

USER MANUAL



MPW-351e

Read before use!

Serial number of centrifuges:

For centrifuges with serial no (SN): **10351e077424** – ...





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The electronic version of the manual can be found at www.mpw.pl in the **DOWNLOAD** section. Moreover, at https://mpw.pl/oferta/mpw-351e there are films presenting the MPW-351e centrifuge and its operation.

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1. Symbols used in the manual and on the device

Symbol	Explanation
<u> </u>	WARNING! Warning of potential injury or health risk
	WARNING! Risk of crushing injury
4	DANGER! Risk of electric shock with potential for severe injury or death as a consequence
	DANGER! Biohazard with potential for risk to health or death as a consequence
EX	DANGER! Risk of explosion with potential for severe injury or death as a consequence
IVD	Symbol identifying a medical device for in vitro diagnostic use
ς €	CE mark
	Symbol informing about the method of disposal
[]i	Please read the instruction manual before you start working with the device
	Manufacturer's data

1.1 Markings on the device

Symbol	Explanation	Location	
	Information about the direction of rotation of the rotor	Under the centrifuge lid	

5	Information on where and how to use the emergency lid opening mechanism	On the side of the centrifuge next to the emergency opening of the lid
	Reminder for proper rotor maintenance	Under the centrifuge lid
	Information about correct and incorrect filling of rotors	Under the centrifuge lid
Uwaga! Przed awaryjnym otwarciem pokrywy, wyłączyć urządzenie i odlączyć kabel zasilający. Odczekać 10 min i/lub zaglądając przez wziernik, upewnić się, że wimik nie obraca się, a następnie otworzyć pokrywę. Attention! Before emergency opening the cover, switch off the mains power switch and disconnect the power cord. Wait 10 min and/or looking through the sight glass, make sure that the rotor is not rotating.	Information about the place of danger	On the side of the centrifuge next to the emergency opening of the lid
CAUTION! UWAGA! Tighten the rotor fixing screw with the provided key. Dokręcić śrubę mocującą wirnik za pomocą dostarczonego klucza.	Information reminding about the proper tightening of the rotor screw	Under the centrifuge lid

2. Application

- The **MPW-351e** centrifuge is a bench-top non-automatic laboratory centrifuge.
- The device is intended for In Vitro Diagnostics (IVD). This means that it is an in vitro diagnostic medical device in accordance with the Regulation 2017/746 of the European Parliament and of the Council (EU) of 5 April 2017 on in vitro diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010 /227/EU.
- The centrifuge is used to separate aqueous solutions and suspensions of samples with a density not higher than 1.2g/cm3 taken from human, animal and plant organisms into components of different densities under the influence of centrifugal force, in order to provide information about their biological state and to other analytical work.
- The design of the centrifuge ensures ease of use, safe operation and a wide range of applications in medical, biochemical and other analysis laboratories.
- The centrifuge is not biotight, therefore, when centrifuging preparations that require biotightness, containers and rotors with a biotightness certificate should be used.

3. Technical specification

Manufacturer	"MPW MED. INS	TRUMENTS	S" SPÓŁDZIE	LNIA PRAC	ΣΥ,	
	Boremlowska 46 Street, 04-347 Warsaw					
Туре	MPW-351e					
Catalog no (REF)				10		10
,	10351e/2-56	e/1- 30	10351e/1- 56/110	10351e/1-56	e/1- 27	10351e/2-56
	51e,	10351e/1- 56/100	3516	51e,	10351e/1- 56/127	51e,
	103	10	10	103	10	103
Main's voltage (L1+N+PE)	230V	100V	110V	115V	120V	127V
,	±10%			±5%		
Frequency	50/60Hz					
Device power (max.)	360W					
Current protection	T 4A			T 6,3A		
Capacity (max.)	800ml					
Speed - RPM	300 ÷ 4500 obr/m	•				
	(step 100 obr/min)				
Force - RCF	10 ÷ 3600 x g					
	step 10 x g (for value) step 100 x g (for value)					
kinetic energy (max.)	7200 J	alue 2100)				
• • • • • • • • • • • • • • • • • • • •						
Running time	1 ÷ 99 min.,					
Time counting	step co 1 min descending from pressing START / descending from reaching the					
Time counting	programmed speed					
Short-time operation mode	yes					
– SHORT	,					
Continuous operation mode	yes					
– HOLD						
Menu languages	English					
User programs	5					
Acceleration (ACEL)	FAST,					
Deceleration (DECEL)	SOFT					
Deceleration (DECEL)	FAST, SOFT,					
	LONG,					
	RUN					
Electromagnetic	according to EN 63	1326-2-6:20	06			
compatibility						
Degree of protection	IP20					
(according to PN-EN 60034-						
5:2021-01)						
Dimensions:						
Height (H)	380 mm					
Width (W) Depth (D)	430 mm 540 mm					
Height with open cover	768 mm					
(Hoc)	, 55					
Noise level	≤ 56 dB					
Weight 230V	ok. 40,3 kg					
Weight 120V	ok. 43,8 kg					
<u> </u>	, ,					

3.1 Environmental conditions

- The device may only be used indoors.
- The permissible ambient temperature is 2°C to 40°C.

- Maximum allowed relative humidity 80% at temperature up to 31°C decreasing linearly to 50% relative humidity at 40°C.
- The mains voltage fluctuations must not exceed ± 10% of the nominal voltage.
- Maximum altitude 2,000 m above sea level.
- Overvoltage category II.
- Pollution degree 2.

4. Installation

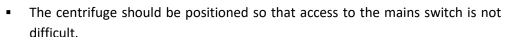
4.1 Content of package

Name	pcs.	Catalog no. (REF)
Centrifuge MPW-351e	1	10351e/2-56;
		10351e/1-56;
(depending on the power supply variant)		10351e/1-56/100;
		10351e/1-56/110;
		10351e/1-56/127
Vaseline 20 ml	1	17201
Rotor fixing screw	1	17664
Rotor key	1	17665
Spanner for emergency opening of the cover	1	17900
Fuse WTA T 4 A 250V (230V)	2	17861
Fuse WTA T 6,3 A 250V (120V)	2	17862
Power cord 230V / 120V	1	17866 / 17867
Permanent marker	1	18678
User manual	1	See page 1

4.2 Location selection

WARNING! Risk of damage to the device.

- The table intended for the centrifuge operation should be adapted to the weight of the device, clean, stable and free from vibrations, and have a flat, levelled top.
- In accordance with the EN 61010-2-020 standard, leave a safety distance of 30 cm from the operating device. Keep a distance from walls and other devices. Do not place any objects in this area.



- Do not use the device near strong, unshielded, high-frequency electromagnetic sources as they may interfere with its proper operation.
- Do not install the centrifuge near heat sources (e.g. radiators).
- Avoid direct sunlight.
- Ensure adequate ventilation of the room.

4.3 Preparation for installation

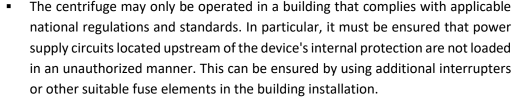


WARNING! Risk of injury or damage to the device.

- After changing the storage location of the device (from cold to warm), wait until the device warms up to ambient temperature to avoid damage to electronic components due to condensation.
- It is important to allow enough time for the device to dry before restarting it (min. 4 hours).
- Lifting and carrying the device may result in injuries due to its heavy weight.
- The centrifuge should be lifted and transported with a sufficient number of people (min. 2). Use a transport aid to move the centrifuge.
- Lift the device from below, near its feet.

WARNING! Risk of electric shock or fire.





- The voltage and frequency of the power source must comply with the requirements specified on the device nameplate.
- The power socket must be earthed with a protective conductor (PE).
- During operation, there must be easy access to the power switch and the device that cuts off the electrical network (e.g. residual current device).
- Only the power cord included with the centrifuge can be used.
- Before turning on the device, make sure it is properly connected to the power source.
- 1) Open the package.
- 2) Remove the box containing the accessories.
- 3) Remove the centrifuge from the box and remove the foil (keep the packaging and packing material for service shipment).
- 4) Place the device on a suitable laboratory table.

4.4 Centrifuge installation

- 1) Check whether the mains voltage and frequency meet the requirements given on the nameplate of the device.
- 2) Connect the power cord to the centrifuge power socket (on the rear wall of the centrifuge) and to the power source.

Starting the centrifuge 4.5

- 1) Wait at least 4 hours for the unit to reach ambient temperature to avoid compressor failure or damage to electronic components due to condensation.
- 2) Turn on the centrifuge power using the mains switch located on the side wall of the device.
- 3) Open the cover according to the section *Opening and closing the cover*.
- 4) Install the rotor according to the section Placing the rotor and accessories in the centrifuge.
- 5) Set centrifugation parameters according to the sections Centrifuging and Control elements.







4.6 Opening and closing the cover



ATTENTION!

- The cover can only be opened when the centrifuge is at rest (the rotor is not rotating).
- Centrifugation can only be started with the lid closed.



WARNING! Risk of injury.

- Do not put your hands between the cover and the housing when closing the centrifuge cover.
- 1) Press the **COVER** button to open the cover.
- 2) To close the lid, press it down with both hands until the lock engages

4.7 Current protection



The centrifuge is equipped with a current protection located in the mains power socket on the rear wall of the centrifuge.

5. Safety

5.1 General remarks

- The laboratory centrifuge may be operated only by qualified laboratory personnel, after getting acquainted with the user manual.
- The user manual is part of the product.
- The user manual should always be kept in the vicinity of the centrifuge.
- The centrifuge cannot be operated contrary to its purpose.
- If the centrifuge is used in a manner inconsistent with the manufacturer's guidelines, the safety of its use may be impaired.
- For centrifugation in the centrifuge, only containers and inserts provided in the list of equipment, and centrifuge tubes, the diameter, length and strength of which are appropriate, should be used. The use of test tubes not included in the list should be agreed with MPW MED. INSTRUMENTS or its authorized representatives.



- Weighing the filled test tubes into the rotor is recommended. When centrifuging in horizontal rotors, it is recommended to weigh the filled containers / hangers. This will allow to minimize the differences in mass between them, and as a result to avoid the negative impact of vibrations on the engine suspension and to reduce the noise level during the operation of the centrifuge.
- Pay attention to the quality and appropriate thickness of the walls of glass test tubes. Glass tubes should be centrifuge tubes, and their use in the centrifuge should be made dependent on the following guidelines:

glass test tubes	max. RCF	max. RCF	
	in angular rotors	in horizontal rotors	
5-10 ml	3000 x g	4000 x g	
30-100 ml	spinning not allowed	4000 x g	

5.2 Placing the rotor and accessories in the centrifuge

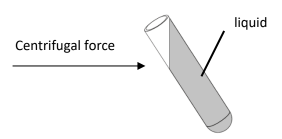
- Connect the centrifuge to the power source (mains socket at the back of the centrifuge).
- Turn on the centrifuge (switch on the side of the centrifuge).
- Open the cover of the centrifuge by pressing the COVER key. Before installing the rotor, check that the rotating chamber is free from any contamination. If there is dust, glass splinters, liquid residues, etc., remove them.
- The rotor can fall if not handled properly, therefore it should always be transported and placed in the centrifuge using both hands.



