

20.05.2022

# **USER MANUAL**



# Refrigerated laboratory centrifuge MPW-150R

Read before use!

Serial number of the centrifuge: .....

For centrifuges with serial no (SN): from 10150R046622



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- C. Declaration of decontamination (repair / return)D. Nomogram RPM / RCF

## 1 Symbols used in the manual and on the device

Symbol	Explanation
<u> </u>	WARNING! Warning of potential injury or health risk
4	<b>DANGER!</b> 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
( €	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

The terms "accessories", "optional accessories" and "equipment" used in this manual mean the components of the centrifuge, such as: rotors, containers and reducing inserts.

# 2 Application

- The MPW-150R centrifuge is a bench-top non-automatic laboratory centrifuge with refrigeration.
- 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 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

type         MPW - 150R           cat. no. (REF)         10150R/2-5         10150R/1-6           mains voltage (L1+N+PE)         230V         100V         110V         120V         127           frequency, ±1%         50 Hz         60Hz	manufacturer	"MPW MED. INSTRUMENTS" SPÓŁDZIELNIA PRACY, Boremlowska 46 Street, 04-347 Warszawa			
mains voltage (L1+N+PE)         230V         100V         110V         120V         127           frequency, ±1%         50 Hz         60Hz	type	·			
### ### ##############################	cat. no. (REF)				
frequency, ±1% 50 Hz 60Hz  Power consumption (max) 500W 500W  current protection T 6,3 A T 10 A  cooling medium R452A (CFC/HCFC free)  capacity (max) 90ml (6x15ml)  Speed (rpm) 90 ÷ 15000 rpm (step 1 rpm)  g-force (RCF) 21382 x g (step 1 x g)  running time 00:001 ÷ 99:59:59 = [h.: min : s] (1s step)  time counting since start button is pressed / since preselected speed is reached short time operation mode yes  menu languages English, Spanish, Italian, Portuguese, German, Russian, Polish, Swedish, French, Czec number of programs 100  adjustable temperature initial cooling (FASTCOOL) yes  guaranteed temperature with max. rotor speed  cooling without centrifuging yes  acceleration (ACEL) 10 linear characteristics  deceleration (ACEL) 10 linear characteristics  deceleration (DECEL) 11 linear characteristics  USB communication yes  electromagnetic compatibility accordance with EN 61326-2-6:2006  Degree of protection: (according to PN-IEC 34-5)  noise level \$60dB		230V	100V 110V 120V 127V		
Power consumption (max)  current protection  T 6,3 A  T 10 A  R452A (CFC/HCFC free)  90ml (6x15ml)  Speed (rpm)  g-force (RCF)  running time  time counting  short time operation mode  continuous operation mode  menu languages  menu languages  menu languages  English, Spanish, Italian, Portuguese, German, Russian, Polish, Swedish, French, Czec  number of programs  adjustable temperature  initial cooling (FASTCOOL)  guaranteed temperature with max. rotor speed  cooling without centrifuging  acceleration (ACEL)  USB communication  electromagnetic compatibility  Degree of protection: (according to PN-IEC 34-5)  noise level  weight  initial cooling (FASTCOOL)  pes  accordance with EN 61326-2-6:2006  perocons T 100  accordance with EN 61326-2-6:2006  perocons T 285 mm  approx. 30,5 kg  approx. 33kg  dimensions:  height (H) width (W)  accordance with (W)  285 mm  accordance with (W)  285 mm  accordance with (W)  accordance wit	mains voitage (LI+N+PE)	±10%	±5%		
current protection T 6,3 A T 10 A  cooling medium R452A (CFC/HCFC free)  capacity (max) 90ml (6x15ml)  Speed (rpm) 90 ÷ 15000 rpm (step 1 rpm)  g-force (RCF) 21382 x g (step 1 x g)  running time 00:00:01 ÷ 99:59:59 – [h.: min:s] (1s step)  time counting since start button is pressed / since preselected speed is reached short time operation mode yes  continuous operation mode yes  menu languages English, Spanish, Italian, Portuguese, German, Russian, Polish, Swedish, French, Czec number of programs 100  adjustable temperature 100  adjustable temperature with max. rotor speed (soling without centrifuging yes acceleration (ACEL) 10 linear characteristics  deceleration (DECEL) 10 linear characteristics  USB communication yes acceleration (ACEL) 10 linear characteristics  USB communication yes selectromagnetic compatibility accordance with EN 61326-2-6:2006  Degree of protection: (according to PN-IEC 34-5)	frequency, ±1%	50 Hz	60Hz		
cooling medium  R452A (CFC/HCFC free)  capacity (max)  Speed (rpm)  g-force (RCF)  running time  time counting  short time operation mode  continuous operation mode  running to programs  adjustable temperature  finitial cooling (FASTCOOL)  guaranteed temperature with max. rotor speed  cooling without centrifuging  acceleration (ACEL)  deceleration (DECEL)  USB communication  electromagnetic compatibility  Degree of protection: (according to PN-IEC 34-5)  noise level  weight  approx. 30,5 kg  approx. 33kg  dimensions:  height (H)  width (W)  R452A (CFC/HCFC free)  90ml (6x15ml)  90ml (5x15ml)  90ml (6x15ml)  90ml (6x15ml)  90ml (6x15ml)  90ml (step 1 °C)  100  90ml (6x15ml)  90ml (step 1 rm)  100  90ml (step 1 °C)  100  90ml (st	Power consumption (max)	500W	500W		
Capacity (max)   90ml (6x15ml)	current protection	T 6,3 A	T 10 A		
Speed (rpm) g-force (RCF) 21382 x g (step 1 x g)  running time 00:00:01 ÷ 99:59:59 - [h.: min : s] (1s step)  time counting since start button is pressed / since preselected speed is reached short time operation mode yes  menu languages English, Spanish, Italian, Portuguese, German, Russian, Polish, Swedish, French, Czec number of programs adjustable temperature -20 ÷ 40°C* (step 1°C) initial cooling (FASTCOOL) guaranteed temperature with max. rotor speed cooling without centrifuging acceleration (ACEL) deceleration (ACEL) USB communication electromagnetic compatibility Degree of protection: (according to PN-IEC 34-5) noise level weight approx. 30,5 kg approx. 33kg dimensions: height (H) width (W)  285 mm yes  21382 x g (step 1 x g) 2158 step) 2158 step) 2158 step) 2158 step 1 x g) 2158 to ph. : min : s] (1s step) 3158 step) 3158 step 1 x g) 3158 step 1 x g) 3158 step) 3158 step 1 x g) 3158 step 1 x g	cooling medium	R452A (CFC/I	HCFC free)		
g-force (RCF)  running time  00:00:01 ÷ 99:59:59 - [h.: min : s] (1s step)  time counting  since start button is pressed / since preselected speed is reached  short time operation mode  continuous operation mode  yes  menu languages  English, Spanish, Italian, Portuguese, German, Russian, Polish, Swedish, French, Czec  number of programs  adjustable temperature  -20 ÷ 40°C* (step 1°C)  initial cooling (FASTCOOL)  guaranteed temperature with max. rotor speed  cooling without centrifuging  acceleration (ACEL)  USB communication  electromagnetic compatibility  Degree of protection: (according to PN-IEC 34-5)  noise level  weight  approx. 30,5 kg  approx. 33kg  dimensions:  height (H) width (W)  285 mm  299 mm	capacity (max)	90ml (6x	15ml)		
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continuous     operation     mode       menu languages     English, Spanish, Italian, Portuguese, German, Russian, Polish, Swedish, French, Czec       number of programs     100       adjustable temperature     -20 ÷ 40°C* (step 1°C)       initial cooling (FASTCOOL)     yes       guaranteed temperature with max. rotor speed     ≤4°C       cooling without centrifuging     yes       acceleration (ACEL)     10 linear characteristics       deceleration (DECEL)     10 linear characteristics       USB communication     yes       electromagnetic compatibility     accordance with EN 61326-2-6:2006       Degree of protection: (according to PN-IEC 34-5)     IP20       noise level     ≤60dB       weight     approx. 30,5 kg     approx. 33kg       dimensions:     height (H)     285 mm       width (W)     299 mm	time counting	since start button is pressed / sin	nce preselected speed is reached		
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number of programs  adjustable temperature  initial cooling (FASTCOOL)  guaranteed temperature with max. rotor speed  cooling without centrifuging  acceleration (ACEL)  deceleration (DECEL)  USB communication  electromagnetic compatibility  Degree of protection: (according to PN-IEC 34-5)  noise level  weight  approx. 30,5 kg  approx. 33kg  dimensions:  height (H)  width (W)  accordance with end approx. 30,5 kg  approx. 33kg  approx. 33kg  approx. 33kg	continuous operation mode	yes			
adjustable temperature  initial cooling (FASTCOOL)  guaranteed temperature with max. rotor speed  cooling without centrifuging  acceleration (ACEL)  deceleration (DECEL)  USB communication  electromagnetic compatibility  Degree of protection: (according to PN-IEC 34-5)  noise level  weight  dimensions:  height (H)  width (W)  yes  10 linear characteristics  10 linear characteristics  yes  accordance with EN 61326-2-6:2006  IP20    P20    P20    Approx. 33kg	menu languages	English, Spanish, Italian, Portuguese, German, Russian, Polish, Swedish, French, Czech			
initial cooling (FASTCOOL)  guaranteed temperature with max. rotor speed  cooling without centrifuging  acceleration (ACEL)  deceleration (DECEL)  USB communication  electromagnetic compatibility  Degree of protection: (according to PN-IEC 34-5)  noise level  weight  dimensions:  height (H)  width (W)  yes  10 linear characteristics  10 linear characteristics  yes  10 linear characteristics  460dB  IP20  285 mm  width (W)	number of programs	100			
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Degree of protection: (according to PN-IEC 34-5)  noise level ≤60dB  weight approx. 30,5 kg approx. 33kg  dimensions:     height (H) 285 mm     width (W) 299 mm	USB communication	yes			
to PN-IEC 34-5)  noise level ≤60dB  weight approx. 30,5 kg approx. 33kg  dimensions:     height (H) 285 mm     width (W) 299 mm	electromagnetic compatibility	accordance with EN 61326-2-6:2006			
weight         approx. 30,5 kg         approx. 33kg           dimensions:         height (H)         285 mm           width (W)         299 mm		IP20			
dimensions: height (H) width (W) 285 mm 299 mm	noise level	≤60dB			
dimensions: height (H) width (W) 285 mm 299 mm	weight	approx. 30,5 kg approx. 33kg			
width (W) 299 mm	dimensions:	· · · · · · · · · · · · · · · · · · ·			
	height (H)	285 mm			
	width (W)	299 mm			
depth (D) 595 mm	depth (D)	595 mm			
height with open lid (H <sub>oc</sub> ) 565 mm	height with open lid (H <sub>oc</sub> )	565 mm			

<sup>\*</sup>time and possibility of obtaining a set temperature is dependent on multiple factors , including rotor type, established RPM, ambient temperature; accuracy: - ±1°C appropriate for place of temperature sensor

#### 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

Open the package. Take out the box containing the accessories. Take out centrifuge from the container. Keep the box and packing materials in case of service shipping.

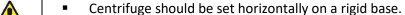
#### 4.1 Content of package

name	pcs	cat. no.
centrifuge MPW-150R	1	10150R/2-5 or
	Т	10150R/1-6
complete clamp	1	17142
spanner for a rotor	1	17099T
key for emergency lock release	1	18640
power cord 230V / power cord 120V	1	17866/17867
fuse WTA T10 250V / WTA T6,3 250V	2	17863/17862
petroleum jelly 20ml	1	17201
USB A-A cable	1	16655
user manual	1	See page 1.

#### 4.2 Location

•	The device is heavy, so lifting and carrying the centrifuge can lead to back			
	injuries. Risk of injury while lifting and carrying heavy loads.			

- Lifting and transporting of the centrifuge should be done with a sufficient number of helpers. Use a transport aid for transporting the centrifuge.
- The device should be lifted by the underside in the vicinity of its feet and placed directly on a suitable lab table.
- Ensure safe location.
- The centrifuge shall not be located near source of heat and shall not be subjected to direct sunlight.
- Centrifuge should be flat-levelled. Effect of levelling shall be ensured by stable and flat-levelled tabletop for the centrifuge.



