

LMC-3000, LMC-4200R Laboratory centrifuges



User instructions

If you have any feedback on our products or services, we would like to hear from you. Please send all feedback to:

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1. About this edition of user instructions

1.1 The current edition of the user instructions applies to the following models:

Model and name	Version
LMC-3000, laboratory centrifuge	V.6AD, V.6AE
LMC-4200R, laboratory refrigerated centrifuge	V.6AD

1.2 Edition 6.02 – May of 2022

2. Safety precautions



Caution! Make sure you have fully read and understood the present instructions before using the equipment. Please pay special attention to sections marked by this symbol.

2.1 Icons used on the unit and packaging

CE	CE marking, manufacturer affirms conformity with European health, safety, and environ- mental protection standards, see 10.1
X	WEEE directive marking, see 10.1
	Set correct rotor before centrifugation, see 5.5.3

- 2.2 General safety
 - Use only as specified in the Operating Manual provided.
 - Do not use a dropped or damaged unit.
 - Store and transport the unit as described in section **9. Storage and transportation** on page 17.
 - According to EN 61010-2-20, people and hazardous materials must not be within a 300 mm area around the device during the centrifuge operation.
 - Use only original accessories (rotors, adaptors, etc.) provided by the manufacturer and ordered specifically for this model.
 - Before using any cleaning or decontamination methods except those recommended by the manufacturer, check with the manufacturer that the proposed method will not damage the equipment.
 - Do not make modifications to the design of the unit.
 - Coolant type and mass used in compressor system of the LMC-4200R can be found on the label of the unit.
- 2.3 Electrical safety
 - Connect only to electric circuit with voltage corresponding to that on the serial number label.
 - Ensure that the switch and plug are easily accessible during use.
 - Do not plug the unit into an ungrounded mains socket, and do not use an ungrounded extension lead.
 - Disconnect the unit from electric circuit before moving. Switch the unit off and disconnect the power cord plug from mains socket to disconnect the unit from electric circuit.
 - It is the user's responsibility to carry out appropriate decontamination if hazardous material is spilt on or penetrates into the equipment. If liquid penetrates into the unit, disconnect it from electric circuit and have it checked by a repair and maintenance technician.
 - Do not operate the unit in premises where condensation can form. Operating conditions of the unit are defined in section **6. Specifications** on page 13.

- 2.4 During operation
 - Do not centrifuge flammable or chemically active substances. If such liquids are spilled on the rotor or rotor chamber, the centrifuge must be cleaned with a moist cloth and a mild soap solution.
 - Do not use rotors with visible signs of corrosion, wear or mechanical damage.
 - Do not use the rotor without fixation screw (see figure below). Fixation procedure is described in 4.4 on page 8.



Rotor label sample

- Do not fill in the tubes after they have been inserted in the rotor.
- Select the correct type of rotor. Some rotors have limited maximum speed (see figure below). Selection procedure is described in **5.5.3** on page 11.
- Do not leave the operating unit unattended.
- Do not operate the unit in environments with aggressive or explosive chemical mixtures. Please contact manufacturer for possible operation of the unit in specific atmospheres.
- Do not operate the unit if it is faulty or has been installed incorrectly.
- Do not use outside laboratory rooms.
- 2.5 Biological safety
 - According to EN 61010-2-20, a centrifuge without a lid gasket is not considered a biologically safe system and therefore cannot be used for centrifuging hazardous materials contaminated with toxic, radioactive or pathogenic microorganisms.
 - It is the user's responsibility to carry out appropriate decontamination if hazardous material is spilt on or penetrates into the equipment.

3. General information

LMC-3000 and LMC-4200R are modern desktop laboratory centrifuges designed for convenient sedimentation, centrifugation and collection of necessary samples. They provide operation with tubes, blood collection systems, gel cards, microtest and ELISA plates.

Our centrifuges are designed for safe work (metal protecting housing), easy maintenance and wide application range in medical, biochemical, chemical, industrial and other type of laboratories.