- Place the rotor on the motor axis by sliding it onto the cone as far as it will go (keeping the coaxially between the rotor and the motor axis).
- Screw the rotor fixing screw into the motor shaft (clockwise), then tighten it firmly with the rotor wrench.
- Fill the rotor with containers / hangers / test tubes according to recommendations in section *Filling the rotor*.
- In order to replace the rotor, first remove the test tubes and containers from it, unscrew the rotor fixing screw with the provided wrench, counterclockwise, and then use both hands to grasp the rotor on opposite sides and remove it from the motor shaft.
- Install new rotor in accordance with the above instructions.

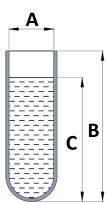
5.3 Filling the tubes

Tubes may only be filled outside the centrifuge.





If the manufacturer of the test tube has not specified the maximum level, fill the test tubes so that the centrifuged substance does not run out of the vessel during centrifugation. To do this, use the formula below:



$$C < B - \frac{A}{2}$$

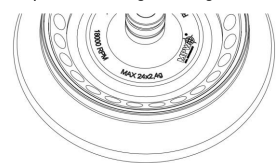
- A inner diameter of the tube
- **B** tube height
- C maximum liquid level

5.4 *Filling the rotor*

5.4.1 Angular rotors

- Check that the impeller is seated correctly and firmly bolted to the motor shaft.
- Do not exceed the maximum rotor load (information is provided on the rotor).

An example of the marking on the angular rotor:

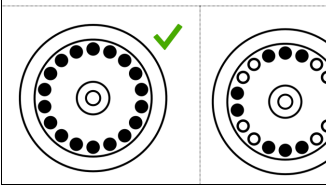




MAX. 24x2,4g - means the possibility of placing 24 test tubes in the rotor, each weighing 2.4 g.

To ensure symmetrical loading, insert test tubes of the same type and weight in pairs into opposite openings of the rotor. If reduction inserts are used, they should also be placed in the holes opposite to each other in pairs of the same type.

Examples of correct and incorrect arrangement of test tubes in the rotor:



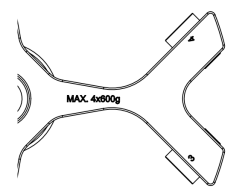


5.4.2 Horizontal rotors

- Check that the impeller is seated correctly and firmly bolted to the motor shaft.
- Make sure that the rotor pins and grooves of the containers / hangers are clean, and then it
 is necessary to lubricate them with the technical petroleum jelly supplied with the device
 (catalog number 17201).
- Place the containers / hangers in the rotor.
- Horizontal rotors must be filled with a set of containers / hangers.
- Observe the limitations for the permissible centrifugal mass stated on the rotor and container. If the marking appears on the rotor, it refers to the mass of the substance to be centrifuged, and if on the container it refers to the mass of the contents of the container, i.e. insert, test tube and the substance contained in it.

Examples of markings on horizontal rotors and containers:

Marking on the rotor



MAX. 4x600g – permissible weight of the contents of the test tubes placed in each of the 4 containers

Marking on the container

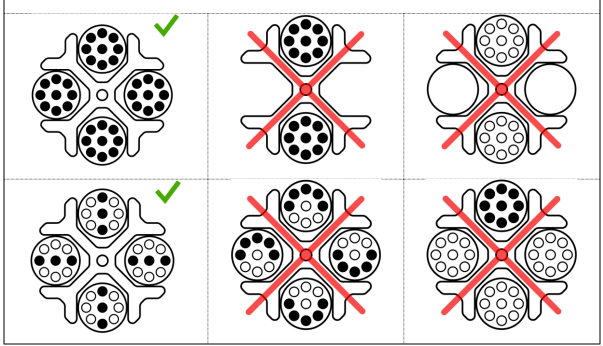


MAX. 290g – maximum weight of the contents of the container

- In order to ensure symmetrical and even rotor load, try to fill opposite seats with containers
 / hangers of the same type and weight.
- Tubes should be placed symmetrically facing each other.
- Before starting the centrifugation, check that all containers / hangers are properly placed in the rotor and can swing freely.

For this purpose, empty test tubes should be placed in containers. Manually tilt the containers to the horizontal position and check that there are no collisions between the tubes, containers / hangers and the rotor.

Examples of correct and incorrect arrangement of test tubes in the rotor:



5.5 Safety hints



ROTOR MAINTENANCE

• In order to increase the durability of gaskets, threaded places, rotor pins, undercuts for pins in containers, they must be cleaned, and then it is necessary to

lubricate them with the technical petroleum jelly supplied with the device (catalog number 17201).

Use only accessories that are in good technical condition.



MAINTENANCE OF SEALED EQUIPMENT

Make sure that the sealing rings (rubber) are covered with a thin layer of grease to maintain tightness. Use high vacuum silicone grease, e.g., "C" type by LUBRINA.

DANGEROUS MATERIALS



- Infectious materials should be centrifuged only in containers / rotors with covers.
- It is not allowed to centrifuge toxic or infectious materials, if the seal of the rotor or test tube is damaged.
- Proper disinfection procedures should always be carried out, if dangerous substances have contaminated the centrifuge or its accessories.

EXPLOSIVE, FLAMMABLE MATERIALS



- It is not allowed to centrifuge explosive and inflammable materials.
- Do not centrifuge substances that could create a potentially explosive atmosphere as a result of the high energy supply during centrifugation.
- The centrifuge cannot be used in an explosive atmosphere.
- It is not allowed to centrifuge materials that may generate inflammable or explosive mixtures when exposed to air.

5.6 Operating conditions

GENERAL THOUGHTS





- In the event of a malfunction of the centrifuge, use the services of MPW MED factory service. INSTRUMENTS or its authorized representatives.
- It is not allowed to start the centrifuge if it is not installed properly or the rotor and accessories are not properly mounted.
- The centrifuge must not be transported with the rotor installed on the motor axis.
- Fill the rotor equipment to the same weight in order to prevent unbalance of the centrifuge (point *Filling the rotor*).



START UP OF THE CENTRIFUGE

 Before switching on the device, carefully read all sections of this manual in order to ensure the correct operation of the device and to avoid damage to the device or its accessories.



CENTRIFUGAL SUBSTANCES

Impellers are designed for centrifuging liquids with an average density of
 1.2 g/cm3 or less. This applies to centrifugation at maximum speed.

5.7 Equipment life

• Each spin cycle in which the rotor has accelerated and decelerated is considered a duty cycle, regardless of speed and duration.

It is not allowed to use the equipment after the maximum period of use, which is
 5 years from the production date.

5.8 Work safety

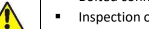
The centrifuge should be inspected by an authorized service at least once a year (after the warranty period). Special circumstances, e.g., corrosive environment, may be the reason for more frequent checks. Tests should end with issuing a validation protocol, which specifies checking the technical condition of a laboratory centrifuge.

It is recommended to create a document that records all repairs and inspections. This document should be kept in the place where the centrifuge is used.

INSPECTION PROCEDURES CARRIED OUT BY THE OPERATOR

The operator must pay attention to the fact that the parts of the centrifuge, important from the safety point of view, are not damaged. This note applies to:

- Centrifuge equipment, in particular structural changes, corrosion, initial cracks, abrasion of metal parts.
- Bolted connections.



- Inspection of rotor and container seals, if any. Particular attention should be paid to rubber elements (seals). In the event of any damage or visible structural changes, they should be immediately replaced with new ones.
- Control of the performance of annual post-warranty inspections of the technical condition of the centrifuge.
- During centrifugation, it is not allowed to lift, shift the centrifuge or rest on it.
- During centrifugation, you must not stay in the safety zone, i.e., 30 cm distance around the centrifuge, nor leave any objects, e.g., glass vessels, inside this zone.
- It is not allowed to put any objects on the centrifuge.



OPENING THE LID DURING SPINNING

It is not allowed to use the emergency opening of the lid during spinning, because it may result in loss of health or life.

HANDLING OF ROTORS



- It is not allowed to use accessories (rotors, lids, containers, hangers and round carriers) with signs of corrosion or other mechanical damage.
- It is not allowed to centrifuge substances of high corrosive aggressiveness, which may damage the materials and reduce the mechanical properties of rotors, buckets and round carriers.

5.9 Unbalance



Unbalance causes noise, vibration during operation and has a negative effect on the driveline (engine and suspension). The more precisely the process of balancing the feed to the rotor is carried out, the smoother the centrifuge will run and the longer the useful life of the drive system will be. In addition, due to the correct balancing, an excellent level of separation of the centrifuged substance is achieved since the extracted components will not be picked up again by vibrations.

The centrifuge is equipped with a rotor imbalance sensor which interrupts the centrifugation process in the event that the rotor is incorrectly loaded. In the event of its activation, the centrifugation process is stopped by quick braking and an error message is displayed. Rotor imbalance detection is discussed in more detail in the *Troubleshooting* chapter.

5.10 Emergency stop

At any time during centrifugation, it is possible to interrupt the process and stop the centrifugation with the fastest braking characteristic.

This is done by pressing the button twice (2x).

Pressing the key once will stop the spinning with the braking characteristics set in the program.

5.11 Residual risk

The centrifuge is built according to the state-of-the-art and the recognized safety regulations. Nevertheless, remain some level of residual risk due to improper operation and malfunctions. It is possible to decrease residual risk by strictly applying user manual conditions and correcting malfunction which could threaten safety, immediately.

5.12 Obligation to report a serious device incident

Any serious incident related to the device should be reported to the manufacturer and the competent authority of the Member State where the user or patient resides.

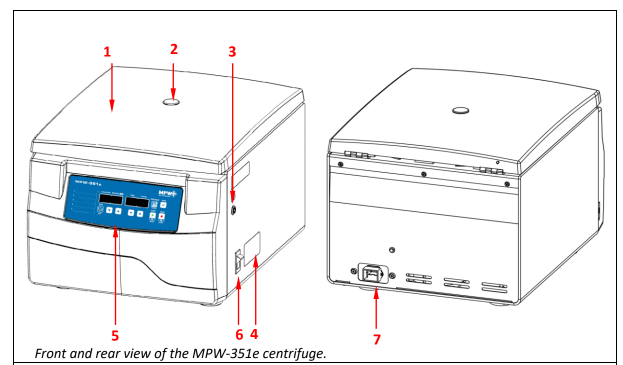
6. Operating

6.1 General description

The MPW-351e laboratory centrifuge is equipped with a modern microprocessor controller, durable and quiet, brushless induction motor and equipment that meets modern user requirements.

The centrifuge has a rigid self-supporting structure. The housing is made of aluminum sheet, the back is made of steel sheet, the front wall and cover are made of ABS plastic, and the spin chamber is made of stainless steel. The cover is mounted on metal hinges, and from the front it is secured against opening it during spinning with an electromagnetic lock.