- It is necessary to ensure a ventilation zone of the minimum 30cm round the centrifuge from every direction. Do not veil ventilation holes!
- Table for centrifuge should possess safety zone of the minimum **30cm** round the centrifuge from every direction (safety needs in case of malfunction according to EN 61010-020.
- Table for centrifuge should be free of containtments before locating of centrifuge.
- Passed parameters of the centrifuge are referring to the above-named temperatures (Technical specification).
- At the change of the place from cold to warm one, condensation of water will occur inside the centrifuge. It is important then that sufficient time be provided for drying the centrifuge prior to starting the centrifuge again (min. 4 hours).
- Do not position the centrifuge so that it is difficult to operate the power switch
- Supply voltage given on the rating plate has to be consistent with local supply voltage. MPW MED INSTRUMENTS laboratory centrifuges are 1st safety class devices and they are provided with the three-core cable with the plug resistant to dynamic loadings. Mains socket shall be provided with the safety pin - protective earth (PE).
- It is recommended to install emergency cut-out that shall be located far from the centrifuge, near the exit or beyond the room.
- Before switching on, check whether the centrifuge is connected to power





supply correctly. It is obligatory to use only power cord recommended by manufacturer.

#### 4.3 Current protection



The centrifuge is equipped with current protection (safety fuse). Fuse is situated in the plug-in socket unit at back wall of the centrifuge.



Safety fuse

Fig.1 Plug-in socket unit

## 5 Safety notes

#### 5.1 General remarks

 The laboratory centrifuge may be operated only by qualified laboratory personnel after getting acquainted with the user's manual.





- The instruction manual should always be kept near the centrifuge.
- The centrifuge cannot be operated inconsistently with its purpose.
- If the centrifuge is used in a manner inconsistent with the manufacturer's guidelines, the safety of the device operation may be impaired.

#### 5.2 Filling the rotor

- Check that the rotor is properly seated and bolted to the motor axis.
- Do not exceed the maximum rotor load (information is provided on the rotors).
- In order to ensure symmetrical loading, fill opposite openings of the rotor with inserts and test tubes of the same type and weight.



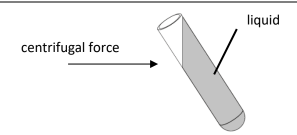




#### 5.2.1 Filling tubes



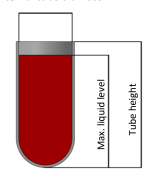
- Tubes may only be filled outside the centrifuge.
- Tubes may only be filled with the maximum amount of substance specified by the manufacturer.
- The test tubes must be filled in such a way that the centrifuged substance does not run out of the vessel during centrifugation.



• In case the tube manufacturer has not specified a maximum level, fill the tubes according to the formula:

 $\text{Max liquid level} < \text{Tube height} - \frac{\text{Internal tube diameter}}{2}$ 

Internal tube diameter



- For centrifugation in the centrifuge, only containers included 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 from other manufacturers should be agreed with MPW MED. INSTRUMENTS or its authorized representatives.
- Pay attention to the quality and appropriate thickness of the walls of glass test tubes. Glass tubes should be centrifuge tubes.
- To prevent the centrifuge from being unbalanced, it is recommended to weigh the filled test tubes before inserting them into the rotor. 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, which will positively affect the suspension of the engine and the reduction of noise level during the operation of the centrifuge.

#### 5.3 Safety hints



#### **ROTORS MAINTENANCE**

- Lubricate the swing-out rotor journal pins.
- Use only accessories in good condition.
- Protect equipment against corrosion using accurate preventive maintenance.



#### **HS ACCESSORIES MAINTENANCE**

 Make sure that rubber O-rings are lightly coated with petroleum jelly (to ensure vacuum). Use high vacuum grease, e.g., type "C" by LUBRINA.



#### **HAZARDOUS MATERIALS**

- MPW accessorises are not biotight. For centrifuging infectious materials, it is necessary to use hermetically closed tubes meeting demands of biotightness, in order to prevent germs migration into the centrifuge and beyond it.
- It is not allowed to subject to centrifugation toxic materials with damaged leak proof seals of the rotor or test-tube. Proper disinfection procedures have to be

carried out when dangerous substances contaminated the centrifuge or its accessories.

#### **EXPLOSIVE AND COMBUSTIBLE MATERIALS**



- It is not allowed to centrifuge explosive and inflammable materials.
- It is not allowed to centrifuge substances prone to reacting in result of supplying high energy during centrifugation.
- The centrifuge cannot be operated in explosion-endangered areas.
- It is not allowed to centrifuge materials capable of generating inflammable or explosive mixtures when subjected to air.

#### 5.4 Operating conditions

# START-UP



- Prior to switching the centrifuge on, one shall read carefully all sections of this instruction in order to ensure smooth operation and avoid damages of this device or its accessories.
- In order to protect the centrifuge against unbalance, fill in the test tubes up to the same weight.



#### **TRANSPORTATION**

Centrifuge must not be transported with the rotor mounted on the shaft.

#### **GENERAL HINTS**



- One must use original rotors, test-tubes and spare parts only.
- In case of faulty operation of the centrifuge one shall ask for assistance service of MPW MED. INSTRUMENTS company or its authorized representatives.
- It is not allowed to switch the centrifuge on if it is not installed properly or rotor is not fitted correctly.

#### **CENTRIFUGING SUBSTANCES**



It isn't allowed to exceed load limit set by the manufacturer. Rotors are intended for fluids of average homogeneous density equal to **1,2 g/cm³** or smaller when centrifugation is carried out at maximum speed. When fluids of higher density shall be used, then it is necessary to change density of centrifuges sample in **PARA/DENSITY** field.

#### 5.5 Equipment life

- Each spin cycle during which the rotor has accelerated and decelerated is considered a duty cycle, regardless of the speed and its duration.
- Do not use the equipment after the allowable number of cycles or when the maximum service life has passed, whichever comes first.

#### 5.6 Work safety

The centrifuge should be inspected by an authorized service at least once a year (after the warranty period). The reason for more frequent inspection may be, for example, a corrosive environment. Tests should end with issuing a validation protocol, which specifies checking the technical condition of a laboratory centrifuge. It is recommended that you create a document that records all repairs and inspections. Both these documents should be kept in the place where the centrifuge is used.

# <u>^</u>

#### INSPECTION PROCEDURES CARRIED OUT BY THE OPERATOR

Operator has to pay special attention to the fact that the centrifuge parts of key importance due to safety reasons are not damaged. This remark is specifically important as for:

- Centrifuge accessories and especially structural changes, corrosion, preliminary cracks, abrasion of metal parts.
- Screw connections.
- Inspection of seals of the buckets if such are used. Special attention must be paid to all of the rubber (seals) parts. In the case of damage or visible structural changes defective parts must be replaced for new immediately.
- Control of execution of the guarantee yearly technical inspection of the centrifuge (after lapse of guarantee).
- Only the manufacturer-specified buckets, included in the equipment list, as well as centrifuge tubes, which diameter, length and durability are suitable, should be used for spinning in this centrifuge. The use of equipment made by other manufacturers should be consulted with the manufacturer of the centrifuge.
- It is not allowed to lift or shift the centrifuge during operation, and rest on it.
- It is not allowed to stay in the safety zone within 30 cm distance around the centrifuge neither leave within this zone some things, e.g., glass vessels.
- It is not allowed to put any objects on the centrifuge.



#### **COVER OPENING**

It It is not allowed to open the cover manually in emergency procedure when rotor is still turning.

#### **ROTORS**



- It is not allowed to use the rotors, buckets 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.
- It is not allowed to centrifuge rotors with removed or loose covers.

#### 5.7 Unbalance

The centrifuge is provided with the rotor unbalance sensor and when it will be activated, centrifugation process will be stopped through fast braking and at the same time an error message will be displayed. Erasing the error message is possible by pressing any key (BACK, STOP, COVER, SET and  $\blacktriangle \lor \blacktriangleleft \gt$ ) after stopping the rotor.

One must check if rotor was correctly loaded, close the cover and once more start the program. In order to protect the rotor against improper work, it has to be provided with identically filled buckets, carriers, test-tubes etc. for getting the best balance possible (see section "Błąd! Nie m ożna odnaleźć źródła odwołania.").

Then close the cover and restart the program.



Unbalance causes noise and vibrations during operation, and adversely affects power transmission system (motor, shock absorbers). The better balance, the smoother will be the centrifuge operation and therefore longer life of usage of the driveline. Moreover, the ideal separation level is then obtained, as already separated constituents would not be moved up by vibration.

#### 5.8 Emergency stop

In any moment of centrifuging, it is possible interrupt the process and fast stop the rotor. Single-time pressing of the **STOP** key will make centrifuging stop with acceleration characteristics set in the program (after pressing the **SET** or **STOP** key, the device returns to the main screen). Pressing and holding it up to 1s will make the centrifuging stop with the strictest characteristic.

#### 5.9 Residual risk

The centrifuge is built according to the state-of-the-art and the recognized safety regulations. Nevertheless, still 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.

## 6 Operating

#### 5.1. Centrifuge overview

New generation of MPW MED. INSTRUMENTS laboratory centrifuges is provided with state-of-the-art microprocessor control systems, very durable and quiet asynchronous brushless motors and accessories consistent with requirements of the present-day user.

#### 5.2. Centrifuge description



Fig.1. Right side of centrifuge

- 1. Power switch
- **2.** USB
- 3. Control panel
- 4. Point of emergency lid opening
- **5.** Lid
- 6. Inspection glass

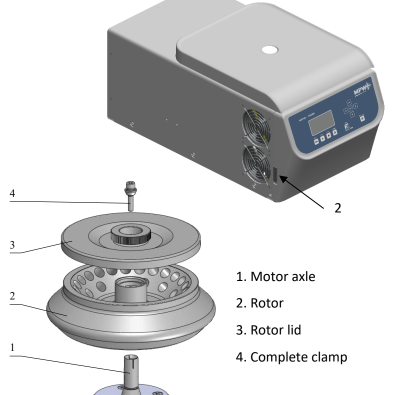
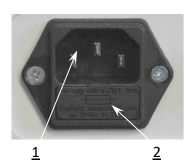


Fig.3. Assembly of angle rotor

Fig.2. Left side of centrifuge

Fig.4. Mains socket back of the centrifuge



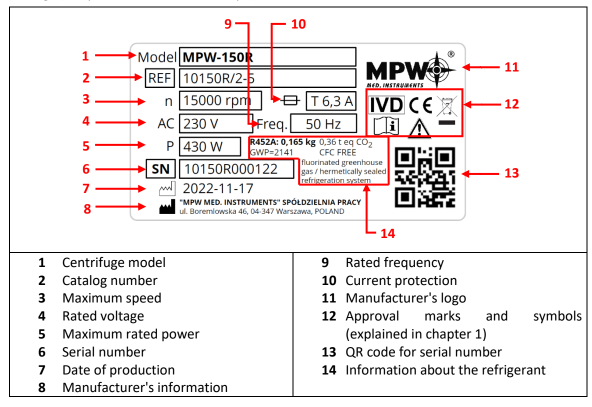
- 1. Plug-in socket
- 2. Fuse socket

#### 6.3 Construction

The centrifuge has rigid self-supporting structure. Housing was made of sheet aluminium, back made of steel sheet. Front and cover were made of ABS. Cover is fixed on steel axles of hinges and from the front it is locked with electric lock blocking possible opening during centrifugation. The rotation chamber bowl is made of stainless-steel sheet.

#### 6.4 Name plate

The data concerning the device should be read from the rating plate located on the rear wall of the centrifuge (the picture below is an example).



#### 6.5 Rotor and accessories installation

- 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 centrifugation chamber is free from contamination, e.g., dust, glass splinters, liquid residues that must be removed.
- Put 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 clamp into the motor shaft (clockwise), then tighten it firmly with the rotor wrench.
- Swinging rotors must be equipped with buckets in all seats.
- Container suspension pins should be regularly lubricated with technical petroleum jelly.



- In the case of rotors with a cover, they must not be used without the cover. Rotor caps must be screwed securely onto the rotor. The rotor and cover are marked with the same catalog number (REF) to eliminate the risk of incorrect selection when the user has several types of rotors. Rotor covers ensure lower rotor resistance, correct tube seating and airtight sealing.
- Only containers suitable for the selected type of rotor should be used.
- In order to increase the durability of the rotor and seals, it is recommended to lubricate the rotor pins used to suspend the containers, the undercuts for the pins in the containers, gaskets and threaded places with technical petroleum jelly.
- In order to replace the rotor, remove the tubes and containers, loosen the rotor clamp with the provided wrench, counterclockwise, and then use both hands to grasp the rotor

on opposite sides and remove it from the motor axis by pulling it upwards.