LMC-4200R Refrigerated Laboratory Centrifuge provides temperature control during centrifugation. Temperature control of the so-called "cold-shelf" is a gold standard for enzymologists, cell biologists, medical laboratory specialists and different discipline professionals because it ensures conditions necessary for reproducibility of sample preparation stage and reliable testing results connected with temperature sensitive components (metabolites, enzymes, hormonal factors, cytokines, chemical compounds etc.) and material itself (blood components, CSF and other thermolabile materials). Temperature control absence at this stage causes unpredictable results.

Features:

- User-friendly centrifugation parameter input and simultaneous display of the set and actual parameter values.
- Safe assay performance: metal protective housing and metal lid, automatic imbalance switch-off, lid lock during the centrifuge operation provide safe operation at all speeds.
- Rotor imbalance automatic diagnostics (emergency stop, imbalance indication).
- Low noise level (not more than 65 dBA).
- Wide choice of accessory rotors and adapters.
- Rotor mode selection.
- Different modes of acceleration and deceleration, including deceleration mode with switched off forced braking.
- Possibility to set the speed both in revolutions per minute and by relative centrifugal force.
- Temperature control (model LMC-4200R)

After non-stop centrifugation for 1.5 hours, temperature in the working chamber of the **LMC-3000** model can rise, but not by more than 15°C higher than ambient. In case of centrifugation of thermally sensitive samples, we recommend using **LMC-4200R** model, laboratory centrifuge with cooling function.

4. Getting started

4.1 **Unpacking**. Remove packing materials carefully and retain for them future shipment or storage of the unit. Examine the unit carefully for any damage incurred during transit. The warranty does not cover in-transit damage. Warranty covers only the units transported in the original package.



Caution! Due to the weight and size of the unit, its unpacking and installing must be carried out by two persons.

4.2	Package contents.	
4.2.1	Standard set:	
-	Laboratory centrifuge	1 pce
-	Spare fuse (inside the fuse holder)	1 pce
-	Power cable	1 pce
-	Wrench for rotor replacement (13 mm)	1 pce
-	Emergency opening tool (for LMC-4200R)	
-	Operating instructions, declaration of conformity	1 copy
4.2.2	Optional accessories, on request:	
-	R-6 rotor	1 pce
-	R-6P rotor	1 pce
	 BI-25-6 adapter set for R-6, R-6P 	
-	R-12/10 rotor	1 pce
	- BN-13/75 adapter set for R-12/10	
	- BN-13/100 adapter set for R-12/10	•
	- BN-16/100 adapter set for R-12/10	
-	R-24/10 rotor (only for LMC-4200R)	
	- BN-13/75-24 adapter set for R-24/10	
	- BN-13/100-24 adapter set for R-24/10	
	- BN-16/100-24 adapter set for R-24/10	
-	R-12/15 rotor	
-	R-2 rotor	
	 AP-96 adapter set for R-2 AP-384 adapter set for R-2 	
	R-24GC rotor for gel cards	•
-	RR-U rotor support stand	
-		I pce



4.3 Setup.

- Place the unit on the even stable and clean surface;
- Remove protective film from the display;
- Plug the power cord into the socket on the unit, and position it so that there is easy access to the power switch and the mains;
- According to EN 61010-2-20, people and hazardous materials must not be within a 300 mm area around the device during the centrifuge operation;
- Do not place any objects 100 mm behind the centrifuge for unimpeded air circulation;
- (LMC-4200R) Be sure to cork the drain hose (fig. 2/1) on the left side of the unit with a stopper to prevent the rising of chamber temperature.

4.4 Rotor replacement.

 Check the power cord for any signs of damage. Connect the power cord to a properly grounded mains socket. Set the power switch on the unit to position I (on). Press the ▲ Open key (fig. 4/9 or 5/11) and lift the lid by hand.



Caution! Check the rotor and adapters for any signs of wear or corrosion and replace if necessary.

- Hold the rotor with one hand and, using the supplied wrench for rotor replacement (13 mm), turn the fixation screw (fig. 1/1) counter clockwise to release the rotor.