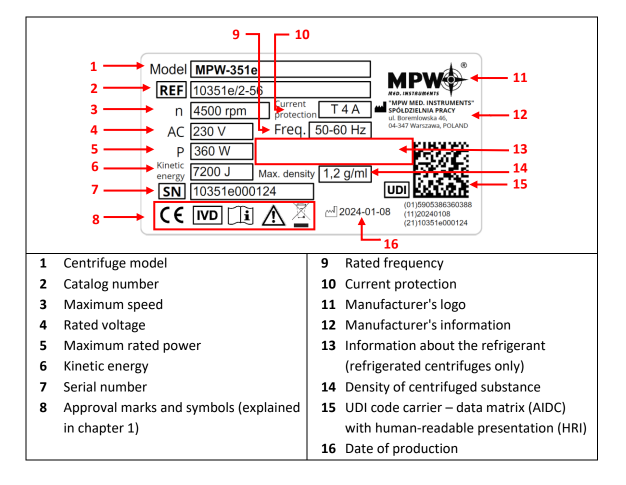
6.2 Control elements



- 1 Centrifuge lid
- 2 Inspection glass (to control the rest condition of the rotor)
- 3 Place for emergency opening the cover
- 4 Name plate
- 5 Centrifuge power socket
- 6 Control panel (display and control of the centrifuge operation)
- 7 Main's switch
- 8 Fuse socket

6.3 Name plate

Data regarding the device should be read from the nameplate located on the side wall of the centrifuge next to the power switch (the image below is an example).



6.4 Control device

The microprocessor control system used in the centrifuge ensures a wide range of setting, implementing and reading operating parameters.

6.5 Entering parameters

The system for setting and reading parameters is a keyboard with clearly accessible control elements and a display. Easily readable indicators signaling the performed operations make it easier for the operator to program and register parameters and the state of the device.

6.6 Safety features

Cover lock

The centrifuge can be started only with properly closed cover. The cover can only be opened when the rotor has stopped. In case of emergency opening of the cover during operation, the centrifuge will immediately start braking to a complete stop.

Unbalance detecting

If an uneven load is detected during the operation of the centrifuge, the drive is turned off. An error message will appear on the display.

Rest state inspection

Opening of the centrifuge's cover with **COVER key** is possible only with the rotor in the state of rest. Check that the symbol in the COVER field is continuously lit on the screen \Box . Use the visor on

the cover to make sure the impeller is not turning. Symbol when rotor brakes \Box flashes. Emergency opening of the cover during rotor spinning is not allowed

Emergency opening of the cover during rotor spinning is not allowed!

6.7 *Temperature increase*

Temperature in the centrifugation chamber, rotor temperature, sample temperature may exceed 40°C, depending on the centrifugation time, RPM / RCF and ambient temperature.

7. Control elements

7.1 Control panel

The control panel located on the front wall of the casing is used to control the operation of the centrifuge.



START	START	start spinning
SHORT	SHORT ¹	short-term centrifugation
STOP	STOP ²	spin stop
COVER	COVER	opening the cover
SAVE	SAVE	save the set centrifugation values under the program number / enter the service menu (hold for 8 sec.)
PROGRAM ISEC.	PROGRAM	program selection / entering advanced program parameters (hold for 1 sec.) / back
A	UP	increase value / menu navigation
•	DOWN	decrease value / menu navigation
RPM	RPM/RCF	change display RPM / RCF
1 2 3 4	Fields for the description of programs	It is possible for the user to manually describe the program on the control panel. For this purpose, use the pen included in the kit (catalog number 18678). For cleaning, use a soft cloth moistened with a liquid based on isopropyl alcohol.

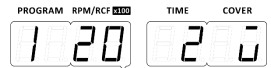
¹ hold down the key.

² first press - spin stop with the currently selected deceleration characteristic, second press - the fastest possible stop.

7.2 Program selection

The centrifuge has the ability to save 5 programs. Program selection is done by pressing the

PROGRAM button until the desired program number is obtained.



7.3 Default settings

By default, all programs are assigned the following default values:

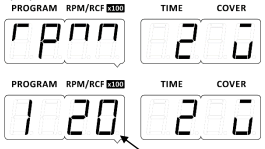
- RPM = 2000 [obr/min] revolutions per minute
- TIME = 2 [min] spinning time

Parameters present in the Advanced program parameters menu:

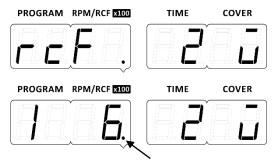
- ACC. = FAST acceleration characteristics
- **DEC.** = **SOFT** deceleration characteristic
- COV. = ON automatic lid opening after completion of spinning set on
- T.CNT. = SPD countdown of time from reaching the set rotational speed
- RTR = 12436 horizontal rotor 12436
- SND. = ON sounds on (the parameter is not saved by the programs)

7.4 Unit selection - RPM / RCF

The display of the RPM and RCF units is changed using the RPM / RCF button . The currently selected information will be displayed, and then its value.

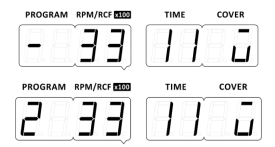


The **RPM** value is displayed without a dot (picture above), while the **RCF** value is shown with a dot as in the image below.



7.5 Editing the program

By changing the speed, time or advanced settings of the program, its edition begins, which is signaled by the flashing of the program number in the **PROGRAM** field.



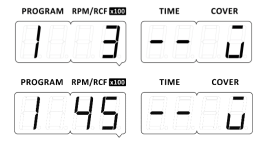
The program is edited with the direction keys under the appropriate set field - (RPM / RCF)

/ (TIME). After setting the desired parameters, confirm with the **SAVE** button . The program will be saved under the previously selected number.

7.5.1 Spin speed adjustment (RPM)

Spinning revolutions can be adjusted in the range of **300** ÷ **4500 RPM** using the direction keys under the RPM / RCF field. The speed change step is 100 rpm.

The actual spin speed is **100 times** faster than the centrifuge displayed on the screen. The pictures below display **300 RPM** and **4500 RPM**.



7.5.2 Relative centrifugal force adjustment (RCF)

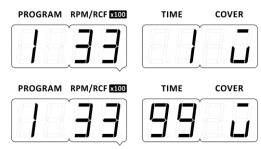
The relative centrifugal force of the RCF can be adjusted in the range of $10 \div 3600$ (x g) using the directional keys below the RPM / RCF field. The RCF value is shown with a dot. The RCF step is 10 (x g) with values below 100, and above 100 the step is 100 (x g).

The actual value is **100 times** greater than the centrifuge displayed on the screen. The pictures below show **10 RCF** and **3600 RCF**.



7.5.3 Spin time adjustment

The spin time can be adjusted from $1 \div 99$ minutes by using the directional buttons below the TIME field. The time change step is 1 min.



7.6 Advanced program parameters

Entering the advanced parameters of the program is done by holding down the **PROGRAM** button.

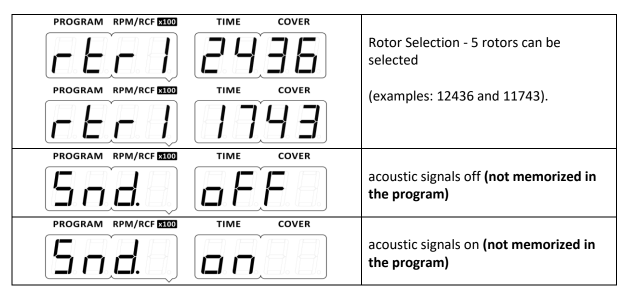
Return to the basic settings is done by pressing the **PROGRAM** button.

The possible screens after entering the advanced program parameters are shown in the table below.

Selecting the adjustable parameter is done by pressing the direction buttons in the RPM / RCF field and changing the value by pressing the direction buttons in the TIME field.

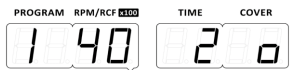
From the advanced settings you can save the program with the **SAVE** button

Param	eter / Value	Description
PROGRAM RPM/RCF x100	TIME COVER	
Acc.	FASE	fast acceleration
PROGRAM RPM/RCF x100	TIME COVER	
[Acc.]	SaFE	soft acceleration
PROGRAM RPM/RCF x100	TIME COVER	
	FASE	fast deceleration
PROGRAM RPM/RCF 1100	TIME COVER	
dEc.	SaFE	soft deceleration
PROGRAM RPM/RCF X100	TIME COVER	
dEc.	Lan9	long deceleration
PROGRAM RPM/RCF X100	TIME COVER	
dE c.		run deceleration
PROGRAM RPM/RCF 2000	TIME COVER	
		automatic opening of the lid after spinning enabled
PROGRAM RPM/RCF X100	TIME COVER	
	BEE.	automatic opening of the lid after spinning disabled
PROGRAM RPM/RCF x100	TIME COVER	
E.E.n.E.	5 P d.	time counting from reaching the set speed
PROGRAM RPM/RCF x100	TIME COVER	
E.E.n.E.	SE-E.	time counting from pressing START button



7.7 Service Menu

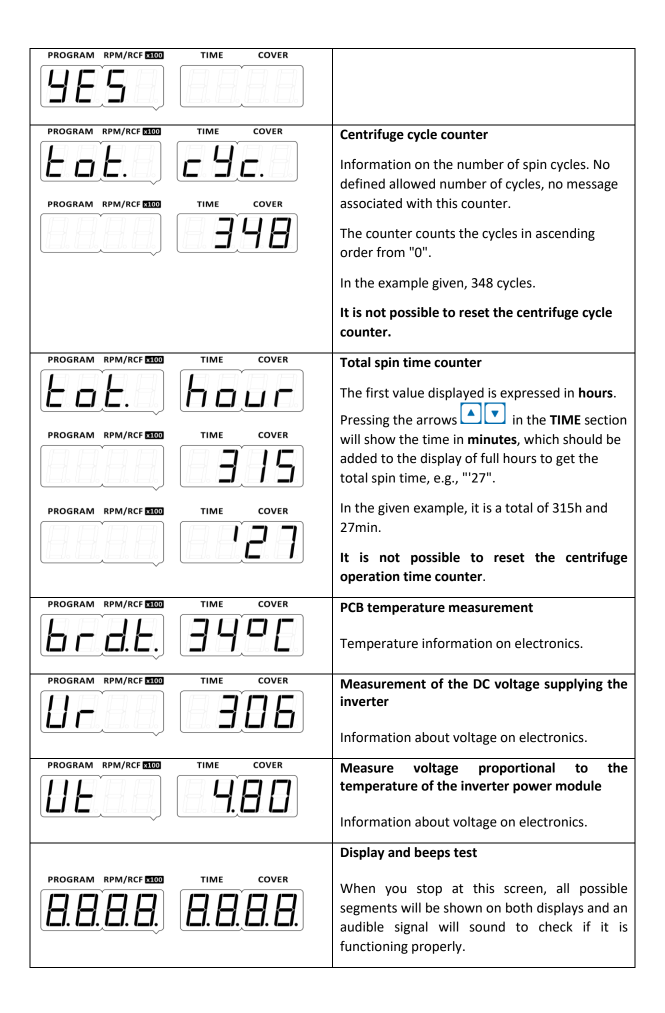
The service menu is displayed by holding the **SAVE** button for **8 seconds** from the main screen level (in the loaded program mode).



Changing the displayed parameters is done by pressing the direction buttons (RPM / RCF). Exit and confirmation of selected menu parameters is done by pressing the **SAVE** button.

The table below shows the structure of the service menu.

Screen	Description
PROGRAM RPM/RCF X100 TIME COVER	Program version
[50FE] [3.2.45]	Driver program version (example)
PROGRAM RPM/RCF TIME COVER	Control module version (example)
PROGRAM RPM/RCF NIOD TIME COVER	Factory reset
rese E	When the word " rESEt " appears on the screen, this is the question to which the answer
PROGRAM RPM/RCF \$100 TIME COVER	("YES" or "no") is selected with the direction keys (PROGRAM). The SAVE key
V	confirms the selection and restores the factory settings or returns to the Menu.