It is recommended to equalize vessels loads, as much as possible in order to ensure minimal vibrations during operation.

#### 6.6 Control device

The microprocessor control unit of the centrifuge ensures broad possibilities of providing, realisation and reading of work parameters.

#### 6.7 Setting parameters

Data setting and read-out system forms hermetically closed keyboard with distinctly accessible operation points. Easily readable displays signalling individual performed operations facilitate operator's programming and recording of parameters and condition of the centrifuge. The centrifuge is provided with the USB interface that enables connection of the centrifuge to external PC unit with the printer and recording the centrifugation parameters.

#### 6.8 Safety features

#### Cover lock

The centrifuge can be started only with properly closed cover. While the cover can be opened only after stopping the rotor. In case of emergency opening of the cover during operation, the centrifuge will be immediately switched-off and the rotor will brake till complete stopping. During cover closing it is prohibited to press any buttons. Do not place fingers into closing area during cover closing.

#### Unbalance detecting

When loads of opposite buckets or carriers in rotors are unbalanced, the drive will be switched-off during acceleration or operation of the centrifuge – and the error message will be displayed.

#### Rotor verification and checking compatibility with set program

Directly after starting centrifuging, a unit verifies the type of the rotor applied and in the case of its incompatibility with the type indicated in the application or absence of the rotor, the spinning process shall be stopped with simultaneous displaying the error message. The conformity of the type of the rotor is signalled with a single audible signal. In case auto identification (see Other) option is checked, proper rotor will be automatically chosen, without user engagement.

#### Rest state inspection

Opening the centrifuge lid with the **COVER** key is possible only when the rotor is at rest. Check that the symbol described in the **Display** chapter is visible on the screen. Use the sight glass on the cover to make sure the impeller is not turning. When the rotor brakes, the symbol described in the **Display** section is visible. Emergency opening of the cover during rotor spinning is not allowed.

#### Checking of excessive temperature

If temperature in rotation chamber exceeds 50°C caused by, for example, malfunction of cooling system, drive will be switched off and error message will be displayed. The reboot is only possible after chilling device.

# 7 Centrifuging

Power switching ON/OFF is carried out with master switch situated on the right-side wall of the centrifuge. All settings on the centrifuge are done by means of the control panel.

#### 7.1 Control panel

The control panel placed on the front casing serves the purpose of controlling centrifuge operation.



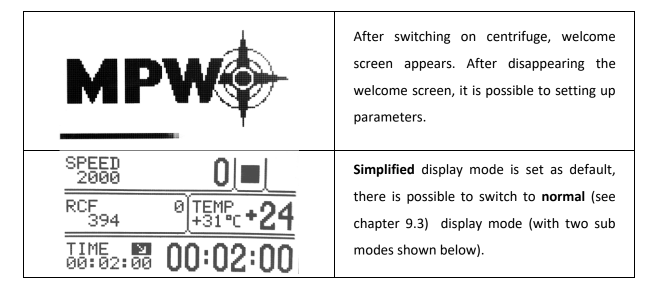
**Control panel** 

<b>&gt;&gt;</b>	SHORT <sup>1</sup>	short-time centrifuging	
<b>•</b>	START	start centrifugation run	
•	STOP <sup>2</sup>	end centrifugation run	
	COVER	cover opening	
*	FAST COOL	start fast cooling mode	
1 SEC	BACK RPM/RCF	exit the current menu / cancelling switching between SPEED display mode and RCF display mode	
<b>A</b>	UP	navigation in menu / increasing values	
▼	DOWN	navigation in menu / decreasing values	
◀	LEFT	navigation in menu	
<b>&gt;</b>	RIGHT	navigation in menu	
SET	SET	changing parameters / confirming changes	

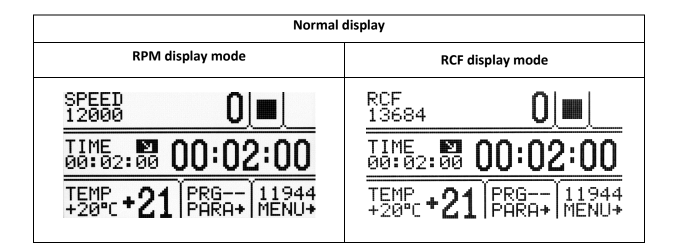
<sup>&</sup>lt;sup>1</sup> the centrifuge is working as long as the key is pressed

#### 7.2 Display

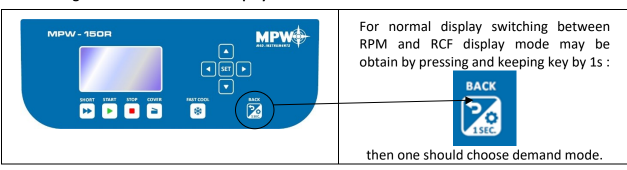
The display is located in the centre of the control panel. The main screen variants are presented below.



<sup>&</sup>lt;sup>2</sup> First-time pressing will make stopping centrifuging with acceleration characteristics set in the current program, second-time pressing will make braking as fast as possible.



#### Switching between RPM and RCF display mode



SPEED	rotor speed	assigned/measured
SPEED	Totol speed	assigneu/measureu
RCF	centrifugal force	assigned/measured
TIME	centrifuging time	assigned/measured
TEMP	temperature	assigned/measured
PRG	program no.	
11199 /	rotor no.	
PARA	parameters of the centrifuge	
MENU	configuration menu	

Z	changing values		
WD.	density > 1,2 g/cm <sup>3</sup>		
3	centrifuging radius changed		
Ä	counting time down (decreasing)	M	counting time up (increasing)
<b>•</b>	centrifuging	4	centrifuging (with automatic cover opening)
	rotor stopped / closed cover		rotor stopped / opened lid
+	braking	+	fastest decelerating
H	rotor identification		
T	thermal chamber		
	temperature delay		
$\square$	time delay		

	currently enlarged digits of TIME field		
4 <b>÷</b> > \$	drop-down list		
A	temporarily disabled		
locked			
	time counting (blinking)		
	disabled option	•	active option

#### 7.3 Setting up RPM, RCF, time, temperature

On the main screen, it is possible to set:

rotating speed - RPM	SPEED
relative centrifugal force (multiple of g-force)	RCF
centrifuging time	TIME
centrifuging temperature	TEMP

#### Exemplary change of **SPEED** setting:



- Press SET (to enter edit mode) appears.
- Via ▲ ▼ ◀ ► keys mark SPEED field (highlighted).
- Press SET- blinking.
- With ▲ ▼ choose demanded value.
- Via ◀► choose order of magnitude of changing value (highlighted).
- Repeat above two steps for other orders of magnitude.
- Confirm settings by pressing SET.
- Press BACK.

When RPM is changed, RCF is automatically corrected.

#### Exemplary change of **RCF** setting:



- Press SET (to enter edit mode) appears.
- Via ▲ ▼ ◀ ► keys mark RCF field (highlighted).
- Press **SET** blinking.
- With ▲ ▼ choose demanded value.
- Via ◀► choose order of magnitude of changing value (highlighted).
- Repeat above two steps for other orders of magnitude.
- Confirm settings by pressing SET.
- Press BACK.

When RCF is changed, RPM is automatically corrected.

Switching between SPEED and RCF.



On the screen appear an additional window, in which:

- Via ▲ ▼ keys mark field.
- Press SET.

Change of screen mode will be active to switch off the centrifuge

Switching between basic and simplified screens is described in Main screen modes.

## Exemplary change of **TIME** setting: SPEED 12000 Press **SET** (to enter edit mode) -111ME 9 00:02:00 Via ▲ ▼ ◀▶ keys mark **TIME** field (highlighted). Press **SET** - blinking. 00:02:00With ▲ ▼ choose demanded value. [hh: mm:ss] Via **◄** ► choose order of magnitude of changing e.g.: value (highlighted). Repeat above two steps for other orders of centrifuging time - 2 minutes 00 magnitude. seconds Confirm settings by pressing SET. Exit edit mode by pressing BACK. 00:02:00 set value 02:00 current value (most significant digits)

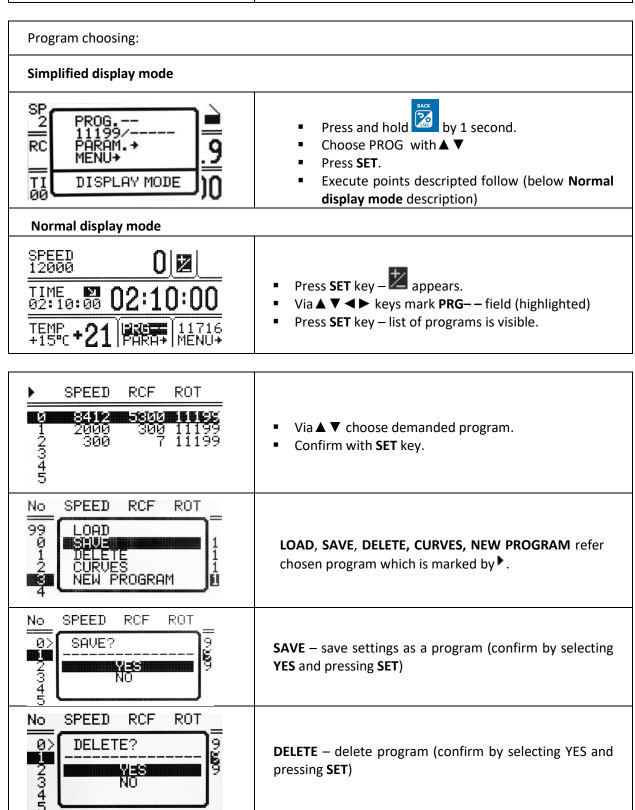
<b>HOLD</b> mode	continuous run mode
SPEED 0 2	
HOLD 00:00:00	<ul> <li>To run centrifuging in HOLD mode set 00:00:00 time.</li> </ul>
TEMP +21 PRG 11944 +20°C +21 PARA+ MENU+	<ul> <li>To end centrifuging in HOLD mode press STOP.</li> </ul>

# Press SET (to enter edit mode) — appears. IME 000:02:00 Press SET (to enter edit mode) — appears. Via ▲ ▼ ✓ ▶ keys mark TEMP field (highlighted). Press SET key. With ▲ ▼ choose demanded value. Confirm settings by pressing SET. Press BACK.

#### 7.4 Users programs



After switching centrifuge on, program that was used in previous session is being loaded. If any program was not used in previous session, centrifuge resume the last choosen parameters.

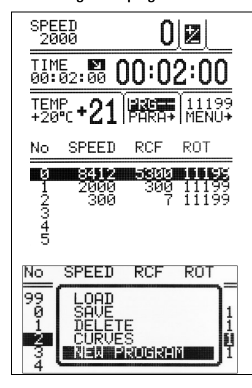


(as below)

NEW PROGRAM- enter to create new program mode

#### NEW PROGRAM – enter to create new program mode (as below)

#### Creating a new program:

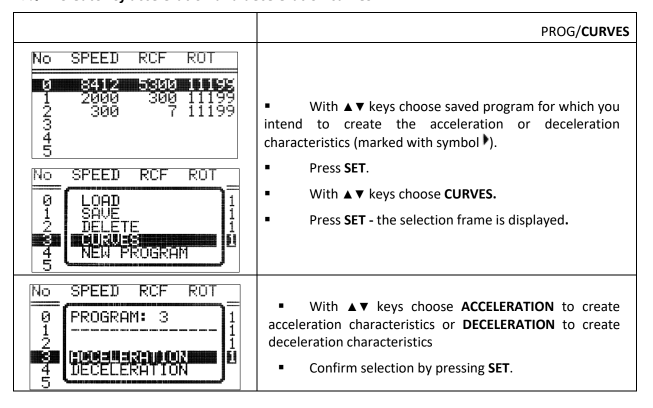


- Press SET key.
- Via ▲ ▼ ◀ ► keys mark PRG - field (blinking).
- Press SET key. List of programs is visible, choose demanded position (number of program).
- Press SET key- menu of program settings will appear.
- Choose NEW PROGRAM press SET and BACK, and then set demanded parameters of centrifuging (look chapter "6. Centrifuging").
- In case you want to register new program, back to the PRG — menu and save it as described before.