Replace the rotor and secure the new rotor carefully by tightening the fixation screw.

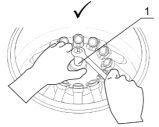


Caution! Do not hold the rotor by rings or adapters mounting when mounting and fixing it. Hold the rotor as shown correctly on figure 1.



Caution! Since some plastic tubes and microtest plates can be damaged at higher speeds, maximum speed is limited for some rotors. Before centrifugation, select the type of installed rotor on the display, see p. **5.5.3** on page 11.

If the unit will not be used, close the lid carefully and smoothly until a clicking sound is heard. Set the power switch on the side to position **O** (off). Disconnect the power cord from electric circuit.



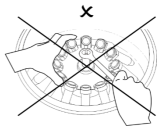


Figure 1. Rotor fixation



Figure 2. LMC-4200R, left side



Figure 3. LMC4200R, right side

5. Operation



Recommendations during operation

Use even numbers of tubes arranged symmetrically (one opposite another) when loading to give the unit even balance during operation. The opposite tubes must be filled up equally.

- Centrifuge rotors must not be filled over the volume specified by the manufacturer.
- Rotor must always be fixed securely. Stop the operation immediately by pressing and holding the **RUN/STOP** ►/■ key for more than 2 seconds if any unusual noise occurs during acceleration, which can be due to improper rotor fixation.



Since some plastic tubes and microtest plates can be damaged at higher speeds, maximum speed is limited for some rotors. Before centrifugation, select the type of installed rotor on the display, see **5.5.3** on page 11.

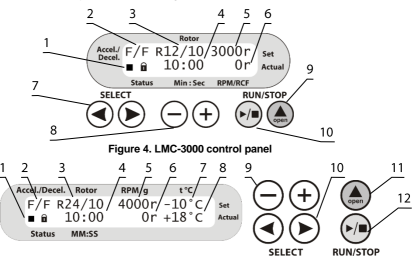


Figure 5. LMC-4200R control panel

5.2 Check the power cord for any signs of damage. Connect the power cord to a properly grounded mains socket. Set the power switch on the side to position I (on).



Caution! In model **LMC-4200R**, cooling system requires some time for start-up. After powering up, wait for about 4 minutes before centrifugation.

- 5.3 The centrifuge turns on. The following readouts appear on the display:
 - Acceleration and deceleration modes (fig. 4/2 or 5/2);
 - Rotor selection (fig. 4/1 or 5/1);
 - Set rotor speed in RPM or RCF¹ (fig. 4/6 or 5/6);
 - Set chamber temperature, in degrees Celsius (only LMC-4200R, fig. 5/7);
 - Status icons of rotor, stopped or ▶ running (fig. 4/1 or 5/1, first symbol);
 - Status icons of lid, a closed or a open (fig. 4/1 or 5/1, second symbol);
 - Set time of centrifugation, in minutes and seconds (fig. 4/4 or 5/4);
 - Actual rotor speed, in RPM or RCF (fig. 4/6 or 5/6);
 - Actual chamber temperature, in degrees Celsius (only LMC-4200R, fig. 5/8).

5.4 Press the ▲ **Open** key (fig. 4/9 or 5/11) and lift the lid by hand. Check the rotor and buckets for any signs of wear or corrosion and replace if necessary. Insert EVEN number of tubes/microtest plates in rotor one opposite another. The loading in the opposite tubes must be equal.



Caution! Check the rotor fixation every 10 days. Tighten the fixation screw if necessary, see figure 1.

- 5.5 Setting parameters. Use the SELECT ◄ and ► keys (fig. 4/7 or 5/10) to choose a parameter and the and + keys (fig. 4/8 or 5/9) to modify it. Selected parameter will be blinking. Program automatically saves any changes made after no keys are pressed for 2 seconds.
- 5.5.1 Acceleration modes (fig. 4/2 or 5/2, first letter). Three modes of acceleration are available, slow (shortened to **S**), normal (**N**) and fast (**F**).
- 5.5.2 Deceleration modes (fig. 4/2 or 5/2, second letter). Four modes of deceleration are available, free brake (0), slow (S), normal (N) and fast (F).