8. Centrifuging

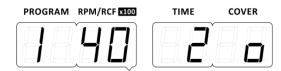


Before starting the centrifugation, make sure that the rotor has been properly seated and tightened firmly to the motor axis, and that the correct rotor number has been selected in

the advanced parameters (PROGRAM - 1 sec.).

8.1 Centrifuging with set time

8.1.1 Start centrifuging



After setting appropriate spin parameters, described in chapter *Control elements*, press button



and then . The rotor will start to accelerate.

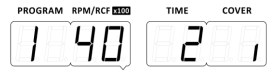
During acceleration in the COVER field, dashes from bottom to top flash one by one, informing that the rotor speed is increasing to the set speed,



in the **TIME** field, a dot is displayed next to the minutes value (it means waiting for the countdown of time to start, if the countdown of time from reaching the set speed is set). When the rotor reaches the set speed, the symbol in the **COVER** field starts to spin.

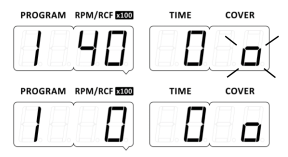


After reaching the set rotational speed, the set spin time is measured. A countdown minute is displayed with a blinking dot for seconds, when the last minute is exceeded, seconds are displayed without a dot. During the centrifugation, the current value of RPM set for the test is displayed and the symbol in the **COVER** window is spinning all the time.



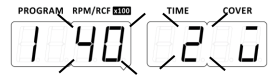
8.1.2 Braking

During braking, the rotor starts to brake after the time set for spinning has expired. During braking, the value in the Time field displays the time zero and the symbol \Box flashes.



The stop of the rotor from the program is signaled by the simultaneous flashing of the RPM / RCF and TIME values. Flashing in the picture is marked by dashes deviating from the appropriate parameter. When the speed reaches zero, the lid is automatically opened (if so, set in the advanced

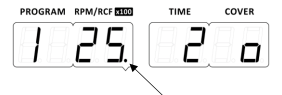
options). The **COVER** field displays the symbol of an open cover – \square .



It is possible to centrifuge with an alternative unit to the centrifugal speed which is the relative centrifugal force RCF. The parameter change is described in section Unit selection RPM / RCF.

As in the case of centrifugation with the RPM unit, the centrifugation procedure with RCF parameter is analogous. After setting the appropriate spin parameters, referring to the previous sections of this

manual, press the **SAVE** button and then START button. The rotor will start to accelerate. The dot at the value in the RPM / RCF field informs us that the **RCF parameter is set**.



8.1.3 Stop centrifuging

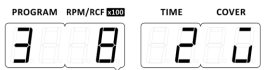
STOP symbol - displayed continuously means closed cover when rotor is stopped.

Example below: Third program with closed cover when rotor is stopped:



The cover is opened with the STOP / COVER button after the rotor is completely stopped. The

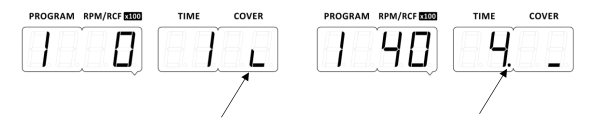
symbol $m \Box$ changes to the symbol for the lid open $m \Box$. Example of display below.



8.2 SHORT mode

SHORT mode is activated by pressing and holding the **START / SHORT** key . The difference between SHORT mode and normal operation is that in SHORT mode spinning lasts as long as the user holds the SHORT key. The spin parameters are set as needed, just like during a normal spin.

After pressing and holding the **START / SHORT key**, the centrifuge starts to accelerate, the revolutions from zero begin to increase until the set value is reached and the time in seconds begins to measure. The symbol starts spinning (picture on the left). When the countdown timer approaches one minute, one minute appears with a blinking dot - seconds. After exceeding one minute, "2." appears, the next values are the next counted minutes (the centrifuge measures the seconds in the background - picture on the right).



8.3 Continuous spin mode (HOLD)

The centrifuge has the option of endless time centrifugation. A continuous spin mode - HOLD was

created for this purpose. It works until the user interrupts it with the **STOP** button . To start centrifugation in the continuous spin mode, set the value in the **TIME** field to two dashes using the

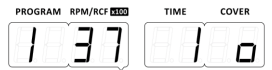
direction keys under the TIME field and then press the **START** key . (If you want to save

the program in HOLD mode, confirm with the **SAVE** button before pressing **START**)



8.4 Cancel the centrifugation

If the **STOP** key is pressed **once** during acceleration or proper centrifugation, the centrifuge will start to brake with the characteristics selected in options, the remaining time will be displayed (minutes without a dot).



Pressing the **STOP** key twice during acceleration or proper spinning, the centrifuge will start to decelerate with the fastest possible characteristic.

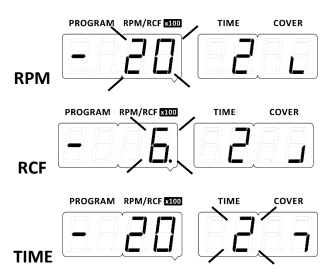
Manually cancel the centrifugation causes that the lid does not open automatically (despite such a setting in advanced parameters) and is signaled by alternating blinking of **RPM / RCF** and **TIME** values. Flashing in the picture is marked with dashes deviating from the corresponding symbol.



8.5 Changing parameters during centrifuging

During centrifugation, it is possible to change parameters **RPM**, **RCF** and **TIME**, but only when centrifuging from an **unsaved program**.

This is done by entering values with the direction arrows . After each change, the centrifuge waits approx. 2 seconds for the next values. After the time has elapsed without pressing any key, the device starts to implement the change, which is signaled by the flashing of the changed values, when the sounds are turned off. On the other hand, when the sounds are turned on, the blink is accompanied by an acoustic signal played at the moment of the blink. Flashing in the picture is marked by dashes deviating from the appropriate parameter.



9. Maintenance and chemical resistance

9.1 Maintenance of the centrifuge

- Before any activities related to cleaning, maintenance or disinfection of the centrifuge, disconnect the centrifuge from the power supply.
- Before using any cleaning, disinfection or maintenance procedures other than those recommended in the instruction manual, contact the manufacturer for information as to whether the procedure in question will not damage the device.
- Use water or other mild, water-soluble cleaning agents for cleaning.
- Aggressive and corrosive substances should be avoided. Do not use alkaline solutions, flammable solvents, or agents containing abrasive particles.
- Do not lubricate the centrifuge motor shaft.
- The unused centrifuge should be left with the lid open.

Once a day

- Remove water from the centrifugation chamber (water condensation due to temperature differences, or other liquids coming from test tubes) and dirt with a cloth
- Do not allow any liquid to enter the housing.

Once a month

 Check the condition of the rotor fixing screw thread. If damaged, it must be replaced.



• Check the condition of the centrifuging chamber, and in the event of damage being found, contact the authorized service representative of the manufacturer.

9.2 Maintenance of equipment



- In order to increase the durability of the threaded places, they should be lubricated with technical petroleum jelly.
- Make sure that the sealing rings (rubber) are covered with a thin layer of technical petroleum jelly in order to maintain tightness (catalog number 17201 - element of basic equipment).

Cleaning of the equipment

The equipment must be **maintained regularly** to ensure safe operation:

- Rotor, buckets and carriers are constantly subjected to high stresses resulting from the centrifugal force. Chemical reactions and corrosion can destroy metals from which the components of the centrifuge are made. Hard-to-see surface cracks may enlarge and weaken the material without visible symptoms.
- In the event of surface damage, crevice or other change, including corrosion, the part (rotor, container, etc.) must be replaced immediately.
- The rotor, including the fixing screw, buckets and round carriers must be regularly cleaned to prevent corrosion.



- The equipment should be cleaned outside the centrifuge once a week, and in case of visible dirt, immediately after use. To clean them, use neutral agents with a pH value in the range 6 ÷ 8. Alkaline agents with a pH value> 8 must not be used. Then these parts should be dried with a delicate cloth or in a chamber dryer at a temperature of about 50 °C.
- Keeping the equipment clean significantly extends the operating time and reduces the susceptibility to corrosion. Accurate maintenance increases service life and prevents premature failure of the rotor.
- Minimize the time of immersion in each solution according to laboratory standards.
- Equipment made of metal (including aluminum) must be protected against corrosive substances.
- Corrosion and damage due to insufficient maintenance cannot be the basis of claims against the manufacturer.

9.3 Sterilization

Plastics – legend to abbreviations

PS	polystyrene	ECTFE	ethylene/chlorotrifluoroethylene
SAN	styrene-acrylonitrile	ETFE	ethylene/tetrafluoroethylene
PMMA	polymethyl methacrylate	PTFE	polytetrafluoroethylene
PC	polycarbonate	FEP	tetrafluoroethylene/perfluoro propylene
PVC	polyvinyl chloride	PFA	tetrafluoroethylene/perfluoroalkyl vinyl

POM	acetal polyoxymethylene	FKM	fluorocarbon rubber
PE-LD	low density polyethylene	EPDM	ethylene propylene diene
PE-HD	high density polyethylene	NR	natural rubber
PP	polypropylene	SI	silicon rubber
PMP	polymethyl pentene		

One can use all standard disinfectants. Centrifuges and devices are made of different materials, one should consider their variety.

	radiation β radiation γ 25 kGy	C ₂ H ₄ O (Ethylene oxide)	formalin, ethanol
PS	•	0	•
SAN	0	•	•
PMMA	•	0	•
PC	•	•	•
PVC	0	•	•
POM	•	•	•
PE-LD	•	•	•
PE-HD	•	•	•
PP	•	•	•
PMP	•	•	•
ECTFE, ETFE	0	•	•
PTFE	0	•	•
FEP, PFA	0	•	•
FKM	0	•	•
EPDM	0	•	•
NR	0	•	•
SI	0	•	•
• can be use	d	_	
o do not use			

In the centrifuge, disinfectants and cleaning agents generally used in medical care should be used (e.g., Aerodesina-2000, Lysoformin 3000, Melseptol, Melsept SF, Sanepidex, Cutasept F).

9.3.1 Autoclaving

- Rotors, buckets and round carriers can be sterilized in autoclave with temperature 121°C during 20 min (215 kPa), unless otherwise specified in the OPTIONAL ACCESSORY.
- During sterilization (autoclaved) by means of steam one should consider temperature resistance of individual materials.
- Deformation of the accessories (carriers or lids made of plastic) may occur during autoclaving.
- Do not autoclave disposable materials (e.g., tubes, cyto-container).
- The life of the accessory depends on the frequency of autoclaving and use.
- Autoclaving reduces lifespan of plastic and mechanical components. PC tubes can become useless.
- Pressure in closed containers can cause plastic deformation or explosion.
- Prior to autoclaving the rotors and accessories, thoroughly wash and rinse with distilled water.
- Never exceed the permissible autoclaving temperature and time.