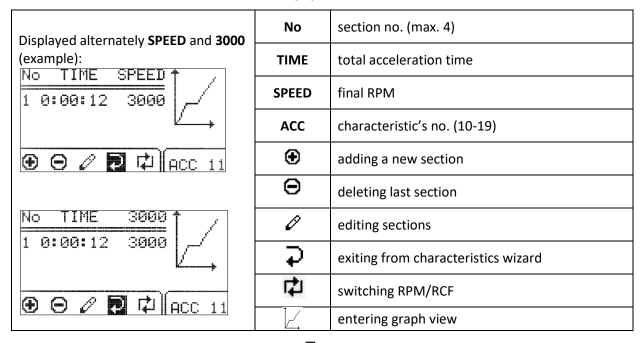
#### Changing parameters during centrifuging

There is a possibility to change parameters: **SPEED, RCF, TIME, and TEMP** during centrifuging. Such modifications inactivate currently running program. Modification during run is represented by **PRG** — symbol (instead of the program number).

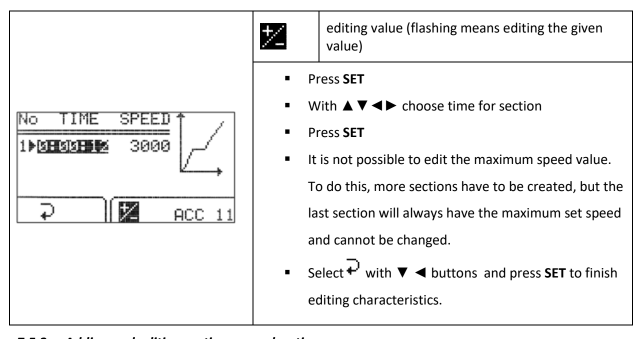
#### 7.5 Creator of acceleration and deceleration curves



#### 7.5.1 Acceleration characteristic, creation of episode 1



After entering the curve wizard, the symbol  $\checkmark$  is highlighted. Pressing **SET** and selecting "**NO**" in response to the question "**SAVE?**" will return to the **PROG**  $\rightarrow$  **CURVES** menu without making changes to the starting characteristics. To start editing the one-segment characteristics, select the icon  $\checkmark$  with the  $\blacktriangleleft$   $\blacktriangleright$  keys and press the **SET** key.

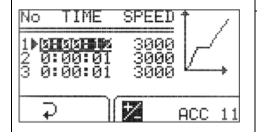


#### 7.5.2 Adding and editing sections - acceleration

To program next sections, select the icon with the buttons and press **SET**. A new section (sections) will appear with a time of 1 second and a speed equal to the maximum speed.

To start editing a newly added section (sections), select the icon with the buttons and press SET, and follow the instructions given below.

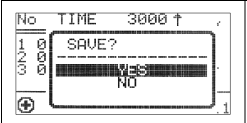
After entering the profile section editing menu, the time value of the first section will be highlighted (see the picture below).



The maximum speed value for the section cannot be higher than the maximum speed value for the characteristic (for the last section).

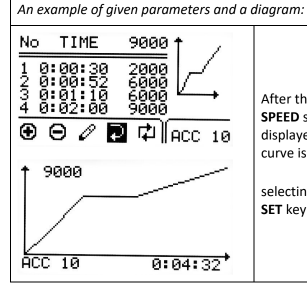
- With ▲ ▼ ◀ ► highlight time or speed for desired section
- Press SET
- With ▲ ▼ ◀ ► choose value
- Press SET
- Repeat until setting all the sections
- To finish editing characteristic with ▲ ▼ ◀ ► choose
   and press SET. Finishing edition can be also done by pressing BACK button.

#### Saving created characteristic



- Select the → icon with the ◆ ▶ buttons and press **SET**
- In the "Save?" window, use ▲ ▼ buttons to select YES to confirm saving the characteristic or NO, to exit without saving
- Press SET

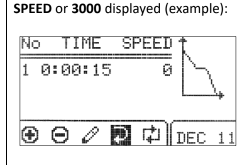
#### 7.5.3 Acceleration graph



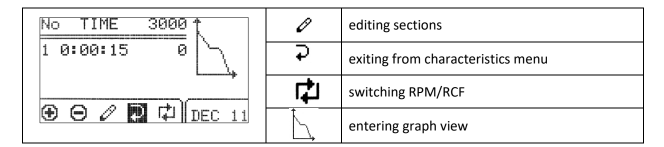
After the time value programming is completed, the **TIME + SPEED** segment of the user's startup characteristic can be displayed graphically. The set section of the characteristic curve is illustrated on the graph, which can be displayed by

selecting the icon with the keys and pressing the SET key.

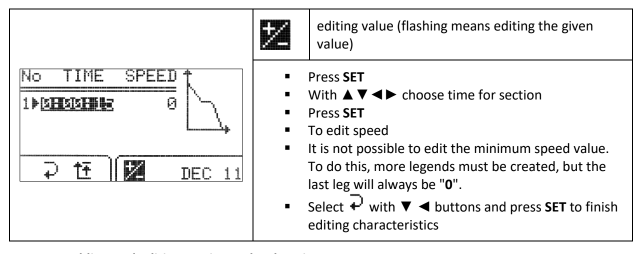
#### 7.5.4 Deceleration characteristic, creation of episode 1



No	section no. (max. 4)				
TIME	total acceleration time				
SPEED	final RPM				
DEC	characteristic's no. (10-19)				
•	adding a new section				
Θ	deleting last section				



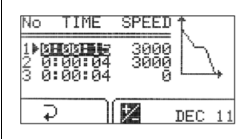
After entering the curve wizard, the symbol 
is highlighted. Pressing SET and selecting "NO" in response to the question "SAVE?" will return to the PROG → CURVES menu without making changes to the starting characteristics. To start editing the one-segment characteristics, select the icon with the 
keys and press the SET key.



## 7.5.5 Adding and editing sections - deceleration

In order to program successive periods, select the icon 
with the 
keys and press the SET key. A new segment (or segments - after successive presses of SET) will appear with the time and speed equal to the minimum speed - "0".

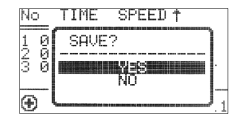
After entering the profile section editing menu, the time value of the first section will be highlighted (see the picture below).



The speed value of the last segment will always be "0".

- With ▲ ▼ ◀► highlight time or speed for desired section
- Press SET
- With ▲ ▼ ◀ ► choose value
- Press SET
- Repeat until setting all the sections
- To finish editing characteristic with ▲ ▼ ◀ ►
   choose ♣ and press SET. Finishing edition can be also done by pressing BACK button

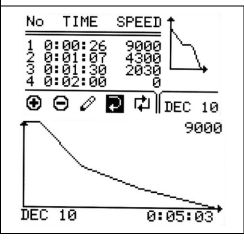
#### **SAVING CREATED CHARACTERISTIC**



- Select the icon with the buttons and press SET
- In the "Save?" window, use ▲ ▼ buttons to select YES to confirm saving the characteristic or NO, to exit without saving
- Press SET

#### 7.5.6 Deceleration graph

An example of given parameters and a diagram:



After programming the time value, you can graphically display the **TIME + SPEED** segment of the user's braking characteristic. The set section of the characteristic curve is illustrated on the graph, which can be displayed by selecting

the icon with the ◀▶ keys and pressing the **SET** key.

#### 7.5.7 Deleting sections

In the characteristic's wizard:



- Select the icon with the buttons and press SET
- In the "Delete?" window, use ▲ ▼ buttons to select YES to confirm deleting the characteristic section or NO to cancel
- Press SET

#### 7.6 Programs with user characteristics

Loading a modified program in the **CURVES** fold is signaled by the icon on the main screen:

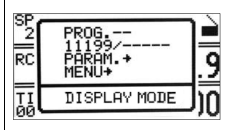


Icon signals that program with user acceleration/deceleration characteristics are loaded.

A change in any parameter entails the deactivation of the multi-section's curves mode.

#### 7.7 Rotor and bucket choosing

#### Simplified display mode

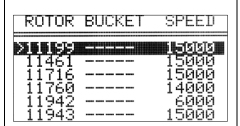


- Press and hold by 1 second.
- Choose rotor number (exemplary 11199/----) with ▲ ▼.
- Press SET.
- Execute points descripted follow (below Normal display mode description)

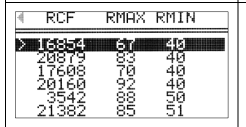
#### Normal display mode



- Press SET— appears.
- Via ▲▼◀► mark rotor choosing field.
- Press SET (Rotors and buckets list will appear).



- Via ▲ ▼ keys mark demanded rotor number
- Confirm by pressing SET.
- If a bucket can be selected:
  - With ▲ ▼ select demanded bucket number.
  - o Press SET.
- Press BACK to close edition mode.



- With ◀► keys one may switch between screens of rotors parameters
- It is possible to set **AUTOMATIC ROTOR IDENTIFICATION**. The procedure is described in subsection "Other".

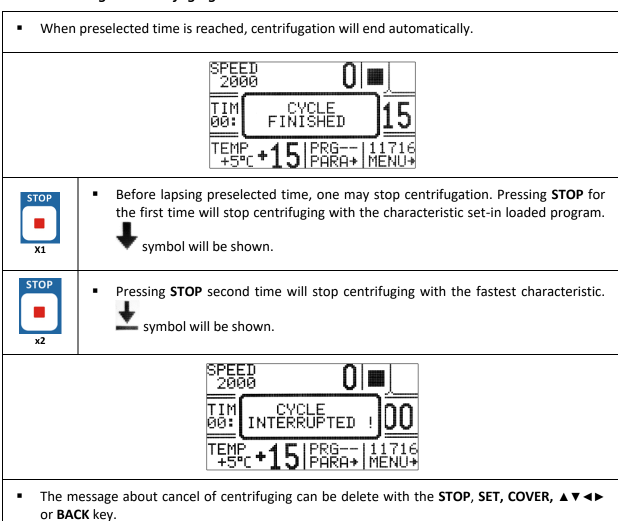
#### 7.8 SHORT mode

**SHORT** MODE – short work mode (centrifuging with pressed **SHORT** key)



- The SHORT mode is activated by pressing and holding ►►(SHORT).
  In SHORT mode the centrifuge is working as long as the SHORT key is pressed or when set time is over.
- Centrifuging is stopped after releasing the **SHORT** key.

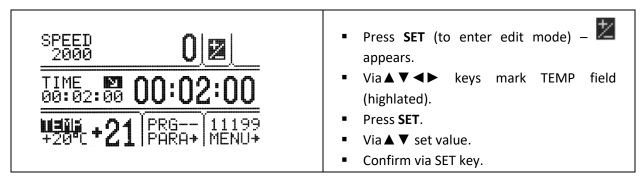
#### 7.9 Finishing the centrifuging



# 8 Temperature control

Centrifuge is equipped with ecological refrigerating system with temperature control. During centrifugation, there may appear differences in temperature on the display and temperature of the samples in the rotor. It depends on thermal conductivity of the rotor, and samples, centrifugation time, initial temperature of rotor and samples

Exemplary change of **TEMP** setting:



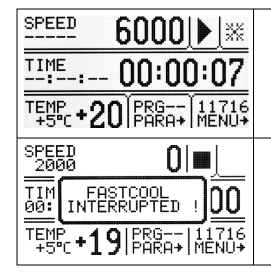


When chamber is being cooled, symbol is visible on the screen (blinking).

#### 8.1 Initial cooling during centrifuging - FAST COOL



- The parameters allowable to change at **FAST COOL** mode:
  - temperature (lower than current temperature shown by centrifuge)
- In order to centrifuging reduced temperature samples (e.g., storage in the external refrigerator) centrifuge chamber, rotor and centrifuge container must be pre-cooling to the predetermined temperature. It causes minimalization of temperature differences.
- Initial cooling may be activated by FAST COOL key (lid must be closed rotor is spinning at FAST COOL mode)
- When FAST COOL mode is active, cooling system automatically set proper parameters to obtain demanded temperature the fastest way.
- It is possible to exit FAST COOL mode at any time by pressing STOP key.



**FAST COOL** mode is marked by symbol blinking in the right upper side of display.

It is possible to exit **FAST COOL** mode at any time by pressing **STOP** key.

Interruption of the function is signalled by a message.