Note. Acceleration and deceleration speed values can be found in the **Specifica**tions section.

This information can also be found on the lid of the unit.

5.5.3 Installed rotor (fig. 4/3 or 5/3). Select the rotor that is currently installed in the centrifuge. Combinations of rotors, adapters and their maximum allowed speed is listed below in the Table 1.

Potor (adaptor)	Code on display	y Maximum speed, RPM		Maximum RCF, g	
Rotor (adapter)	(fig. 4/3 or 5/3)	LMC-3000	LMC-4200R	LMC-3000	LMC-4200R
R-6 or R-6P, any adapter	R6	3000	4200	1610	3160
R-12/15, any adapter	R12/15	3000	4200	1610	3160
R-24/10, any adapter	R24/10	N/A	4000	N/A	2860
R-12/10, any adapter ex- cept below	R12/10	3000	4200	1610	3160
R-12/10 with BN-13/75	BN1375	3000	4200	1360	2660
R-2, any adapter	R2	20	00	Ę	560
R-24GC	R24GC	15	600	2	280

Table 1. Installed rotor parameters

- 5.5.4 Rotation parameters (fig. 4/5 or 5/5). Rotor speed can be set in RPM and in RCF, denoted after numeric value by **r** and **g**, accordingly. Values convert after changing units. RCF depends on selected rotor or adapters, as shown in Table 1.
- 5.5.5 Chamber temperature (fig. 5/7, only for **LMC-4200R**). Select the chamber temperature, step 1 °C. Cooling starts independently from centrifugation.



Caution! Chamber surface may become very cold. Avoid touching the surface.

5.5.6 Time setting (fig. 4/4 or 5/4). Select duration of centrifugation in minutes, step 1 minute.

5.6 Close the lid carefully and smoothly until a clicking sound is heard. Icon ■ appears on the display (fig. 4/1 or 5/1).



Note. If the **i** icon did not appear on the display, program does not start the centrifugation. Try to open and close the lid again.

5.7 Press the **RUN/STOP** ►/■ key (fig. 4/10 or 5/12) to start centrifugation. Icon ► (fig. 4/1 or 5/1) and actual speed (fig. 4/6 or 5/6) are shown in the lower line of the display. The timer (fig. 4/4 or 5/4) starts the countdown after set speed is achieved.



Note. If the rotor imbalance occurs causing vibration the centrifuge stops automatically (IMBALANCE indication appears on the display). In this case, open the lid after the rotor has stopped and remedy the cause of imbalance.

- 5.8 Centrifugation is stopped automatically after the set time elapses. A sound signal is emitted after full stop of the rotor. Press the **RUN/STOP** ►/■ key to stop the signal.
- 5.9 If necessary, centrifugation can be stopped before the set time elapses. Press the **RUN/STOP** ►/■ key. Rotor stops according to set deceleration mode.



Note. For emergency, to apply fast braking regardless of set deceleration mode, press and hold **RUN/STOP** \triangleright / \blacksquare key for more than 2 seconds.

- 5.10 Press the ▲ **Open** key and open the lid by lifting it upwards with your hand. It is possible to unlock and open the lid only when the rotor is stopped. Display shows ≦ icon.
- 5.11 (For LMC-4200R) Wipe clean the chamber from ice and condensation, see Error! Reference source not found. on page Error! Bookmark not defined. for additional information.
- 5.12 At the end of operation, set the Power switch in position **O** (OFF) on the rear panel of the unit. Disconnect the power cord from the mains.



Note. The electrical lid lock allows opening the lid only when the unit is connected to the mains and is turned on. Do not force the lid to open when the unit is switched off!

