser agrees that there is no warranty of merchantability or of fitness for any intended purpose and that there are no other remedies or warranties, expressed or implied, which extend beyond the description on the face of the agreement. This warranty is only applicable to the original purchaser.

User Guide All items returned for service should be set postage prepaid in the original $% \left(1\right) =\left(1\right) \left(1$ packaging or other suitable carton, added to avoid damage. This warranty is valid only if the warranty is registered with the supplier within 30 days from the date of purchase.

18

■ PRODUCT DISPOSAL

In case the product is to be disposed of, the relevant legal regulations are to be observed.

Information on the disposal of electrical and electronic devices in the European Community

The disposal of electrical devices is regulated within the European Community by national regulations based on EU Directive 2012/19/EU on waste electrical and electronic equipment (WEEE). According to these regulations, any devices supplied after 13.06.05 in the business to business sphere, to which this product is assigned, may no longer be disposed off in municipal or domestic waste. They are marked with the following symbol to indicate this.



As disposal regulations within the EU may vary from country to country, please contact your supplier if necessary.