Chemical resistance of plastics

	autoclaving		autoclaving
	121 °C,		121 °C,
	20 min		20 min
PS	0	PMP	•
SAN	0	ECTFE,	
JAN	O	ETFE	•
PMMA	0	PTFE	•
PC	•	FEP, PFA	•
PVC	O ¹⁾	FKM	•
POM	•	EPDM	•
PE-LD	0	NR	0
PE-HD	0	SI	•
PP	•		
• may	be used		

•	may be used								
0	cannot be used								
1)	except	PVC	hoses	which	are	resistant	to	the	steam
	sterilization in the temperature 121 °C.								

9.4 Chemical resistance

Chemical resistance of plastics

Chemical resistance of plastics													
		aldehydes	cyclic alcohols	esters	ether	ketones	strong or concentrated acids	weak or diluted acids	oxidizing substances	cyclic hydrocarbons	ahs	haloid hydrocarbons	alkalis
PS		0	•	0	0	0	0/●	0/•	0	0	0	0	•
SAN		0	•	0	0	0	0	0/●	0	0	0	0	•
PMN	/IA	0/•	•	0	0	0	0	0/•	0	0/•	0	0	0
PC		0/•	•	0	0	0	0	0/●	0	0/●	0	0	0
PVC		0	•	0	0	0	•	•	0	•	0	0	•
PON	1	0/•	•	0	•	•	0	0	0	•	•	•	•
PE-L	D		•	•	•	0/•	•	•	0	•	•	•	•
PE-H	ID	•	•	0/•	0/•	0/●	•	•	0	•	0/●	0/●	•
PP		•	•	0/•	0/•	0/●	•	•	0	•	0/●	0/●	•
PMP)	0/•	•	0/•		0/•	•	•	0	0/●	0	0	•
ECTF ETFE	•	•	•	•	•	0	•	•	•	•	•	•	•
PTFE FEP,	•	•	•	•	•	•	•	•	•	•	•	•	•
FKM		•	0	0	0	0	0	•	0/●	0/●	0/•	0/●	0/●
EPDI	М	•	•	0/•	0	0/●	•	•	0/●	0	0	0	•
NR		0/•	•	0/•	0	0	0	0/●	0	0	0	0	•
SI		0/•	•	0/•	0	0	0	0/●	0	0	0	0	0/●
•	very good		Perma	Permanent action of the substance for 30 days does not cause damage.									
0/●	good to limit	ed		Continuous action of the substance causes insignificant and partly reversible damage through the period of 7-30 days (e.g., puffing up, softening, reduced mechanical durability, discoloring).									
0	limited		occurr		damag	e is pos					e substance		

Standard disinfectants can be used. Centrifuges and accessories are made of a variety of materials, the diversity of which should be considered.

Do not use chlorine bleach to clean the aluminum impellers.



Danger!

To prevent infectious materials from getting inside the centrifuge, it is necessary to use biotight certified test tubes during centrifugation.



In case of contamination of the rotating chamber or external elements of the centrifuge with hazardous materials, the user is obliged to disinfect it properly. Protective gloves must be worn during the above works.

10. Troubleshooting

10.1 Opening the cover after an error

If the rotor is stopped due to an error, the cover will not open automatically.

If the cover cannot be opened at all, make sure that the symbol \square on the display is spinning, and that after pressing the STOP / COVER key it starts blinking. Wait for the rotor to stop and the symbol \square to light up continuously.

If the cover still cannot be opened, refer to the section *Emergency cover release*.

10.2 Emergency cover release

EMERGENCY COVER RELEASE



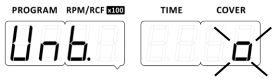
Attention! The cover may be opened in emergency only when the rotor is at rest. Before emergency opening the cover, switch off the mains power switch and disconnect the power cord. Wait 10 min and/or looking through the sight glass, make sure that the rotor is not rotating.

To do this, insert the key for emergency opening of the cover (catalog number 17665) into the lock on the right side of the housing, then turn it to the left (counterclockwise) until the lock is released and the cover is opened.

The emergency opening of the cover can be used e.g., in the event of a power failure, failure of the control panel, etc.

10.3 Unbalance

If the imbalance sensor is triggered, the spin process will be stopped by quick braking and an error message will be displayed as shown in the picture below. The symbol in the **COVER** field will blink (the blinking in the picture is marked with dashes deviating from the corresponding symbol), an audible signal will alarm the imbalance and the rotor will start to brake.

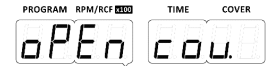


Erasing the error message is possible only after stopping the rotor by pressing one of the



To restart spinning **it is necessary to open the lid**. Then make sure that the rotor has been properly loaded - places in the rotor must be equipped with identically filled containers, inserts and test tubes so as to obtain the best possible weight balance (see chapter *Filling the rotor*). If necessary, correct the load distribution and / or in the case of horizontal rotors, clean and lubricate the rotor pins, then close the cover and restart the spinning process. If not, a message will be displayed when the

button is pressed:



10.4 General errors

In the event of an error, messages regarding all errors will be displayed. The presentation method consists in displaying the inscription "Err." along with a numerical value. Error messages do not go out automatically and require user response.

Most errors can be cleared by switching the centrifuge off and on again. After switching the centrifuge on, the parameters of the last used program should appear.

In the event of a **short-term power failure**, the centrifuge completes the cycle with the shortest deceleration characteristic and then displays a power failure message.

Problem	Question	Answer
Centrifuge cannot be started	Is the power cord connected properly?	Connect the power cord.
	Is the power socket switch on?	Turn on the power.
Centrifuge does not start program (No reaction to the	Is the symbol spinning on the screen?	The spin cycle is running. Press the STOP key or wait for the cycle to end.
START button)	Is the symbol blinking on the screen?	Rotor brakes, wait for the rotor to stop (the symbol stops blinking.
	Is the symbol displayed?	Close the cover, the symbol \Box changes to \Box .

10.5 Error messages

The table below lists the possible errors that may occur during operation.

Error number	Error name	Cause	Symptoms	Error removal
Err. 01 or blank screen	No communication with the control panel	Damage to the cable connecting the control panel with the controller.	No response to keys	Reconnection of power or call for service
Err. 02	No signal from the RPM sensor	Mechanical blockage of the rotor, damage to the speed sensor or its cable, damage to the electronics, damage to the motor, the centrifuge may not be level, the centrifuge may not move during operation.	After starting the centrifugation cycle, no speed increase is shown on the display. Long beep	Power up again, open and close the lid, level the device, service repair
Err. 04	Engine overheating	It is created when the sensor detects too high a temperature.	Interruption of the spin cycle, engine shutdown. Coasting braking. Long beep	Reconnection of power or call for service

Err. 06	Exceeding the set speed	When the measured rotor speed is 500 rpm higher than the set speed in the normal cycle or the maximum speed in edit mode during the cycle	Emergency braking (very fast)	Reconnection of power or call for service
Err. 07	Emergency cover opening during spinning	After using the emergency lid release mechanism or in the event of a lock failure	Emergency braking (very fast)	Reconnection of power or call for service
Err. 08	Power failure during cycle	After temporarily turning the power off and on again during the spin cycle	Emergency braking (very fast)	Reconnection of power

11. Guarantee, repairs

The manufacturer provides the buyer with a warranty in accordance with the conditions specified in the warranty card. The buyer loses the right to a warranty repair if the device is not used in accordance with the instructions in the user manual or if it is damaged due to the user's fault.

Repairs of centrifuges should be performed in authorized services of MPW MED.INSTRUMENTS. The centrifuge for repairs should be delivered after disinfection with an attached decontamination declaration.

List of authorized services of MPW MED. INSTRUMENTS is available on the manufacturer's website - https://mpw.pl/en/contact/contact-details.

- The warranty period for the devices is 24 months (unless stated otherwise in the proof of purchase).
- The warranty conditions are included in the warranty card.
- The service life of the device is 10 years.



- After 24 months from the beginning of the warranty period (date of purchase), the technical condition of the centrifuge should be inspected (validated) by the manufacturer's authorized service. Subsequent inspections should be carried out at annual intervals.
- The permissible period of storage of an unused centrifuge is 1 year. After this period, it should be inspected by an authorized service center.
- The producent reserves the right to make changes to the manufactured products.

12. Transport, storage, disposal

12.1 Transport and storage

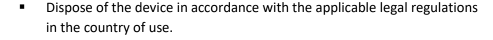


- **CAUTION!** Due to the high weight of the device, lifting and carrying it may result in back injury.
- Only store the device in a closed and dry room.
- Remove the rotor from the centrifuge before transport.
- Use the appropriate number of people to lift and carry.
- Lean on the transport device.
- Use original packaging for transporting the centrifuge and accessories.

12.2 *Transport and storage conditions*

	Storage	Storage	Transport
	(In the package)	(Without the package)	
Temperature	-25 ÷ +55 °C	-5 ÷ +45 °C	-25 ÷ +60 °C (general)
			-20 ÷ +55 °C (air)
Relative humidity	10 ÷75 %	10 ÷75 %	10 ÷75 %
Pressure	70 ÷ 106 kPa	70 ÷ 106 kPa	30 ÷ 106 kPa

12.3 Disposal





- In the countries of the European Community, the disposal of electrical equipment is regulated under the EU Directive 2012/19/EU on waste electrical and electronic equipment (WEEE).
 - According to these regulations, centrifuges may not be collected together with municipal or household waste.
- Disposal regulations in individual EU countries may differ. In case of doubt, please contact the supplier of the device.

13. List of changes in the manual

Rev.	Release date	Description of changes
9	03.04.2023	Addition of markings used in the manual and on the device. Update of nameplate, control panel, CE declaration and equipment lists. Updating records regarding the intended use and disposal of the product. Adding a long braking characteristic (LONG).
10	16.06.2023	Updating of the description in the technical data table. Updating the CE declaration of conformity, equipment list and nameplate.
11	18.01.2024	Updated "Installation" chapter, equipment list and name plate.

14. Manufacturer's information

"MPW MED. INSTRUMENTS" SPÓŁDZIELNIA PRACY Boremlowska 46 Street 04-347 Warsaw

tel. (+48) 22 610 56 67 (sales department - POLAND)

(+48) 22 879 70 46 (sales department - outside POLAND)

(+48) 22 610 81 07 (service)

fax: (+48) 22 610 55 36 e-mail: mpw@mpw.pl website: www.mpw.pl

000042924 - entry number in the Waste Database Register

PL/CA01–01782 - identification number given by Office for Registration of Medicinal

Products, Medical Devices and Biocidal Products.