5.13 Lid emergency opening.

- 5.13.1 Disconnect the power cord from the mains. Ensure that the rotor has stopped.
- 5.13.2 LMC-3000. Slide the unit to the front of the bench to access the emergency opening slot on the underside of the unit (located in the front side). Avoid tilting the unit as this may cause spilling of the materials from the containers inside the unit. Insert a small screwdriver (or similar tool with diameter up to 3 mm) into the emergency opening slot in front of the dot on the label "Open" at a depth of 10-15 mm. Move the lever to the arrow direction until a click is heard and open the unlocked lid.
- 5.13.3 LMC-4200R. Insert the emergency opening tool into the slot on the right side of the unit, above the power switch (fig. 3/1). Push until a click is heard and open the unlocked lid.

6. Specifications

The unit is designed for operation in cold rooms, incubators and closed laboratory rooms at ambient temperature from +4°C to +40°C in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C. Operating altitude above sea level is up to 2000 m.

Biosan is committed to a continuous program of improvement and reserves the right to alter design and specifications of the equipment without additional notice.

		LMC-3000	LMC-4200R	
Created a atting a response	In RPM	100 – 3000 RPM	100 – 4200 RPM	
Speed setting range	In RCF ¹	10 – 1610 g	10 – 3160 g	
Speed incr	rement	100 RPM or 10 g		
Digital time	setting	1 – 90 min		
Time setting i	ncrement	1 min		
	Slow mode	50	50	
Acceleration	Normal mode	75	75	
	Fast mode ²	135	150	
	Brakes off ³	30	30	
Deceleration	Slow mode	8	8	
Deceleration	Normal mode	45	50	
	Fast mode ³	135	150	
Temperature setting range		-	-10 °C +25 °C	
	Stable temperature - 25 °C below ambient		25 °C below ambient … +25 °C	
Temperature sett	Temperature setting resolution - 1 °C		1 °C	
Rotor imbalance automatic diagnos- tics		Emergency stop, display indication "IMBALANCE"		
Rotation di	rection	Cou	nterclockwise	
Displa	ay	LCD 2x16 symbols	LCD 2x24 symbols	
Noise le	evel	≤ 60 dBA	≤ 65 dBA	
Chamber d	iameter	340 mm	360 mm	
Dimens	ions	495x410x235 mm	635x580x335 mm	
Power consumption		110 W (V.6AD); 120 W (V.6AE)	990 W	
Input vol	tage	230 V~, 50/60 Hz (V.6AD); 120 V~, 50/60 Hz (V.6AE)	230 V~, 50/60 Hz	
Weight, accurate	within ±10%	11.8 kg	56 kg	

7. Ordering information

Model	Version	Description	Catalogue number
		230 V, 50/60 Hz, EU plug (type E/F)	BS-010208-AAA
L MC 2000	V.6AD	230 V, 50/60 Hz, UK plug (type G)	BS-010208-AAB
LMC-3000		230 V, 50/60 Hz, Australian plug (type I)	BS-010208-AA3
	V.6AE	120 V, 50/60 Hz, US plug (type B)	BS-010208-AAC
		230 V, 50/60 Hz, EU plug (type E/F)	BS-010212-AAA
LMC-4200R	V.6AD	230 V, 50/60 Hz, UK plug (type G)	BS-010212-AAB
		230 V, 50/60 Hz, Australian plug (type I)	BS-010212-AA3

7.1 Models and versions available

7.2 To inquire about or order the optional accessories or the replacement parts, contact Biosan or your local Biosan representative.