#### 8.2 Initial cooling without centrifuging – THERMAL CHAMBER

	PARA → THERMAL CHAMBER
Т	<ul> <li>There is possible to run centrifuge in THERMAL CHAMBER mode – cooling (rotor is at standstill).</li> </ul>
0 RPM	<ul> <li>How to enable THERMAL CHAMBER is described in "Thermal chamber" chapter.</li> </ul>

#### 8.3 Cooling in "START DELAY – OF TEMPERATURE" mode

	PARA→ START DELAY/OF TEMPERATURE
MI	<ul> <li>Centrifuging process will start, when preselected temperature is reached.</li> <li>How to enable run START DELAY – OF TEMPERATURE function is described in "Start delay – of temperature" chapter.</li> </ul>

### 8.4 Cooling in "SHORT" mode



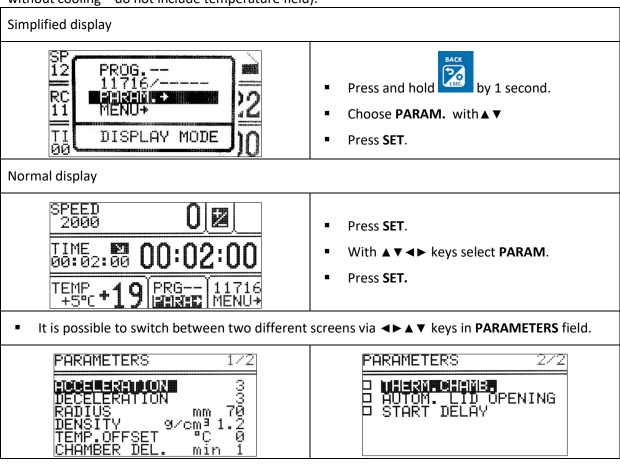
- Cooling feature is available in SHORT mode.
- How to enable run centrifugation in SHORT mode is described in "SHORT mode".

#### 8.5 Cooling notes

MPW-150R centrifuge is equipped with an efficient cooling system. It allows obtaining selected temperatures in the chamber even at maximum spin speed or fast obtaining desired temperatures (e.g.,  $+4^{\circ}$ C). Note that time and possibility of obtaining a set temperature is dependent on multiple factors, including: the power of the cooling system, the shape of the rotor, the rotor speed, ambient temperature, etc. The accuracy of the temperature stability of  $\pm$  1  $^{\circ}$  C is determined by the installation place of the temperature sensor.

# 9 Parameters of centrifugation

This chapter contains exemplary screens of MPW-260R centrifuge (screens for MPW-260 – without cooling – do not include temperature field).



ACCELERATION	chosen acc. characteristic (0-the fastest, 9-the slowest)
DECELERATION	chosen dec. characteristic (0-the fastest, 9-the slowest)
RADIUS [mm]	current rotor radius [mm]
DENSITY (g/cm³)	sample density [g/cm <sup>3</sup> ]
TEMP. OFFSET (°C)	value of temperature correction
CHAMBER DEL. (min)	delay between set thermal chamber mode and start it
THERMAL CHAMBER	cooling of the chamber without centrifuging
AUTOM. LID OPENING	opening cover after centrifuging automatically
START DELAY	starting delayed (after pressing START)

#### 9.1 Acceleration/deceleration – changing characteristics



- With ▲ ▼ keys select ACCELERATION or DECELERATION.
- Press SET.
- With ▲ ▼ keys select demanded number of characteristics.
- Press SET.

**ACCELERATION** -10  $(0 \div 9)$ , linear accelerating characteristics assigned to every rotor. 0-the fastest acceleration, 9-the slowest acceleration.

**DECELERATION** - 10  $(0 \div 9)$ , linear decelerating characteristics assigned to every rotor. 0-the fastest deceleration, 9-the slowest deceleration.

#### 9.2 Radius



**RADIUS [mm]** - control of the radius of the rotor within the range from  $R_{min}$  to  $R_{max}$ . Available values depend on chosen rotor. Radius corrections serve for more precise control RCF, exemplary when user need to know real RCF in half length of test tube.

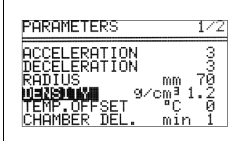
- To change the rotor radius, select RADIUS [mm] with
   ▲ ▼ keys.
- Press SET.
- Set demanded value by pressing ▲ ▼.
- Press SET.



When radius correction is activated, symbol is visible on the screen.

Reducing of the rotor radius resulting change of displayed RCF value.

#### 9.3 Sample density



**DENSITY (g/cm³)** – default density is set to **1,2 g/cm³** 

To change the density (possible values 1,2÷9,9 g/cm³):

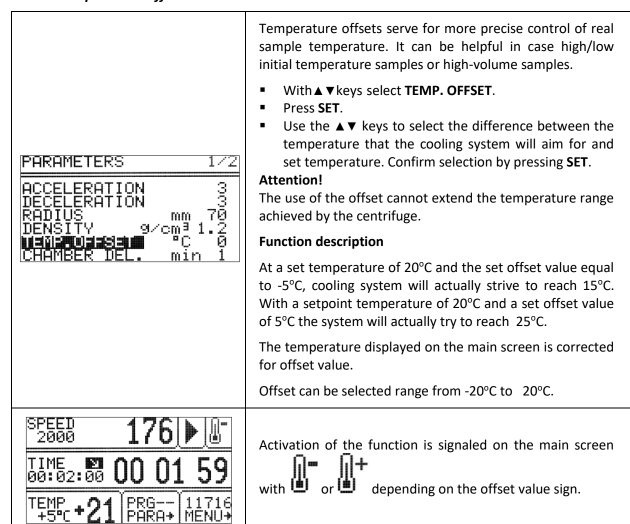
- Via ▲ ▼ keys select DENSITY (g/cm³)
- Press SET.
- Set demanded value by pressing ▲ ▼.
- Press SET.



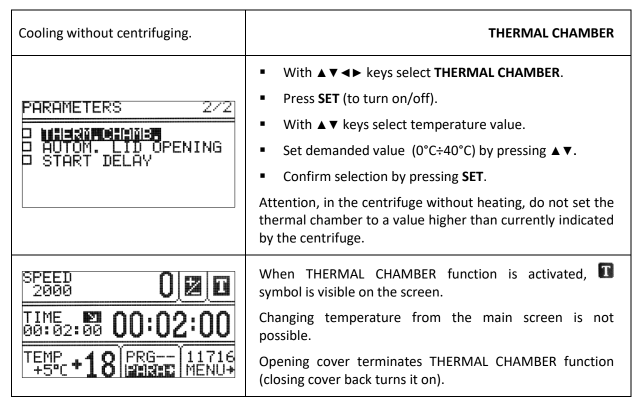
When density is changed, symbol is visible on the screen.

Changing of **DENSITY** value is obligatory when density of sample placed into rotor is higher than 1.2 g/cm<sup>3</sup>. Change of **DENSITY** value led to decreasing maximum value of accessible speed.

#### 9.4 Temperature offset



#### 9.5 Thermal chamber





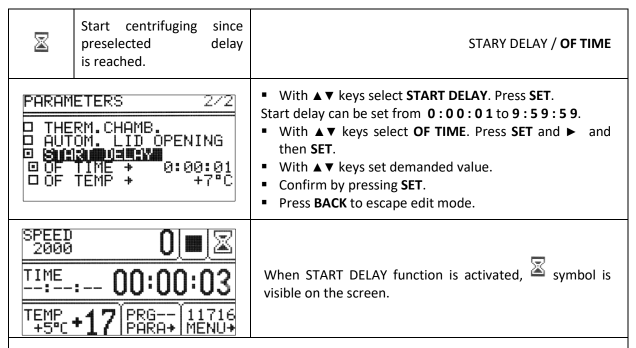
Thermal chamber is activated with delay.

- Set time of delaying by select CHAMBER DEL.
- Press SET.
- With ▲ ▼ keys select demanded value (1-5 min).
- Press SET.
- The function is activated automatically after confirmation and with the lid closed. The function is interrupted when the lid is opened, and the function resumes when the lid is closed again. If the **THERMAL CHAMBER** function is enabled during the centrifugation cycle, at the end of this cycle, the **THERMAL CHAMBER** function is activated until the lid is opened.
- Unlike other parameters, the **THERMAL CHAMBER** function can be turned on only when the centrifuge is stopped.

#### 9.6 Automatic lid opening

Automatic lid opening	AUTOMATIC LID OPENING
PARAMETERS 2/2  THERM.CHAMB.  (10)(0)(10)(0)(10)(0)(10)(0)(10)(10)(0)(10)(1	<ul> <li>When centrifuge process is finished, cover will be opened automatically for set option AUTOM. LID OPENING.</li> <li>When centrifuging is terminated by pressing STOP, opening cover is possible by pressing COVER.</li> </ul>
5PEED 647	symbol means that OPEN LID AFTER RUN is active.

#### 9.7 Start delay - of time



- START DELAY / OF TIME function can be stopped at any moment by pressing STOP.
- START DELAY / OF TIME function cannot be run when START DELAY / OF TEMP. is activated.

#### 9.8 Start delay – of temperature

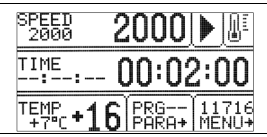


Start centrifuging time counting since preselected temperature is reached.

#### START DELAY / OF TEMP.



- With ▲ ▼ ◀ ▶ keys mark START DELAY.
- Press SET.
- With ▲ ▼ ◀ ► keys mark OF TEMP.
- Press SET.
- Press ▶, press SET.
- With ▲ ▼ keys set demanded value of temperature.
- Press SET.
- Exit edit mode by press BACK.



When START DELAY – OF TEMPERATURE is turned on, symbol is visible on the screen.

- When the function is active, the speed can be reduced to the optimum values for the FAST COOL function, when the set speed is lower than the optimum value, the rotor rotates at the set by user speed.
- The delay starts from the temperature can be interrupted at any time by pressing the STOP key.
- START DELAY / **OF TEMP.** function cannot be run when START DELAY / **OF TIME** is activated.

#### 9.9 Temporarily disabled functions

Functions written below can be temporarily disabled.

active	SPEED	RCF	TIME	TEMP	PROG	/	PARAM	MENU
THERMAL CHAMBER	•	•	•	0	•	•	•	•

#### During the spin cycle

active	SPEED	RCF	TIME	TEMP	PROG	/-	PARAM	MENU
STANDARD SPIN	•	•	•	0	•	0	•	•
ACC/DEC 10-19	0	0	•	•	0	0	•	•

#### When setting parameters

active	SPEED	RCF	TIME	TEMP	PROG —	/_	PARAM	MENU
STANDARD SPIN	0	0	0	0	•	0	0	•
ACC/DEC 10-19	0	0	•	•	•	0	•	•

- available
- o disabled

#### 9.10 Printing report (USB)

When the centrifuging process is finished there is a possibility to obtain report. Report can be transferred to PC or printed.

#### PC (USB)

The elements needed to make connecting your computer via USB:

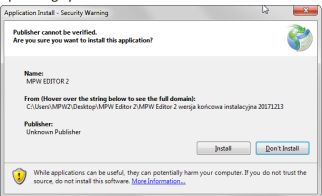
name	quantity (pcs.)	cat. No.
USB A-A cable	1	16655
MPW Editor 2 application	1	to downloaded from the website: www.mpw.pl

#### **Preparation**

• Install **MPW Editor 2** application on the computer. Program is available for download from our website at www.mpw.pl.

Operating System Requirements: Microsoft Windows 10 (64bit).

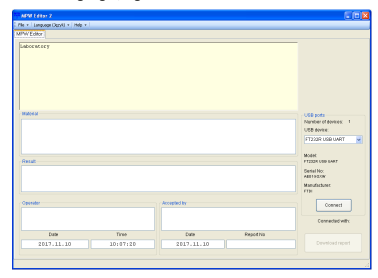
The Manufacturer does not guarantee that the program will work correctly with other operating systems.



 If necessary install FTDI USB drivers and .NET Framework 4.0 library (download with manufacturer's website: www.mpw.pl)

#### Centrifuging and printing

- Run MPW Editor 2 application.
- Choose Language\English

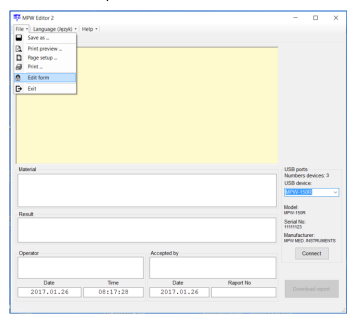


- Connect centrifuge to the PC in accordance with the "Connection scheme"
- Choose port assigned to the centrifuge (it will appear after connecting USB cable).