Distributor's information

15. Annexes

A. Wyposażenie dodatkowe/Optional accessories MPW-351e WIRNIK / ROTOR PARAMETRY/PARAMETERS (RCF [x g], Rmax [mm], ှ [°]) POJEMNIK/BUCKET WKŁADKA / ADAPTER [liczba probówek na wirnik/tubes per rotor] PROBÓWKA / TUBE 11453 RPM 4500 RCF 2581 Rmax 114 4 30 13080 14082+14815 Rmax 101 RCF 2287 BD Vacutainer $^{\circ}$ (13 x 75 mm), (1,6-5,3 ml) [24] Greiner Vacuette® (13 x 75 mm), (1-4,5 ml) [24] [24] Sarstedt S-Monovette 8 (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml) Sarstedt S-Monovette® (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 ml) Sarstedt S-Monovette® (13 x 75 mm), (2,7; 3; 4,3 ml) [24] **[24]** [24] 5 ml probówka szklana (12 x 75 mm) 5 ml glass tube (12 x 75 mm) 14815 Rmax 101 RCF 2287 [24] 15121 10 ml probówka z dnem okrągłym i pokywką (17 x 70 mm) 10 ml tube, round bottom, with cap (17 x 70 mm) Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml) **[24]** 10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm) [24] 13080 R max 116 RCF 2626 14082 Rmax 116 RCF 2626 BD Vacutainer® (13 x 100 mm), (4-7 ml) [24] Greiner Vacuette® (13 x 100 mm), (3,5-6 ml) [24] Sarstedt S-Monovette $^{\otimes}$ (11 x 92 mm), (4,5; 5 ml) [24] [24] 6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt® 6 ml tube with cap (11,5 x 92 mm), Sarstedt® [24] 7 ml probówka szklana (12 x 100 mm) 7 ml glass tube (12 x 100 mm) bez wkładki/without adapter Rmax 116 RCF 2626 [24] 15046 14 ml probówka z pokrywką (16,8 x 113,7 mm), Sarstedt® 14 ml tube with cap (16,8 x 113,7 mm), Sarstedt® [24] 15053 10 ml probówka z pokrywką (16 x 106 mm) 10 ml tube with cap (16 x 106 mm) 15 ml probówka z dnem stożkowym z zakrętką (17 x 120 mm), Falcon®; [15050], 15ml (17 x 120 mm) [24] 15 ml tube, conical bottom, with cap (17 x 120 mm), Falcon®; [15050] 15ml Sarstedt®(17 x 120 mm) [24] BD Vacutainer® (16 x 100 mm), (2,5-11 ml) Greiner Vacuette® (16 x 100 mm), (7-9 ml) [24] Sarstedt S-Monovette® (15 x 92 mm), (7,5; 8,2; 8,5 ml) Sarstedt S-Monovette® (16 x 92 mm), (9; 10 ml) [24] [24] [24] 15118 10 ml probówka szklana (16 x 100 mm) 10 ml glass tube (16 \times 100 mm) 15 ml Thermo Nalgene® (16 x 113 mm) [24] 15 ml Thermo Nalgene® (16 x 113 mm) 11501 RPM 4500 RCF 2966 Rmax 131 4 30 13080 [30] BD Vacutainer® (13 x 100 mm), (4-7 ml) Greiner Vacuette® (13 x 100 mm), (3,5-6 ml) [30] Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml) [30] [30] 7 ml probówka szklana (12 x 100 mm) 7 ml glass tube (12 x 100 mm) 6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt® [30] 6 ml tube with cap (11,5 x 92 mm), Sarstedt® bez wkładki/without adapter 14 ml probówka z pokrywką (16,8 x 113,7 mm), Sarstedt® [30] 15046 14 ml tube with cap (16,8 x 113,7 mm), Sarstedt $^{\circ}$ [30] 15053 10 ml probówka z pokrywką (16 x 106 mm) 10 ml tube with cap (16 x 106 mm) 15 ml probówka z dnem stożkowym z zakrętką (17 x 120 mm), Falcon $^{\circ}$; [15050], 15ml (17 x 120 mm) [30] 15 ml tube, conical bottom, with cap (17 x 120 mm), Falcon®; [15050] 15ml Sarstedt®(17 x 120 mm) T301 BD Vacutainer® (16 x 100 mm), (2,5-11 ml) Greiner Vacuette® (16 x 100 mm), (7-9 ml) [30]

[30]

Sarstedt S-Monovette® (16 x 92 mm), (9; 10 ml)

```
A. Wyposażenie dodatkowe/Optional accessories
                                                       MPW-351e
[30] 15118
             10 ml probówka szklana (16 x 100 mm)
              10 ml glass tube (16 x 100 mm)
             15 ml Thermo Nalgene® (16 x 113 mm)
15 ml Thermo Nalgene® (16 x 113 mm)
[30]
                14082+14815 Rmax 120 RCF 2717
              BD Vacutainer® (13 x 75 mm), (1,6-5,3 ml)
[30]
              Greiner Vacuette^{\circ} (13 x 75 mm), (1-4,5 ml)
[30]
[30]
              Sarstedt S-Monovette^{\otimes} (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)
             Sarstedt S-Monovette® (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 ml)
Sarstedt S-Monovette® (13 x 75 mm), (2,7; 3; 4,3 ml)
[30]
[30]
[30]
              5 ml probówka szklana (12 x 75 mm)
              5 ml glass tube (12 x 75 mm)
               14815 Rmax 120 RCF 2717
[30] 15121
             10 ml probówka z dnem okrągłym i pokywką (17 x 70 mm)
              10 ml tube, round bottom, with cap (17 x 70 mm)
              Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml)
[30]
              10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[30]
11743
        RPM 4500 RCF 2604 Rmax 115 4 30
        13329
                bez wkładki/without adapter
[12] 15055
              30 ml probówka z pokrywką (25,4 x 103,2 mm)
              30 ml tube with cap (25,4 \times 103,2 \text{ mm})
[12] 15046
             14 ml probówka z pokrywką (16,8 x 113,7 mm), Sarstedt®
              14 ml tube with cap (16,8 x 113,7 mm), Sarstedt®
[12] 15053
              10 ml probówka z pokrywką (16 x 106 mm)
              10 ml tube with cap (16 x 106 mm)
[12] 15118
             10 ml probówka szklana (16 x 100 mm)
             10 ml glass tube (16 x 100 mm)
             15 ml Thermo Nalgene® (16 x 113 mm)
15 ml Thermo Nalgene® (16 x 113 mm)
[12]
                14255
              Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
[12]
              7 ml probówka szklana (12 x 100 mm)
[12]
             7 ml glass tube (12 x 100 mm)
12285
        RPM 4500 RCF 2604 Rmax 115 4 90
        13286
                bez wkładki/without adapter
             płytka titracyjna DWP 96/2000µl (127,8x85,5x44,1 mm)
[2]
             deepwell plate DWP 96/2000\mul (127,8 x 85,5 x 44,1 mm)
             płytka titracyjna MTP 28,8ml (86x128x15/17,5 mm)
[8]
             microtiter plate MTP 28,8 ml (86 x 128 x 15/17,5 mm)
12436
        RPM 4500 RCF 3600 Rmax 159 4 90
        13042 R max 155 RCF 3509
                14089
                       Rmax 155 RCF 3509
[8]
             15 ml probówka z dnem stożkowym z zakrętką (17 x 120 mm), Falcon®; [15050], 15ml (17 x 120 mm)
             15 ml tube, conical bottom, with cap (17 x 120 mm), Falcon®; [15050] 15ml Sarstedt®(17 x 120 mm)
                bez wkładki/without adapter Rmax 155 RCF 3509
             50 ml probówka z dnem stożkowym z zakrętką (30 x 117 mm), Falcon®; [15052] 50ml (30 x 117mm)
[8]
             50 ml tube, conical bottom, with cap (30 x 117 mm), Falcon®; [15052] 50ml Sarstedt® (30 x 117 mm)
             50 ml probówka z dnem stożkowym bez rantu (30 x 115 mm), Greiner^{\otimes}
[8]
             50 ml tube, conical bottom, without skirt (30 x 115 mm), Greiner®
               14043 Rmax 155 RCF 3509
[8]
             5 ml probówka szklana (12 x 75 mm)
             5 ml glass tube (12 x 75 mm)
[8]
             7 ml probówka szklana (12 x 100 mm)
            7 ml glass tube (12 x 100 mm)
               R max 148 RCF 3351
                14043 Rmax 148 RCF 3351
[4]
             Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)
[4]
             5 ml probówka szklana (12 x 75 mm)
             5 ml glass tube (12 x 75 mm)
[4]
             7 ml probówka szklana (12 x 100 mm)
             7 ml glass tube (12 x 100 mm)
                14089
                       Rmax 148 RCF 3351
             15 ml probówka z dnem stożkowym z zakrętką (17 x 120 mm), Falcon®; [15050], 15ml (17 x 120 mm)
[4]
             15 ml tube, conical bottom, with cap (17 x 120 mm), Falcon^{\circ}; [15050] 15ml Sarstedt^{\circ}(17 x 120 mm)
            bez wkładki/without adapter    Rmax 148    RCF 3351
50 ml probówka z dnem stożkowym z zakrętką (30 x 117 mm), Falcon®; [15052] 50ml (30 x 117mm)
[4]
             50 ml tube, conical bottom, with cap (30 x 117 mm), Falcon®; [15052] 50ml Sarstedt® (30 x 117 mm)
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A. Wyposażenie dodatkowe/Optional accessories
                                                         MPW-351e
[4]
             50 ml probówka z dnem stożkowym bez rantu (30 x 115 mm), Greiner®
             50 ml tube, conical bottom, without skirt (30 x 115 mm), Greiner®
        13437 R max 155 RCF 3509
                bez wkładki/without adapter Rmax 155 RCF 3509
             200 ml butelka płaskodenna (56 x 112 mm), Herolab® nr 25 33 73
[4] 15440
             200 ml bottle, flat bottom (56 x 112 mm), Herolab® no. 25 33 73
                14106 Rmax 155 RCF 3509
              BD Vacutainer® (13 x 100 mm), (4-7 \text{ ml})
[28]
              Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)
Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
[28]
[28]
              Sarstedt S-Monovette® (13 x 75 mm), (2,7; 3; 4,3 ml)
Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
[28]
[28]
              Sarstedt S-Monovette® (13 x 90 mm), (4,9; 5,6 ml)
[28]
              7 ml probówka szklana (12 x 100 mm)
[28]
              7 ml glass tube (12 x 100 mm)
[28]
              5 ml probówka szklana (12 x 75 mm)
              5 ml glass tube (12 x 75 mm)
              5 ml probówka z korkiem (12 x 85 mm), Sarstedt®
[28]
              5 ml tube with cap (12 x 85 mm), Sarstedt®
[28]
              6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
              6 ml tube with cap (11,5 x 92 mm), Sarstedt®
                14108 Rmax 155
                                     RCF 3509
[28] 15053
              10 ml probówka z pokrywką (16 x 106 mm)
              10 ml tube with cap (16 x 106 mm)
              BD Vacutainer^{\circ} (16 x 100 mm), (2,5-11 ml)
Γ281
              Greiner Vacuette® (16 x 100 mm), (7-9 ml)
[28]
              Sarstedt S-Monovette^{\otimes} (15 x 75 mm), (4; 4,3; 5,5 ml)
[28]
              Sarstedt S-Monovette® (15 x 92 mm), (7,5; 8,2; 8,5 ml)

10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[28]
[28]
[28] 15118
              10 ml probówka szklana (16 x 100 mm)
              10 ml glass tube (16 x 100 mm)
15 ml Thermo Nalgene® (16 x 113 mm)
[28]
              15 ml Thermo Nalgene® (16 x 113 mm)
                14109
                        Rmax 155 RCF 3509
              BD Vacutainer® (13 x 100 mm), (4-7 ml)
[28]
[28]
              Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)
              Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
[28]
              Sarstedt S-Monovette^{\otimes} (13 x 75 mm), (2,7; 3; 4,3 ml)
Γ281
              Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
Sarstedt S-Monovette® (13 x 90 mm), (4,9; 5,6 ml)
[28]
[28]
              BD Vacutainer® (13 x 75 mm), (1,6-5,3 ml)
[28]
              Sarstedt S-Monovette® (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)
Sarstedt S-Monovette® (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 ml)
[28]
[28]
[28]
              7 ml probówka szklana (12 x 100 mm)
              7 ml glass tube (12 x 100 mm)
[28]
              5 ml probówka szklana (12 x 75 mm)
              5 ml glass tube (12 x 75 mm)
              5 ml probówka z korkiem (12 x 85 mm), Sarstedt®
[28]
              5 ml tube with cap (12 x 85 mm), Sarstedt®
              6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
[28]
              6 ml tube with cap (11,5 x 92 mm), Sarstedt® 14110 Rmax 155 RCF 3509
[28] 15053
              10 ml probówka z pokrywką (16 x 106 mm)
              10 ml tube with cap (16 x 106 mm)
              BD Vacutainer^{\circ} (16 x 100 mm), (2,5-11 ml)
[28]
[28]
              Greiner Vacuette® (16 x 100 mm), (7-9 ml)
[28]
              10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[28] 15046
              14 ml probówka z pokrywką (16,8 x 113,7 mm), Sarstedt®
              14 ml tube with cap (16,8 x 113,7 mm), Sarstedt®
[28] 15118
              10 ml probówka szklana (16 x 100 mm)
              10 ml glass tube (16 x 100 mm)
[28]
              15 ml Thermo Nalgene® (16 x 113 mm)
              15 ml Thermo Nalgene® (16 x 113 mm)
                14111 NIE AUTOKLAWOWAĆ/DO NOT AUTOCLAVE Rmax 155 RCF 3509
[20] 15053
              10 ml probówka z pokrywką (16 x 106 mm)
              10 ml tube with cap (16 x 106 mm)
              Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml)
[20]
              10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[20]
[20] 15118
              10 ml probówka szklana (16 x 100 mm)
              10 ml glass tube (16 x 100 mm)
[20]
              13 ml probówka (16x100mm), Sarstedt® nr 62.515.006
              13 ml tube (16 x 100 mm), Sarstedt® no. 62.515.006
                14113 Rmax 155 RCF 3509
             50 ml Thermo Nalgene® Oak Ridge (28,8 x 106,7 mm)
[4] 15051
             50 ml Thermo Nalgene® Oak Ridge (28,8 x 106,7 mm)
```