7.2.1 Optional rotors and accessories.

Description	Max. speed / RCF ¹ (Accurate within ±5%)		Catalogue number
	LMC-3000	LMC-4200R	number
R-6 , for 6 conical centrifuge tubes of 50 ml, with aluminium tube holders, $ØxH$: 40x103 mm	3000 RPM / 1610g	4200 RPM / 3160g	BS-010208-DK
R-6P , for 6 conical centrifuge tubes of 50 ml, with plastic tube holders, ØxH: 40x103 mm	3000 RPM / 1610g	4200 RPM / 3160g	BS-010208-XK
R-12/15 , for 12 conical centrifuge tubes of 15 ml, ØxH: 17x120 mm	3000 RPM / 1610g	4200 RPM / 3160g	BS-010208-EK
R-12/10 , for 12 round-bottom centrifuge tubes of 10-15 ml, ØxH: 16x90 mm	3000 RPM / 1610g	4200 RPM / 3160g	BS-010208-BK
R-24/10 , for 24 round-bottom centrifuge tubes of 10-15 ml, ØxH: 16x90 mm, for LMC-4200R	N/A	4000 RPM / 2860g	BS-010212-JK
R-2 , for 2 standard 96-well microplates, LxWxH _{max} 128x85.6x45 mm	2000 RPM / 560g	2000 RPM / 560g	BS-010208-AK
R-24GC , for 24 of 8-column gel cards for blood group se- rology testing, LxW 53x74 mm	1500 RPM / 280g	1500 RPM / 280g	BS-010208-VK
RR-U, rack for rotors			BS-010208-UK

• Tube and plate manufacturers: Corning, Falcon, Greiner Bio-one, Nunc, Sarstedt.

• Gel card manufacturers: Grifols, Diamed.

Description	Catalogue number
BI-25-6 adapter set for R-6, R-6P, 6 pcs, for 25 ml conical tubes	BS-010221-VK
BN-13/75 adapter set for R-12/10, 12 pcs, for 2-5 ml vacutainers (ØxH: 13x75 mm)	BS-010208-PK
BN-13/100 adapter set for R-12/10, 12 pcs, for 4-8 ml vacutainers (ØxH: 13x100 mm)	BS-010208-QK
BN-16/100 adapter set for R-12/10, 12 pcs, for 8-9 ml vacutainers (ØxH: 16x100 mm)	BS-010208-RK
BN-13/75-24 adapter set for R-24/10, 24 pcs, for 2-5 ml vacutainers (ØxH: 13x75 mm)	BS-010221-RK
BN-13/100-24 adapter set for R-24/10, 24 pcs, for 4-8 ml vacutainers (ØxH: 13x100 mm)	BS-010221-SK
BN-16/100-24 adapter set for R-24/10, 24 pcs, for 8-9 ml vacutainers (ØxH: 16x100 mm)	BS-010221-TK
AP-96 adapter set for R-2, 2 pcs, for unskirted or semi-skirted 96-well microplates (LxWxH _{max} : 128x85.6x45 mm)	BS-010219-DK
AP-384 adapter set for R-2, 2 pcs, for 384-well microplates (LxWxH _{max} : 128x85.6x45 mm)	BS-010219-EK

7.2.3 Replacement adapters for rotors

Description	Catalogue number
BN-11/30, replacement plastic adapter set for R-6P, 6 pcs	BS-010208-ZK
BN-16/90, replacement adapter set for R-12/10, R-24/10, 12 pcs	BS-010208-SK
BN-17/120, replacement adapter set for R-12/15, 12 pcs	BS-010208-TK

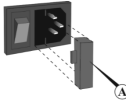
8. Care and maintenance

8.1 Service.

- 8.1.1 If the unit is disabled (e.g., no centrifugation, no reaction to key presses, lid cannot close, etc.) or requires maintenance, disconnect the unit from the mains and contact Biosan or your local Biosan representative.
- 8.1.2 All maintenance and repair operations (except listed below) must be performed only by qualified and specially trained personnel.
- 8.1.3 Operating integrity check. If the unit follows the procedure described in section **Opera-tion**, then no additional checks are required.

8.2 Cleaning and disinfection.

- 8.2.1 Use mild soap and water with a soft cloth or sponge for cleaning the exterior. Rinse remaining washing solution with distilled water. Wipe dry the excess water with clean, soft cloth or sponge.
- 8.2.2 To disinfect the plastic and metal parts, use 75% ethanol or DNA/RNA removing solution (e.g., Biosan PDS-250). After disinfecting it is necessary to wipe the surfaces dry.
- 8.2.3 In model **LMC-4200R**, wipe away any ice and condensation in the working chamber after operation. For the ease of cleaning, chamber is equipped with a drain hole with tube (fig. 2/1).
- 8.2.4 In model **LMC-4200R**, clean the condenser of the unit at least once per year. Disconnect from electric circuit. Unscrew 4 screws and remove the grate on the rear panel of the unit, then vacuum the condenser. Replace the grate and screws.
- 8.2.5 The rotors and accessories are autoclavable, at 120°C, for 20 min.
- 8.3 **Fuse replacement**. Disconnect from electric circuit. Remove the power plug from the rear of the unit. Pull out the fuse holder by applying leverage in recess (fig. 6/A). Remove the fuse from the holder. Check and replace with the correct fuse if necessary. Consult with the table below (type **M** time lag: **M**edium):