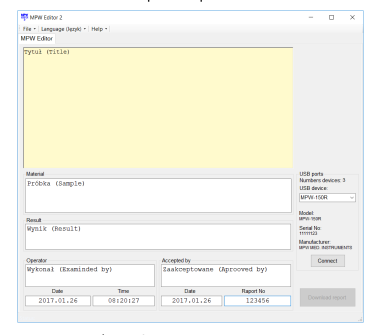
#### Attantion:

If the interface has not been programmed: name, serial number and manufacturer's name, the device will be identified by Windows and MPW Editor 2 with the data programmed by FTDI (manufacturer USB integrated circuit) for example FT232R USB UART.

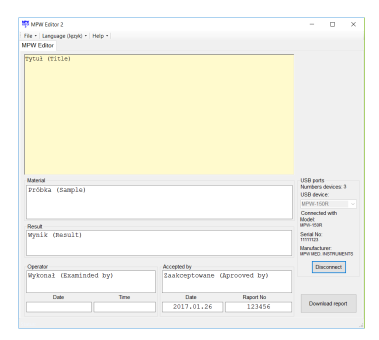
#### • Choose File\Edit form



• In the "Tytuł (Title)" field, you can place any text, for example name of the laboratory, for later use in the report template.

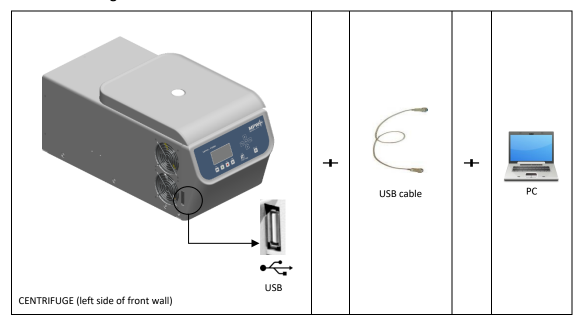


- Choose File\Save form.
- Ensure that USB device is selected from the list of devices.
- Press Connect. After successful communication, "PC" appears in the display.



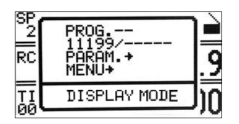
- Fill folds: "Material", "Result", "Operator", "Accepted by", "Raport no" (optionally).
- When the centrifuging process is finished, press **Download the report**.
- When centrifuging process is completed, report will appear.
- Save report (File/Save as) or print it (File/Print).
- In order to get another report, press New test and press Download the report.
- After finishing the work, press **Disconnect** button (the "PC" disappears from the display of the centrifuge) and then closes MPW Editor 2.

#### **Connection diagram**



#### 10 Menu

#### Simplified display



- Press and hold by 1 second.
- Choose MENU with ▲ ▼
- Press SET.

Execute points descripted follow (below **Normal display mode** description)

#### Normal display



- Press SET.
- With ▲ ▼ ◀ ► keys select MENU.
- Press SET.

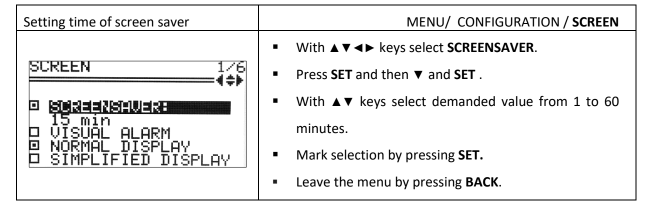




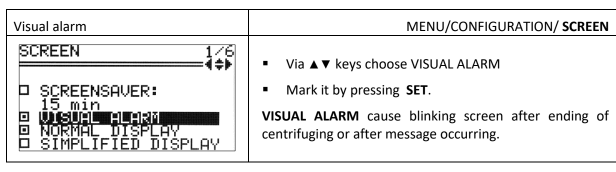
- To navigate in MENU use ▲ ▼ ◀► keys.
- To enter menu press SET.

CONFIGURATION	centrifuge configuration
PASSWORD	password protection
LAST 10-CYCLES	10 last centrifugation cycles history
CYCLES	total working time of centrifuge, total number of working cycles
ROTOR RUNTIME	counting time of work and cycles amount for each rotor
CONTACT US	manufacturer's details
DIAGNOSTICS	error codes (service field)
FACTORY SETTINGS	restore factory settings

#### 10.1 Screen saver



#### 10.2 Visual alarm

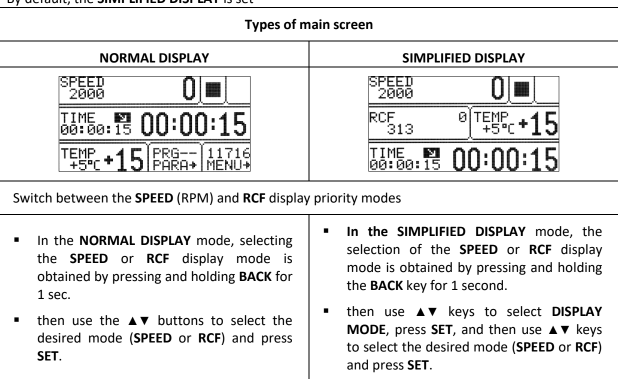


## 10.3 Types of main screen

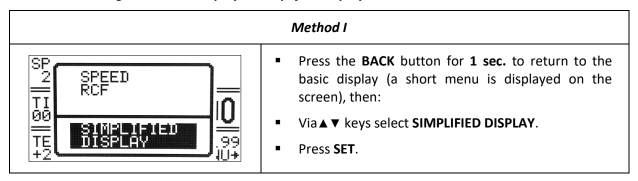
To ensure optimal adaptation to the user's preferences, work is possible in two basic screen modes.

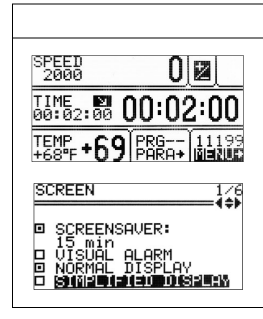
**NORMAL DISPLAY** - contains an expanded number of parameters visible on the display. **SIMPLIFIED DISPLAY** - contains only the most important parameters visible on the display. For each of the above modes, you can choose priority RPM display or RCF.

## By default, the **SIMPLIFIED DISPLAY** is set



#### 10.3.1 Switching the normal display to simplified display

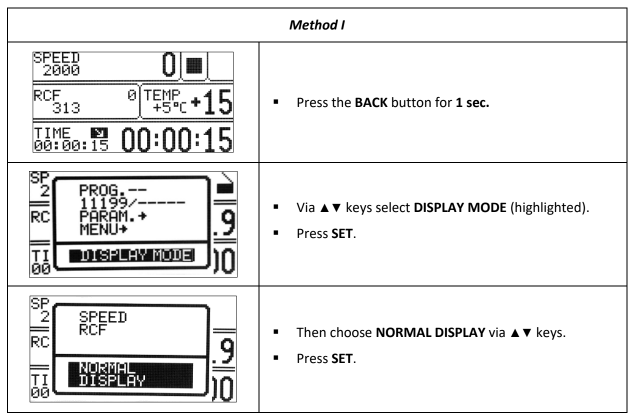


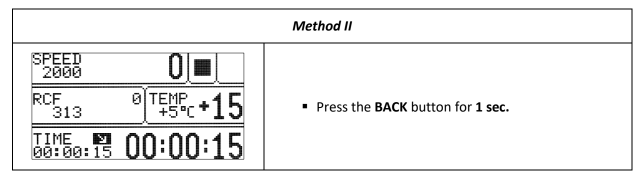


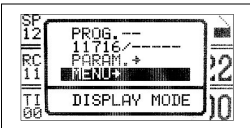
#### Method II

- Press SET Z appears.
- Via ▲ ▼ ◀ ► keys select MENU.
- Press SET.
- Via ▲ ▼ keys select CONFIGURATION tab.
- Press SET.
- Via ◀► keys select SCREEN tab.
- Via ▲ ▼ keys select SIMPLIFIELD DISPLAY.
- Press SET.
- Leave menu via **BACK** key.

## 10.3.2 Switching the simplified screen to normal display







- Via ▲ ▼ keys select MENU (highlighted).
- Press SET.



- Via ▲ ▼ keys select CONFIGURATION tab.
- Press SET.
- Via ◀► keys select SCREEN tab.
- Via ▲ ▼ keys select NORMAL DISPLAY.
- Press SET.
- Leave menu via **BACK** key.

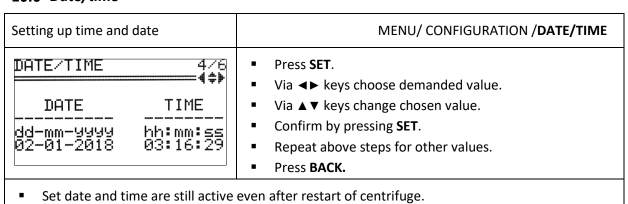
# **10.4** *Rotating runtime*

Way of time counting	MENU/CONFIGURATION/ ROTATING RUNTIME	
ROTATING RUNTIME 2/6  4 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	<ul> <li>Via ▲ ▼ choose demanded option.</li> <li>Mark it by pressing SET.</li> </ul>	
Counting from:		
From pressing start ->	COUNTING SINCE ROTOR IS IDENTIFIED	
From reaching speed →	COUNTING FROM ASSIGNED SPEED	
Presenting mode:		
Descending →	COUNTING DOWN	
Ascending →	COUNTING UP	

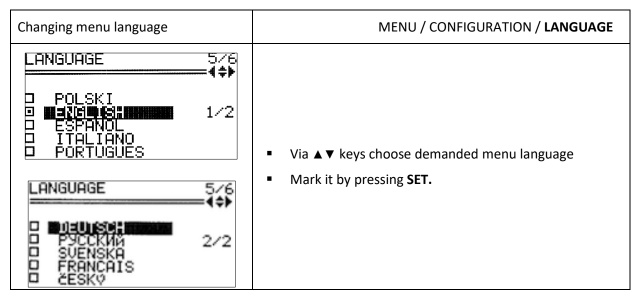
# 10.5 Buzzer

w keys select demanded option. election by pressing <b>SET</b> . us alarm means the emission of short beeps and of the spin, until the message about the work cycle is deleted.
,

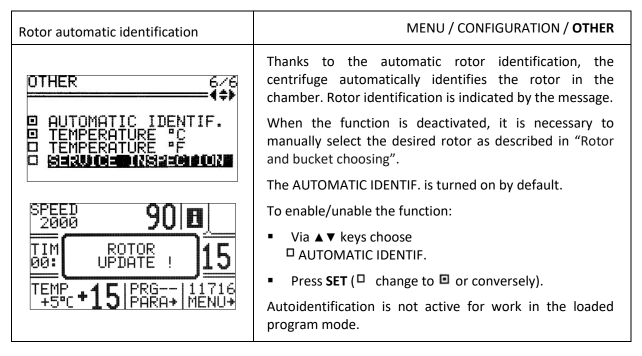
## 10.6 Date/time



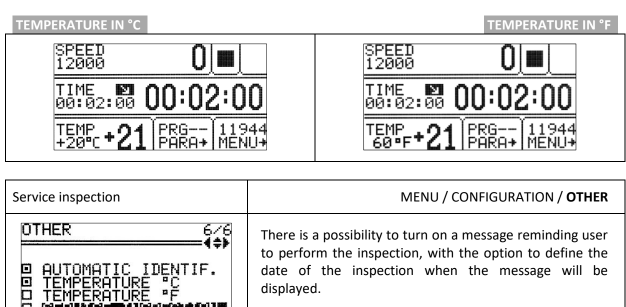
## 10.7 Language

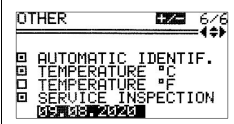


#### 10.8 Other



# Choice of temperature unit (only MPW-260R) OTHER OTHER OTHER OTHER The TEMPERATURE in °C is turned on by default. To change the temperature unit: I TEMPERATURE °C OTHER Confirm by pressing SET.







To enable/unable the function:

- Via ▲ ▼ keys choose□ SERVICE INSPECTION.
- Press SET (□ change to □ or conversely).

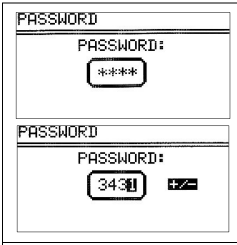
A new field will appear with the date of the inspection (on that day message will be displayed).