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A. Wyposażenie dodatkowe/Optional accessories
                                                      MPW-351e
[4]
             50 ml probówka z dnem stożkowym z zakrętką (30 x 117 mm), Falcon®; [15052] 50ml (30 x 117mm)
             50 ml tube, conical bottom, with cap (30 x 117 mm), Falcon®; [15052] 50ml Sarstedt® (30 x 117 mm)
             50 ml probówka z dnem stożkowym bez rantu (30 x 115 mm), Greiner®
[4]
             50 ml tube, conical bottom, without skirt (30 x 115 mm), Greiner^{\circ}
                                  RCF 3509
                14197
                       Rmax 155
             100 ml probówka z pokrywką (45,2 x 103,7 mm)
[4] 15040
             100 ml tube with cap (45,2 x 103,7 mm)
             100 ml probówka szklana (44 x 100 mm)
[4]
             100 ml glass tube (44 x 100 mm)
                       Rmax 155 RCF 3509
                14446
              Sarstedt S-Monovette^{\otimes} (11 x 92 mm), (4,5; 5 ml)
[48]
[48]
              Sarstedt S-Monovette^{\otimes} (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)
[48]
              7 ml probówka szklana (12 x 100 mm)
              7 ml glass tube (12 x 100 mm)
[48]
              5 ml probówka szklana (12 x 75 mm)
              5 ml glass tube (12 x 75 mm)
              5 ml probówka z korkiem (12 x 85 mm), Sarstedt^{\circ}
[48]
              5 ml tube with cap (12 x 85 mm), Sarstedt®
              6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
[48]
              6 ml tube with cap (11,5 x 92 mm), Sarstedt^{\circ}
                        Rmax 155
                                   RCF 3509
                14447
              Sarstedt S-Monovette® (8 x 66 mm), (1,1; 1,2; 1,4 ml)
[48]
              Sarstedt S-Monovette^{\otimes} (8 x 66 mm), (1,1; 1,2; 1,4 ml)
               14449
                       Rmax 155 RCF 3509
[16] 15053
              10 ml probówka z pokrywką (16 x 106 mm)
              10 ml tube with cap (16 x 106 mm)
              BD Vacutainer^{\circ} (16 x 100 mm), (2,5-11 ml)
[16]
              Sarstedt S-Monovette® (16 x 92 mm), (9; 10 ml)
[16]
              13 ml probówka (16x100mm), Sarstedt® nr 62.515.006
[16]
              13 ml tube (16 x 100 mm), Sarstedt® no. 62.515.006
                14450 Rmax 155 RCF 3509
              2-1,5 ml probówka (10,8x41,8 mm), Eppendorf®; [15011], 2 ml (10,8x41,8 mm); [15128], 1,5ml (10,8x40,5
[32]
mm)
                14441
                       Rmax 155 RCF 3509
              7 ml probówka szklana (12 x 100 mm)
[48]
              7 ml glass tube (12 x 100 mm)
                14072
                       Rmax 155
                                  RCF 3509
[4]
             50 ml probówka szklana (35 x 100 mm)
             50 ml glass tube (35 x 100 mm)
                R max 155 RCF 3509
                14024 Rmax 155 RCF 3509
             15 ml probówka z dnem stożkowym z zakrętką (17 x 120 mm), Falcon®; [15050], 15ml (17 x 120 mm)
[4]
             15 ml tube, conical bottom, with cap (17 x 120 mm), Falcon®; [15050] 15ml Sarstedt®(17 x 120 mm)
                14181 Rmax 155 RCF 3509
             Sarstedt S-Monovette® (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml) Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
[20]
[20]
              7 ml probówka szklana (12 x 100 mm)
[20]
              7 ml glass tube (12 x 100 mm)
[20]
              5 ml probówka szklana (12 x 75 mm)
              5 ml glass tube (12 x 75 mm)
[20]
              5 ml probówka z korkiem (12 x 85 mm), Sarstedt®
              5 ml tube with cap (12 x 85 mm), Sarstedt^{\circ}
[20]
              6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
              6 ml tube with cap (11,5 x 92 mm), Sarstedt®
                                   RCF 3509
               14186
                       Rmax 155
[16]
              BD Vacutainer® (13 x 75 mm), (1,6-5,3 ml)
              BD Vacutainer^{\circ} (13 x 100 mm), (4-7 ml)
[16]
              Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)
[16]
              Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
[16]
             Sarstedt S-Monovette® (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)
Sarstedt S-Monovette® (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 ml)
[16]
[16]
              Sarstedt S-Monovette® (13 x 75 mm), (2,7; 3; 4,3 ml)
[16]
              Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
[16]
              Sarstedt S-Monovette® (13 x 90 mm), (4,9; 5,6 ml)
[16]
[16]
              7 ml probówka szklana (12 x 100 mm)
              7 ml glass tube (12 x 100 mm)
              5 ml probówka szklana (12 x 75 mm)
[16]
              5 ml glass tube (12 x 75 mm)
[16]
              5 ml probówka z korkiem (12 x 85 mm), Sarstedt®
              5 ml tube with cap (12 x 85 mm), Sarstedt®
[16]
              6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
              6 ml tube with cap (11,5 x 92 mm), Sarstedt®
                14187
                        Rmax 155
                                    RCF 3509
[16] 15053
              10 ml probówka z pokrywką (16 x 106 mm)
              10 ml tube with cap (16 x 106 mm)
[16]
              BD Vacutainer® (16 x 100 mm), (2,5-11 ml)
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A. Wyposażenie dodatkowe/Optional accessories
                                                        MPW-351e
[16]
              Sarstedt S-Monovette® (15 x 92 mm), (7,5; 8,2; 8,5 ml)
[16] 15046
              14 ml probówka z pokrywką (16,8 x 113,7 mm), Sarstedt®
              14 ml tube with cap (16,8 x 113,7 mm), Sarstedt^{\circ}
              Greiner Vacuette® (16 x 100 mm), (7-9 ml)
[16]
              Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml)
[16]
              10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[16]
[16] 15118
              10 ml probówka szklana (16 x 100 mm)
              10 ml glass tube (16 x 100 mm)
              15 ml Thermo Nalgene® (16 x 113 mm)
[16]
              15 ml Thermo Nalgene® (16 x 113 mm)
                14188 Rmax 155 RCF 3509
[4] 15040
             100 ml probówka z pokrywką (45,2 x 103,7 mm)
             100 ml tube with cap (45,2 \times 103,7 \text{ mm})
[4]
             100 ml probówka szklana (44 x 100 mm)
             100 ml glass tube (44 x 100 mm)
                14194 Rmax 155 RCF 3509
              2-1,5 ml probówka (10,8x41,8 mm), Eppendorf®; [15011], 2 ml (10,8x41,8 mm); [15128], 1,5ml (10,8x40,5
[12]
mm)
                14189+14188
                              Rmax 155
                                           RCF 3509
[4] 15051
             50 ml Thermo Nalgene® Oak Ridge (28,8 x 106,7 mm)
             50 ml Thermo Nalgene® Oak Ridge (28,8 x 106,7 mm)
             50 ml probówka z dnem stożkowym z zakrętką (30 x 117 mm), Falcon®; [15052] 50ml (30 x 117mm)
[4]
             50 ml tube, conical bottom, with cap (30 x 117 mm), Falcon^{\circ}; [15052] 50ml Sarstedt^{\circ} (30 x 117 mm)
             50 ml probówka z dnem stożkowym bez rantu (30 x 115 mm), Greiner®
[4]
             50 ml tube, conical bottom, without skirt (30 x 115 mm), Greiner^{\circ}
                14190+14188 Rmax 155
                                           RCF 3509
             30 ml probówka z pokrywką (25,4 x 103,2 mm)
[4] 15055
             30 ml tube with cap (25,4 \times 103,2 \text{ mm})
[4]
             25 ml probówka szklana (25 x 100 mm)
             25 ml glass tube (25 x 100 mm)
                14226
                        Rmax 155 RCF 3509
             50 ml probówka z dnem stożkowym z rantem (30 x 115 mm), Greiner®
[4]
             50 ml tube, conical bottom, skirted (30 x 115 mm), Greiner^{\circ}
                14192+14188 Rmax 155 RCF 3509
[4]
             50 ml probówka szklana (35 x 100 mm)
             50 ml glass tube (35 x 100 mm)
        13438+17111 R max 155 RCF 3509
               bez wkładki/without adapter
                                                Rmax 155 RCF 3509
[4] 15440
             200 ml butelka płaskodenna (56 x 112 mm), Herolab® nr 25 33 73
             200 ml bottle, flat bottom (56 x 112 mm), Herolab® no. 25 33 73
                14106 Rmax 155 RCF 3509
              BD Vacutainer® (13 x 100 mm), (4-7 ml)
[28]
[28]
              Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)
              Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
Γ281
              Sarstedt S-Monovette® (13 x 75 mm), (2,7; 3; 4,3 ml)
Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
Sarstedt S-Monovette® (13 x 90 mm), (4,9; 5,6 ml)
[28]
[28]
[28]
              7 ml probówka szklana (12 x 100 mm)
[28]
              7 ml glass tube (12 x 100 mm)
[28]
              5 ml probówka szklana (12 x 75 mm)
              5 ml glass tube (12 x 75 mm)
              5 ml probówka z korkiem (12 x 85 mm), Sarstedt®
[28]
              5 ml tube with cap (12 x 85 mm), Sarstedt®
              6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
[28]
              6 ml tube with cap (11,5 x 92 mm), Sarstedt^{\circ}
                14108 Rmax 155
                                    RCF 3509
[28] 15053
              10 ml probówka z pokrywką (16 x 106 mm)
              10 ml tube with cap (16 \times 106 mm)
[28]
              BD Vacutainer® (16 x 100 mm), (2,5-11 ml)
              Greiner Vacuette® (16 x 100 mm), (7-9 ml)
[28]
              Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml)
[28]
              Sarstedt S-Monovette® (15 x 92 mm), (7,5; 8,2; 8,5 ml)
[28]
              10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[28]
[28] 15118
              10 ml probówka szklana (16 x 100 mm)
              10 ml glass tube (16 x 100 mm)
                14109 Rmax 155 RCF 3509
              BD Vacutainer® (13 x 100 mm), (4-7 ml)
[28]
              Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)
Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
[28]
[28]
[28]
              Sarstedt S-Monovette^{\otimes} (13 x 75 mm), (2,7; 3; 4,3 ml)
              Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
Sarstedt S-Monovette® (13 x 90 mm), (4,9; 5,6 ml)
[28]
[28]
[28]
              BD Vacutainer® (13 x 75 mm), (1,6-5,3 ml)
              Sarstedt S-Monovette® (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)
Sarstedt S-Monovette® (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 ml)
[28]
[28]
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A. Wyposażenie dodatkowe/Optional accessories
                                                      MPW-351e
[28]
             7 ml probówka szklana (12 x 100 mm)
             7 ml glass tube (12 x 100 mm)
             5 ml probówka szklana (12 x 75 mm)
[28]
             5 ml glass tube (12 x 75 mm)
             5 ml probówka z korkiem (12 x 85 mm), Sarstedt®
[28]
             5 ml tube with cap (12 x 85 mm), Sarstedt®
[28]
             6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
             6 ml tube with cap (11,5 x 92 mm), Sarstedt^{\circ}
               14110
                       Rmax 155
                                   RCF 3509
[28] 15053
             10 ml probówka z pokrywką (16 x 106 mm)
             10 ml tube with cap (16 x 106 mm)
[28]
             BD Vacutainer® (16 x 100 mm), (2,5-11 ml)
             Sarstedt S-Monovette^{\otimes} (15 x 75 mm), (4; 4,3; 5,5 ml)
[28]
             Sarstedt S-Monovette^{\otimes} (15 x 92 mm), (7,5; 8,2; 8,5 ml)
[28]
             10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[28]
[28] 15046
             14 ml probówka z pokrywką (16,8 x 113,7 mm), Sarstedt®
             14 ml tube with cap (16,8 x 113,7 mm), Sarstedt®
[28] 15118
             10 ml probówka szklana (16 x 100 mm)
             10 ml glass tube (16 x 100 mm)
               14111 NIE AUTOKLAWOWAĆ/DO NOT AUTOCLAVE Rmax 155 RCF 3509
[20] 15053
             10 ml probówka z pokrywką (16 x 106 mm)
             10 ml tube with cap (16 x 106 mm)
[20]
             Sarstedt S-Monovette^{\otimes} (15 x 75 mm), (4; 4,3; 5,5 ml)
             10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[20]
[20] 15118
             10 ml probówka szklana (16 x 100 mm)
             10 ml glass tube (16 x 100 mm)
             13 ml probówka (16x100mm), Sarstedt® nr 62.515.006
[20]
             13 ml tube (16 x 100 mm), Sarstedt® no. 62.515.006
               14113 Rmax 155 RCF 3509
            50 ml Thermo Nalgene® Oak Ridge (28,8 x 106,7 mm)
[4] 15051
            50 ml Thermo Nalgene® Oak Ridge (28,8 x 106,7 mm)
            50 ml probówka z dnem stożkowym z zakrętką (30 x 117 mm), Falcon®; [15052] 50ml (30 x 117mm)
[4]
            50 ml tube, conical bottom, with cap (30 x 117 mm), Falcon^{\circ}; [15052] 50ml Sarstedt^{\circ} (30 x 117 mm)
[4]
            50 ml probówka z dnem stożkowym bez rantu (30 x 115 mm), Greiner®
            50 ml tube, conical bottom, without skirt (30 x 115 mm), Greiner®
               14197 Rmax 155 RCF 3509
[4] 15040
            100 ml probówka z pokrywką (45,2 x 103,7 mm)
            100 ml tube with cap (45,2 \times 103,7 \text{ mm})
[4]
            100 ml probówka szklana (44 x 100 mm)
            100 ml glass tube (44 x 100 mm)
14446 Rmax 155 RCF 3509
              Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
[48]
             Sarstedt S-Monovette® (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)
[48]
[48]
             7 ml probówka szklana (12 x 100 mm)
             7 ml glass tube (12 x 100 mm)
             5 ml probówka szklana (12 x 75 mm)
[48]
             5 ml glass tube (12 x 75 mm)
             5 ml probówka z korkiem (12 x 85 mm), Sarstedt®
[48]
             5 ml tube with cap (12 x 85 mm), Sarstedt^{\circ}
             6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
[48]
             6 ml tube with cap (11,5 x 92 mm), Sarstedt^{\circ}
               14447
                       Rmax 155 RCF 3509
             Sarstedt S-Monovette® (8 x 66 mm), (1,1; 1,2; 1,4 ml)
[48]
             Sarstedt S-Monovette® (8 x 66 mm), (1,1; 1,2; 1,4 ml)
               14449
                       Rmax 155 RCF 3509
             10 ml probówka z pokrywką (16 x 106 mm)
[16] 15053
             10 ml tube with cap (16 x 106 mm)
             Sarstedt S-Monovette® (15 x 92 mm), (7,5; 8,2; 8,5 ml) Sarstedt S-Monovette® (16 x 92 mm), (9; 10 ml)
[16]
[16]
             Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml)
[16]
                       Rmax 155 RCF 3509
                14441
[48]
             7 ml probówka szklana (12 x 100 mm)
             7 ml glass tube (12 x 100 mm)
                14072 Rmax 155 RCF 3509
[4]
            50 ml probówka szklana (35 x 100 mm)
            50 ml glass tube (35 x 100 mm)
        13044C
               14082
             BD Vacutainer® (13 x 100 mm), (4-7 ml)
[16]
[16]
             Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
             Sarstedt S-Monovette^{\otimes} (11 x 92 mm), (4,5; 5 ml)
[16]
             7 ml probówka szklana (12 x 100 mm)
[16]
             7 ml glass tube (12 x 100 mm)
               bez wkładki/without adapter
[16] 15053
             10 ml probówka z pokrywką (16 x 106 mm)
             10 ml tube with cap (16 x 106 mm)
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A. Wyposażenie dodatkowe/Optional accessories MPW-351e 15 ml probówka z dnem stożkowym z zakrętką (17 x 120 mm), Falcon $^{\circ}$; [15050], 15ml (17 x 120 mm) [16] 15 ml tube, conical bottom, with cap (17 x 120 mm), Falcon $^{\circ}$; [15050] 15ml Sarstedt $^{\circ}$ (17 x 120 mm) BD Vacutainer® (16 x 100 mm), (2,5-11 ml) [16] Sarstedt S-Monovette® (15 x 92 mm), (7,5; 8,2; 8,5 ml) Sarstedt S-Monovette® (16 x 92 mm), (9; 10 ml) [16] [16] [16] 15118 10 ml probówka szklana (16 x 100 mm) 10 ml glass tube (16 x 100 mm) [16] 13 ml probówka (16x100mm), Sarstedt® nr 62.515.006 13 ml tube (16 x 100 mm), Sarstedt® no. 62.515.006 14082+14815 BD Vacutainer® (13 x 75 mm), (1,6-5,3 ml) [16] [16] Greiner Vacuette® (13 x 75 mm), (1-4,5 ml) Sarstedt S-Monovette® (13 x 75 mm), (1-4,3 m1) Sarstedt S-Monovette® (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 m1) Sarstedt S-Monovette® (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 m1) Sarstedt S-Monovette® (13 x 75 mm), (2,7; 3; 4,3 m1) 5 ml probówka szklana (12 x 75 mm) [16] [16] [16] [16] 5 ml glass tube (12 x 75 mm) 14815 Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml) [16] 10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm) [16] 10 ml probówka z dnem okrągłym i pokywką (17 x 70 mm) [16] 15121 10 ml tube, round bottom, with cap (17 x 70 mm) Suma końcowa