Model and version	Fuse type
LMC-3000 V.6AD	M 1 A
LMC-3000 V.6AE	M 2 A
LMC-4200R V.6AD	M 6.3 A

Figure 6. Fuse holder

8.4 **Disposal**. Disposal of the appliance requires special precautions and must be carried out at an appropriate disposal site, separate from normal household waste. To prevent pollution of the environment, all waste resulting from the disposal of the product must be collected and disposed of in the country of use, in accordance with the applicable requirements for the handling of electronic waste.

9. Storage and transportation

- 9.1 Store and transport the unit in a horizontal position (see package label) at ambient temperatures between -20°C and +60°C and maximum relative humidity of 80%.
- 9.2 After transportation or storage and before connecting it to the electric circuit, keep the unit under room temperature for 2-3 hrs.
- 9.3 For extended storage, the unit does not require special procedures.

10. Warranty and Claims

- 10.1 The Manufacturer guarantees the compliance of unit with the requirements of Specifications, provided the Customer follows the operation, storage and transportation instructions.
- 10.2 All rotors and accompanying metal buckets have maximum operating life of 7 years from the date of use. The plastic buckets have an operating life of 2 years form the date of use.
- 10.3 The warranted service life of unit from date of delivery to the Customer is 24 months (excluding the consumables, see **7.2**). For extended warranty, see **10.6**.
- 10.4 Warranty covers only the units transported in the original package.
- 10.5 If any manufacturing defects are discovered by the Customer, an unsatisfactory equipment claim shall be compiled, certified and sent to the local distributor address. Please visit the **Technical support** section on our website at the link below to obtain the claim form.
- 10.6 Extended warranty.
 - For LMC-4200R, a *Premium* class model, one year of extended warranty is available free of charge after registration, during 6 months from the date of sale. Online registration form can be found in section **Warranty registration** on our website at the link below.
 - For LMC-3000, a Basic Plus class model, extended warranty is a paid service. Contact your local Biosan representative or our service department through the Technical support section on our website at the link below.
- 10.7 Description of the classes of our products is available in the **Product class description** section on our website at the link below.

Technical support



Warranty registration



biosan.lv/register-en

Product class description



10.8 The following information will be required in the event that warranty or post-warranty service comes necessary. Complete the table below and retain for your records.

Model	Serial number	Date of sale
LMC-3000, LMC-4200R, Laboratory centrifuges		

10.9 Production date. Production date is placed in the serial number, on the label of the unit. Serial number consists of 14 digits styled XXXXXYYMMZZZZ, where XXXXXX is model code, YY and MM – year and month of production, ZZZZ – unit number.

11. EU Declaration of Conformity

Laboratory centrifuge LMC-3000 and laboratory centrifuge with refrigeration LMC-11.1 4200R are in conformity with the following relevant Union legislations:

LVD 2014/35/EU	LVS EN 61010-1:2011 Safety requirements for electrical equipment for meas- urement, control, and laboratory use. General requirements. LVS EN 61010-2-020:2016 Particular requirements for laboratory centrifuges.
EMC 2014/30/EU	LVS EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements.
RoHS3 2015/863/EU	Directive on the restriction of the use of certain hazardous substances in elec- trical and electronic equipment.
WEEE 2012/19/EU	Directive on waste electrical and electronic equipment.

Declaration of Conformity is available for download on the page for the relevant model 11.2 on our website by links below, in the Downloads section:





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