To edit the date:

- Via ▲ ▼ keys select date field.
- Press SET.
- Via ▲▼◀► keys choose value.
- Confirm by pressing SET.

#### 10.9 Password

Setting up password	MENU / PASSWORD	
To prevent from an unauthorized use, a <b>PASSWORD</b> can be set.		
Note: No PASSWORD is set by default.		
The PASSWORD can be set as follows when the rotor is at a standstill.		



- Press **SET**. Icon **train** starts blinking.
- With ◄► keys set the valid place of the PASSWORD.
   With ▲▼ keys set correct value.
- Repeat above steps for all places.
- Press SET.



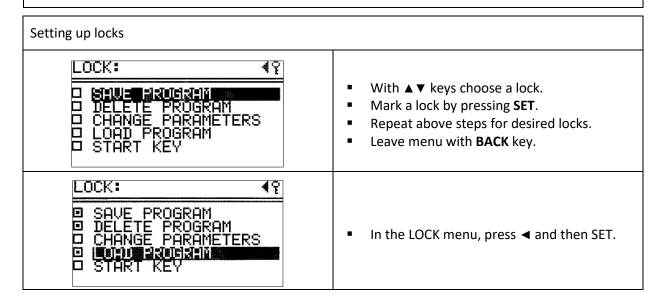
 As a confirmation repeat instructions described above.

When the **PASSWORD** is set, the Key sign is displayed in the **CODE** zone. It is also displayed in the main menu (lower right corner of the screen).





- From then on, access to the **MENU** is possible after entering the password.
- In case of incorrect password, it will show message: ACCESS DENIED!
- To delete the **PASSWORD**, "**0000**" must be set (after previously entering current password). If the **PASSWORD** is forgotten, the emergency code "**7654**" should be used to clear password and remove all locks.



	disabled*	description
SAVE PROGRAM	SAVE button	no programs can be saved
DELETE PROGRAM	DELETE button	no programs can be deleted saving programs on position where one was already stored is disabled
CHANGE PARAMETERS	fields:  SPEED  RCF  TIME  TEMP  PROG—  PARAM  PROG	parameters cannot be modified
LOAD PROGRAM	LOAD button	no programs can be called up
START KEY	START key	centrifugation cannot be started

<sup>\*</sup> Executing disabled procedures is only possible after entering the correct password.

# 10.10 Last 10 cycles

Information concerning parameters of last 10 centrifuging cycles.	MENU / LAST 10 CYCLES
NO CYCLES:10	<ul> <li>Number of cycles can be changed by ◀► keys.</li> <li>The list can be scrolled using ▲ ▼ keys.</li> <li>To exit press SET/BACK key</li> </ul>

# 10.11 Work time

Total working time of centrifuge, and quantity of working cycles.	MENU / WORK TIME
WORK TIME TOTAL RUN TIME: 0h 13m 14s CYCLES: 31	In the WORK TIME menu, the following statistics are displayed:  total working (centrifugation) time working cycles counter

# 10.12 Rotor runtime

Information about the time of centrifuging and of the quantity of the working cycles of each rotor. The table also contains icons warning of the duty of execution of validation.	MENU / ROTOR RUNTIME
---	----------------------

	CYCLES — the number of centrifuging the rotor has performed, NOM.C. — permissible number of centrifuging for the rotor.
▶ ROTOR CYCLES NOM.C.	<ul> <li>The list can be scrolled using ▲ ▼ keys.</li> </ul>
/ 11199	■ To exit press BACK key.  Symbols:  ' - more than 100 cycles left  !! - less than 100 cycles left  ■ - worn rotor  It is not allowed to use rotors marked as worn.

# 10.13 Contact us

Information about the type of the centrifuge, firmware version, and contact details.	MENU / CONTACT US
CONTACT US  MPW MED. INSTRUMENTS 04-347 WARSAW 46 BOREMLOWSKA Street  WWW.MPW.PL MPW@MPW.PL	<ul> <li>The list can be scrolled using ▲ ▼ keys.</li> <li>To exit press BACK key.</li> </ul>

# 10.14 Diagnostics

Information about errors arisen in working of the centrifuge (for service).		MENU / <b>DIAGNOSTICS</b>
No DATA TIME ERROR 1 14.03.05 18:36 183 2 3 4 5 6	Intended for service purposes!	

# 10.15 Factory settings

Restoring factory settings.	MENU/ FACTORY SETTINGS	
All settings of user programs will be deleted.		
FACTORY SETTINGS:		
WARNING! ALL PROGRAMS, SETTINGS AND CONFIGURATION WILL BE LOST. CONTINUE? YES	<ul> <li>Via ◄► keys choose YES or NO.</li> <li>Confirm by pressing SET.</li> </ul>	

## 11 Maintenance

## 11.1 Cleaning of the centrifuge

- Pull the mains plug before cleaning.
- Before any cleaning or decontamination process other than that is recommended by the manufacturer, the user has to ask the manufacturer if the planned process does not damage the device
- For cleaning, water with soap or other water-soluble mild detergent shall be used.
- One should avoid corrosive and aggressive substances. It is prohibited to use alkaline solutions, inflammable solvents or agents containing abrasive particles.
- Do not lubricate the centrifuge motor shaft.
- The unused centrifuge should have cover opened.

#### Once a week

 Using wiping cloth, remove condensate or residues of the products from the rotor chamber.

#### Once a month

- Check the rotor clamping thread. In case of damage, replaced it.
- Check the centrifuging chamber whether it is damaged. In case of damage, it cannot be longer put into operation. Notify authorized service workshop.

# 11.2 Maintenance of centrifuge elements



The rotor pins shall be always lubricated with petroleum jelly.

In this way, the uniform deflection of the buckets and quiet centrifuge operation is ensured.

## Cleaning of the accessories

- In order to ensure safe operation, one shall carry out in **regular** way periodical maintenance of the accessories.
- Rotors, buckets and round carriers have to withstand high stresses originating from the centrifugal force. Chemical reactions as well as corrosion (combination of variable pressure and chemical reactions) can cause destruction of metals. Hard to observe surface cracks increase gradually and weaken material without visible symptoms.
- In case of observation of surface damage, crevice or other change, as well as the corrosion, the given part (rotor, bucket, etc.) shall be immediately replaced.



- Clamping rotor, containers and reducer inserts must be cleaned regularly to prevent corrosion.
- Cleaning of the accessories shall be carried out outside of the centrifuge once every week or still better after each use. For cleaning them one should use neutral agent of pH value 6÷8. It is forbidden to use alkaline agent of pH > 8. Then, those parts shall be dried using soft fabric or in the chamber drier at ca. 50°C.
- Angle rotor should be placed on a fabric with holes facing down, for effective drying.
- Do not use bleach on plastic parts of the rotor.
- In this way, the useful service life of the device is substantially increased and susceptibility to corrosion is diminished. Accurate maintenance increases the service life as well and protects against premature rotor failures.



- Do not use bleach on plastic parts of the rotor.
- According to laboratory standards, minimize the immersion time in each solution.
- Especially prone to the corrosion are parts made of aluminum.
- Corrosion and damages resulting from insufficient maintenance could not be subject of claims lodged against the manufacturer.
- The unused rotor should have the lid removed.

#### **HS** accessories maintenance.



- Check the general condition of seals.
- Make sure that rubber O-rings are lightly coated with silicone grease. Use high vacuum grease, e.g., type "C" by LUBRINA.
- In order to maintain hermetic sealing, it is recommended to replace the sealing rings after each autoclaving.
- Store hermetically sealed rotors and buckets with the lids removed.

## 11.3 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/perfluoroalkylvinylether
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	C₂H₄O (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	•	•

- may be used
- o cannot be used

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*).

#### 11.3.1 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 components. They should be replaced if any signs of damage are visible, including a change in color or shape or when leakage etc.
- Pressure in closed containers can cause plastic deformation or explosion.
- Prior to autoclaving the rotors and accessories, thoroughly wash and rinse with distilled
- Never exceed the permissible autoclaving temperature and time.
- If you want to keep the hermetic seals, replace the sealing rings after each autoclave.

#### **Chemical resistance of plastics**

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

- may be used
- o cannot be used
- 1) Except PVC hoses which are resistant to the steam sterilization in the temperature 121°C.

#### 11.4 Chemical resistance

## **Chemical resistance of plastics**

	aldehydes	cyclic alcohol <mark>s</mark>	esters	ether	ketones	strong or concentra ted acids	weak or diluted acids	oxidizing substance s	cyclic hydrocarb ons	ahs	haloid hydrocarb ons	alkalis
PS	0	•	0	0	0	0/●	0/●	0	0	0	0	•
SAN	0	•	0	0	0	0	0/•	0	0	0	0	•
PMMA	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	•
POM	0/•	•	0	•	•	0	0	0	•	•	•	•
PE-LD		•	•	•	0/●	•	•	0	•	•	•	•
PE-HD	•	•	0/●	0/•	0/●	•	•	0	•	0/●	0/●	•
PP	•	•	0/●	0/•	0/●	•	•	0	•	0/●	0/●	•
PMP	0/•	•	0/●		0/•	•	•	0	0/•	0	0	•
ECTFE ETFE	•	•	•	•	0	•	•	•	•	•	•	•
PTFE FEP PFA	•	•	•	•	•	•	•	•	•	•	•	•
FKM	•	0	0	0	0	0	•	0/•	0/•	0/•	0/●	0/●
EPDM	•	•	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	Permanent action of the substance does not cause damage through 30 days. The material is able to be resistant through years
0/●	good to limited	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	The material should not have the continuous contact with the substance. The immediate occurrence of damage is possible (e.g., the loss of mechanical durability, deformation, discoloring, bursting, dissolving).

Rubber inserts shall be exactly cleaned or possibly replaced. Centrifuges and accessories are made of different materials.

Do not use bleach on plastic parts of the rotor.



## DANGER!

MPW accessories are not biotight. For centrifuging infectious materials, it is necessary to use hermetically closed tubes meeting demands of biotightness, in order to prevent germs migration into the centrifuge and beyond it.



User is responsible for proper disinfections of the centrifuge if some dangerous material was spilled inside or outside of the centrifuge. During the above mentioned works one must wear safety gloves.

# 12 Troubleshooting

Majority of faults could be removed by switching the centrifuge OFF and then ON. After switching the centrifuge ON, there shall be displayed parameters of the recently implemented program and sound signals comprising four successive tones shall be generated. In case of short-duration power failure the centrifuge terminates the cycle and displays PROGRAM ERROR code.

problem	question	remedy
	Is supply cable plugged into mains?	Plugs supply cable correctly.
Centrifuge does not start	Is master switch ON?	Switch ON power supply.
Motor error is displayed		Call service.
Centrifuge does not start	Is symbol displayed?	Wait till rotor stops and the symbol goes off.
(indications are proof for cycle in progress and motor	Is symbol displayed?	Close cover. symbol must switch off.
does not start)	Is symbol blinking?	Centrifugation cycle in progress, press <b>STOP</b> key or wait till cycle ends.
	Unequal rotor load.	Centrifuge load shall be balanced.
Centrifuge does not accelerate	Inclined centrifuge.	Centrifuge shall be levelled.
	Faulty drive (mechanical damage).	Call service.
(unbalance error)	Was centrifuge displaced during operation?	Switch ON the centrifuge again after opening and closing the cover.
(motor error)	After stopping error rotor message is displayed	Check if rotor number in started program is consistent with the number of the rotor installed in the centrifuge. Check rotor status (if there are coding magnets inserted)
,	Centrifuge does not recognize the rotor and does not stop.	Switch the centrifuge OFF, then ON and check correctness of loaded program
It is not possible to open	symbol on the display is blinking, after pressing COVER key single tone is audible	Rotor is still rotating. Wait for stopping of the rotor and displaying of the symbol.
the cover	The sensor is connected correctly, and the error is still applying.	Call service.
Mains failure during run	The message will be displayed on the display about the decay of tension.	Wait for stopping of the rotor, clear the error by pressing the SET key.
Temperature sensor error	The overheating message will be displayed.	Switch the centrifuge OFF, then ON.
		Call service.
Error of the exceeding the temperature (50°C) in the chamber	The overheating message will be displayed.	Open the cover. Wait for the centrifuge to cool down.