EU DECLARATION OF CONFORMITY

This EU declaration of conformity is issued under the sole responsibility of the manufacturer.

Manufacturer: "MPW MED. INSTRUMENTS" SPÓŁDZIELNIA PRACY

46 Boremlowska Street, 04-347 Warsaw, Poland

The Quality Management System complies with the standards:

PN-EN ISO 9001:2015, PN-EN ISO 13485:2016

SRN: PL-MF-000032831

Device name: Laboratory centrifuge MPW-351e

(with the accessory indicated in the operating instructions provided

with the centrifuge)

BASIC UDI-DI: 590538636-IVD-CEN-008-6J

Catalogue numbers: 10351e/2-56 10351e/1-56 10351e/1-56/100

10351e/1-56/110 10351e/1-56/127

The aforementioned device is in conformity with the following EU regulations and directives:

2017/746 (IVDR) REGULATION (EU) 2017/746 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017

on in vitro diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision

2010/227/EU, including the changes published prior to the date of this declaration.

2011/65/EU (RoHS 2) DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011

on the restriction of the use of certain hazardous substances in electrical and electronic equipment,

including the changes published prior to the date of this declaration.

Intended purpose: The device is intended for the separation of the mixtures of the liquid

substances derived from the human body, including blood, urine, and other body fluids, and for the preparation of the samples intended for further

in vitro diagnostics procedures.

Risk class: Class A

(in accordance with the rule 5 of Annex VIII of Regulation (EU) 2017/746).

The conformity assessment of the device and accessory has been carried out in accordance with Article 48(10) of Regulation (EU) 2017/746.

Wojciech Anisiewicz
Vice-President of the Management

Board

Łukasz Sałański
President of the Management Board

DECLARATION OF DECONTAMINATION

(repair)

In order to protect our employees please fill out the declaration of decontamination completely before sending centrifuge to the manufacturer (repair).

If it is impossible to completely and effectively decontaminate the device, it should be treated in accordance with the regulations for medical waste.

1.	Device:		
	– type:		
	– serial No.:		
2.	Description of deconta	amination	
	(see user manual)		
3.	Decontamination carr	ied out by:	
	name:		
4.	Date and signature:		
₹.	Date and signature.		

DECLARATION OF DECONTAMINATION

(return)

In order to protect our employees please fill out the declaration of decontamination completely before sending centrifuge to the manufacturer (return).

If it is impossible to completely and effectively decontaminate the device, it should be treated in accordance with the regulations for medical waste.

1.	Device:	
	- type:	
	– serial No.:	
2.	Description of decontamination	
	(see user manual)	
3.	Decontamination carried out by:	
	name:	
4.	Date and signature:	

NOMOGRAM