# 12.1 Messages

# Screen messages that may occur during operation.

Screen messages that may occur during operation.				
MESSAGE	EXPLANATION			
"SPEED OF ROTOR" "IDENTIFICATION <> 90 RPM"	Please try start centrifuging again, if error still occur, contact manufacturer's authorized service.			
"IMBALANCE FAST STOP !" "PLEASE REMOVE CAUSE" "THEN RESTART"	Rotor is not balanced correctly, please balance rotor.			
"NO ROTOR OR IDENTIFICATION" "SENSOR DAMAGED !"	Make sure, is rotor mounted in the centrifuge chamber. If it is right contact manufacturer's authorized service.			
"INCORRECT ROTOR NUMBER !"	Change rotor number in centrifuge settings or use autoidentification.			
"WRONG DIRECTION OF ROTATION" "OR UNKNOWN ROTOR !"	Make sure if correct rotor for centrifuge is mounted. List of accessories is described in chapter 15.			
"PLEASE CLOSE THE LID" "HAND !"	Necessity of manually closing the lid.			

Ī	"ROTOR STOPPING !"	Initializing after mains failure with rotating rotor, wait until
	"Please wait"	rotor stop.

#### **Emergency messages**

In case of emergency messages (centrifuge is not working properly) contact the manufacturer's authorized service center.

MESSAGE
"OVERHEATING MOTOR !" "INVERTER ERROR !"
"INVERTER SERIAL BUS ERROR !"
"TEMPERATURE SENSOR ERROR"
"PRESSURE CONTROL FAILURE!"
"OPENING COVER in RUN!"
"SPEED METER ERROR"
"I2C BUS ERROR"
"OVERHEATING CENTRIFUGE !"
"ROTOR OVERSPEED !"
"COVER LOCK MALFUNCTION !"

# 12.2 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.

There is a plug on the right-hand side, which must be unscrewed counterclockwise using the emergency lid release key (catalog no. 18640). Then pull on the cap until the cover is open.

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

## 13 Guarantee

Manufacturer grants to the Buyer the guarantee on conditions specified in the Guarantee Certificate. Buyer forfeits the right to guarantee repair when using the device inconsistently with the User manual provisions, when damage results from the User's fault.

Repairs should be carried out in authorized service workshops, granted with the MPW Certificate.

The centrifuge shall be sent to repair after decontaminating disinfections. Information about authorized service workshops could be obtained from the Manufacturer.

- Guarantee period amounts to 24 months (unless otherwise specified in the purchase documents).
- Guarantee conditions are described in guaranteed card.
- The service life of the centrifuge specified by the manufacturer amounts to 10 years.



- After 24 months from the start of the warranty period (date of purchase), a technical inspection of the centrifuge should be carried out (validation) by an authorized service of the manufacturer. Subsequent inspections should be carried out at annual intervals.
- Maximum period of storage of not used centrifuge amounts to 1 year. After this
  period, a service authorized by manufacturer should carry out technical
  inspection of the centrifuge.
- Manufacturer reserves the right to make technical changes in manufactured products.

# 14 Transport and storage



**CAUTION!** Due to the heavy weight of the device, lifting and carrying it may cause injury to the spine.

Store the device only in a closed and dry room.

Remove rotor from centrifuge before transport.

Lift and carry with the adequate number of people.

Use transport equipment.

Use the original packaging and transport protection for transport.

# 14.1 Transport and storage conditions

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

# 15 Disposal



- Dispose of the device in accordance with the applicable legal regulations in the country of use.
- 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.

# 16 Manufacturer's info

"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 - number of entry in the Waste Database

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

Medical Devices and Biocidal Products.

# Distributor's info

# 17 Annexes

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Wyposażenie dodatkowe/Optional accessories
                                                     MPW-150R
WIRNIK / ROTOR
PARAMETRY/PARAMETERS (RCF [x g], Rmax [mm], ≰ [°])
          POJEMNIK/BUCKET
                WKŁADKA / ADAPTER
[liczba probówek na wirnik/tubes per rotor] PROBÓWKA / TUBE
11199
        RPM 15000 RCF 16854 Rmax 67 ≰ 45
        bez pojemnika/without bucket
                bez wkładki/without adapter
[12]
              2-1,5 ml probówka (10,8x41,8 mm), Eppendorf®; [15011], 2 ml (10,8x41,8 mm); [15128], 1,5ml
(10,8x40,5 mm)
              0,5 ml probówka PCR (7,8 x 31 mm)
[12] 15127
              0,5 ml PCR tube (7,8 x 31 mm)
                14126
[12] 15124
              0,4 ml probówka PCR (5,7 x 48,6 mm)
              0,4 \text{ ml PCR tube } (5,7 \times 48,6 \text{ mm})
               14133
[12] 15125
              0,2 ml probówka PCR (6 x 21,6 mm)
              0,2 ml PCR tube (6 x 21,6 mm)
11461
        RPM 15000 RCF 20879 Rmax 83 4 45
       bez pojemnika/without bucket
                bez wkładki/without adapter
              2-1,5 ml probówka (10,8x41,8 mm), Eppendorf^{\circ}; [15011], 2 ml (10,8x41,8 mm); [15128], 1,5ml
[24]
(10,8x40,5 mm)
                14084
[24] 15127
              0,5 ml probówka PCR (7,8 x 31 mm)
              0,5 \text{ ml PCR tube } (7,8 \times 31 \text{ mm})
                14126
[24] 15124
              0,4 ml probówka PCR (5,7 \times 48,6 \text{ mm})
              0,4 ml PCR tube (5,7 x 48,6 mm)
               14133
[24] 15125
              0,2 ml probówka PCR (6 x 21,6 mm)
              0,2 ml PCR tube (6 x 21,6 mm)
11716
        RPM 15000 RCF 17609 Rmax 70 4 45
        bez pojemnika/without bucket
                bez wkładki/without adapter
[4] 15122
            8 x 0,2 ml probówki szeregowe PCR-strip (10,2 x 72,4 mm)
            8 \times 0,2 \text{ ml PCR strip } (10,2 \times 72,4 \text{ mm})
[32] 15125
             0,2 ml probówka PCR (6 x 21,6 mm)
             0,2 ml PCR tube (6 x 21,6 mm)
            8 x 0,2 ml probówki szeregowe PCR strip (7,3 x 77,2 mm)
[4] 15130
            8 \times 0,2 \text{ ml PCR strip } (7,3 \times 77,2 \text{ mm})
[4] 15131
            4 x 0,2 ml probówki szeregowe PCR-strip (10,2 x 37,2 mm)
            4 x 0,2 ml PCR strip (10,2 x 37,2 mm)
11760
        RPM 15000 RCF 21382 Rmax 85 4 45
        bez pojemnika/without bucket
                bez wkładki/without adapter
       *
              2-1,5 \text{ ml probówka } (10,8x41,8 \text{ mm}), \text{ Eppendorf}^{\circ}; [15011], 2 \text{ ml } (10,8x41,8 \text{ mm}); [15128], 1,5ml
Γ241
(10,8x40,5 mm)
              2 ml probówki z filtrem - spin columns (10,8 x 46 mm)
[24]
              2 ml spin columns (with filter) (10,8 x 46 mm); [15011], 2 ml (10,8x41,8 mm); [15128], 1,5ml
               14084
[24] 15127
              0,5 ml probówka PCR (7,8 x 31 mm)
              0,5 \text{ ml PCR tube } (7,8 \times 31 \text{ mm})
                14126
```

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Wyposażenie dodatkowe/Optional accessories
                                                   MPW-150R
[24] 15124
             0,4 ml probówka PCR (5,7 x 48,6 mm)
             0,4 \text{ ml PCR tube } (5,7 \text{ x } 48,6 \text{ mm})
               14133
             0,2 ml probówka PCR (6 x 21,6 mm)
[24] 15125
             0,2 ml PCR tube (6 x 21,6 mm)
11942
        RPM 6000 RCF 3542 Rmax 88 4 30
       13080
               14082
[6] 15054
            6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
            6 ml tube with cap (11,5 x 92 mm), Sarstedt®
            BD Vacutainer® (13 x 100 mm), (4-7 ml)
[6]
[6]
            Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
            Sarstedt S-Monovette^{\otimes} (11 x 92 mm), (4,5; 5 ml)
[6]
[6] 15119
            7 ml probówka szklana (12 x 100 mm)
            7 ml glass tube (12 x 100 mm)
                  RCF max.=3000 RPM max.=5522
               bez wkładki/without adapter
[6] 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®
[6] 15048
            15 ml Thermo Nalgene® (16 x 113 mm)
            15 ml Thermo Nalgene® (16 x 113 mm)
[6] 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)
            15 ml tube, conical bottom, with cap (17 x 120 mm), Falcon®; [15050] 15ml Sarstedt®(17 x 120 mm)
            BD Vacutainer® (16 x 100 mm), (2,5-11 ml)
[6]
            Greiner Vacuette® (16 x 100 mm), (7-9 ml)
[6]
            Sarstedt S-Monovette^{\otimes} (15 x 92 mm), (7,5; 8,2; 8,5 ml)
[6]
            Sarstedt S-Monovette^{\circ} (16 x 92 mm), (9; 10 ml)
[6]
[6] 15118
            10 ml probówka szklana (16 x 100 mm)
            10 ml glass tube (16 x 100 mm)
                  RCF max.=3000 RPM max.=5522
               14082+14815
[6] 15120
            5 ml probówka szklana (12 x 75 mm)
            5 ml glass tube (12 x 75 mm)
                  RCF max.=3000 RPM max.=5981
               14082+14815
                             Rmax 75 RCF 3019
            BD Vacutainer^{\circ} (13 x 75 mm), (1,6-5,3 ml)
[6]
            Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)
[6]
      *
            Sarstedt S-Monovette^{\otimes} (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)
[6]
            Sarstedt S-Monovette^{\otimes} (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 ml)
      *
[6]
            Sarstedt S-Monovette^{\circ} (13 x 75 mm), (2,7; 3; 4,3 ml)
[6]
               14815
                       Rmax 75
                                RCF 3019
[6] 15121
            10 ml probówka z dnem okrągłym i pokywką (17 x 70 mm)
            10 ml tube, round bottom, with cap (17 x 70 mm)
[6]
            Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml)
            10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[6]
11943
        RPM 15000 RCF 21382 Rmax 85 4 45
       bez pojemnika/without bucket
               bez wkładki/without adapter
[20]
             1,6 ml probówka Cryo (12,3 x 46,5 mm)
             1,6 ml Cryo tube (12,3 x 46,5 mm)
[20]
             1,8 ml probówka Cryo (12,3 x 46,5 mm)
             1,8 ml Cryo tube (12,3 x 46,5 mm)
11944
        RPM 15000 RCF 21382 Rmax 85 ≰ 45
        bez pojemnika/without bucket
               bez wkładki/without adapter
[6]
            5 ml probówka z korkiem zakręcanym (17 x 66 mm), Eppendorf®
            5 ml tube with screw cap (17 x 66 mm), Eppendorf®
             5 ml probówka z korkiem wciskanym (17 x 54,2 mm), Eppendorf®
[12]
             5 ml tube with snap cap (17 x 54,2 mm), Eppendorf®
12300
        RPM 13000 RCF 16816 Rmax 89 4 90
```

# A. Wyposażenie dodatkowe/Optional accessories

# MPW-150R

 $\verb"bez pojemnika/without bucket"$ 

bez wkładki/without adapter

[24] 15100 37  $\mu$ l kapilara hematokrytowa (1,4 x 75 mm)

37 μl micro-hematocrit capillary tube (1,4 x 75 mm)

Suma końcowa



# **EU DECLARATION OF CONFORMITY**

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

Manufacturer:

"MPW MED. INTRUMENTS" SPÓŁDZIELNIA PRACY 46 Boremlowska Street, 04-347 Warsaw, Poland

We apply the certified Quality Management System in accordance with the standards:

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

Product name:

Refrigerated laboratory centrifuge MPW-150R

The aforementioned product 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

· 2011/65/UE (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

The product is a benchtop laboratory centrifuge specifically intended

by the manufacturer for in vitro diagnostic (IVD) procedures.

Intended purpose:

It is used for the separation of mixtures, suspensions, body fluids into components of different density under the influence of

centrifugal force.

Risk class:

Class A (in accordance with Annex VIII, rule 5)

The assessment of the conformity of the device 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).

1.	Device:	
	– type:	
	– serial No.:	
2.	Description of deconta	amination
	(see user manual)	
3.	Decontamination carri	ed out by:
	name:	
4.	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).

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

# **NOMOGRAM**

