centrifuge - Cat. No.: 10223e user manual - Cat. No.: 20223e/en



2012-11-26

## USER MANUAL



LABORATORY CENTRIFUGE

**MPW-223e** 



Read this before use!



## Contents

1.	Ap	plica	tion	<b>. 4</b>
2.	Tec	chnic	al data	. 4
	2.1.	Acc	essories	. 4
	2.1	.1.	Basic accessories (enclosed with every centrifuge)	. 4
	2.1	.2.	Optional accessories	. 5
	2.2.	Exp	loitation materials	11
3.	Ins	talla	tion	1
	3.1.	Unp	acking of the centrifuge	11
	3.2.	Loc	ation1	11
	3.3.	Con	nection to mains	11
	3.4.	Fuse	es	11
4.	Des	scrip	tion of the centrifuge1	12
	4.1.	Gen	eral description	12
5.	Saf	fe wo	rking conditions	12
	5.1.	Ope	rating personnel	12
	5.2.	Gua	rantee period and operation life	12
	5.3.	Safe	keeping period	12
	5.4.	Hin	ts on centrifuging	12
	5.5.	Haz	ards and precautions	13
6.	Op	erati	on of the centrifuge	14
	6.1.	Serv	vice elements	14
	6.2.	Mou	anting of the rotor and accessories	15
	6.3.	Con	struction and safety measures	15
	6.4.	Driv	<i>y</i> e1	15
	6.5.	Data	a setting and read-out	15
	6.6.	Con	trols	15
	6.7.	Safe	ety devices	16
	6.7	.1.	Cover lock	16
	6.8.	Incr	ease in temperature	16
7.	Des	scrip	tion of the centrifuge operating elements	۱7
	7.1.	Con	trol panel	17
	7.2.	Swi	tching the centrifuge on	18
	7.2	.1.	Selection of the program	18
	7.2	.2.	Start of the program	18
	7.2	.3.	End of the centrifuging	18
	7.2	.4.	Emergency stop	19
	7.2	.5.	Programming	19
	7.2	.6.	Counting modes of the centrifuging time	19

	Co	ounting modes of the centrifuging time are changed by simultaneously pushing	
	key	ys form group TIME by 4 seconds. While rotation or stationary modes can be changed	19
	7.3.	Dependencies math	20
	7.3	3.1. RCF – relative centripetal force	20
	7.3	3.2. Nomogram of relationship - rotational speed/centrifuging radius/RCF	21
	7.3	3.3. Maximum load	22
8.	Cle	eaning, disinfection, maintenance	22
	8.1.	Cleaning of the centrifuge	22
	8.2.	Cleaning of the accessories	22
	8.3.	Sterilization and disinfection of the rotating chamber and accessories	22
	8.4.	Lubrication	
	8.5.	Glass cracking	23
9.	En	nergency conditions – service	23
	9.1.	Troubleshooting	23
1(	). Saf	fety work	
	10.1.		
	10.2.		
11	. Co	onditions of repairs	
12		anufacturer's data	
		formation about Distributor	25

## **Annexes:**

- Statement of conformity
- **■** Declaration of decontamination (repair)
- Declaration of decontamination (return)

## 1. Application

The MPW-223e centrifuge is a table top laboratory centrifuge intended for *in vitro* diagnostic (IVD). Its construction ensures easy operation, safe work and wide range of applications in laboratories engaged in routine medical analyses, biochemical research works etc. It is intended for separation of mixtures, suspensions and systemic fluids into constituents of different densities under influence of the centrifugal force. This centrifuge is not biotight and therefore during centrifugation of preparations that require biotightness one has to use closed and sealed buckets and rotors. It is prohibited to centrifuge caustic, inflammable and explosive preparations in the centrifuge.

## 2. Technical data

Manufacturer: "MPW MED. INSTRUMENTS"

SPÓŁDZIELNIA PRACY

46 Boremlowska Street, Warsaw/Poland

Type: MPW-223e

Mains: L1+N+PE 230 V ±10% 50/60 Hz or L1+N+PE 115 V ±5% 50/60 Hz

Maximum power consumption 120 W Interference level PN-EN-55011

Noise level 50 dB

Rotational speed range  $300 \div 4000 \text{ rpm}$ 

Maximum capacity500 mlMaximum acceleration RCF2504 x gMaximum kinetic energy1536 NmTime range $1 \div 99 \text{ min}$ 

SHORT - short duration operation

Physical data:

Depth 435 mm
Width 355 mm
Height 270 mm
Weight 13 kg

Centrifuge operation conditions: PN-EN 61010-1 p.1.4.1.

Environmental temperature  $+2^{\circ} \div +40^{\circ} \text{ C}$ 

Relative humidity at ambient temperature < 80%

Installation category II PN-EN 61010-1 Degree of pollution 2 PN-EN 61010-1

Protection zone 300 mm

#### 2.1. Accessories

#### **2.1.1.** Basic accessories (enclosed with every centrifuge)

- 17099T	spanner for the rotor	pcs.	1
- 17201	vaseline 20ml	pcs.	1
- 17142	complete clamp	pcs.	1
- 17162	key for emergency lid opening	pcs.	1
- 17861	fuses WTA-T 4 A 250 V	pcs.	2
- 17866	power cord 230 V	pcs.	1 or
- 17867	power cord 115 V (optionally)	pcs.	1
- 20223e/ENG	Operating Instruction	pcs.	1

**2.1.2. Optional accessories**Depending on customer's need MPW-223e centrifuge can be provided with accessories specified below:

Indeks	Nazwa	Probówka MPW
Cat. No	Name	MPW Tube
	Wirnik kątowy 12 x 15/10ml, komplet z pojemnikami 13080 (O 17x100/120mm) (kąt 30°)	15048,15050,
11237C/A	Angle rotor 12 x 15ml, complete with buckets 13080 (O 17x100/120mm)	15053,15118
	(angle 30°)	
14082	(max RPM: 4000 max RCF: 2128 x g R max: 11,9 cm)  Wkładka redukcyjna (O 13,3mm)	15110
14082	Round carrier (O 13,3mm)	15119
1.4002	Wkładka redukcyjna (O 13,3mm) **** DO WYCZERPANIA ZAPASÓW ****	15119
14083	Round carrier (O 13,3mm) **** SELL OUT ****	
11227C/D	Wirnik kątowy 12 x 10ml, komplet z pojemnikami 13081 (O 17x70/85mm) (kąt 30°)	
11237C/B	Angle rotor 12 x 10ml, complete with buckets 13081 (O 17x70/85mm) (angle 30°) (max RPM: 4000 max RCF: 2128 x g R max: 11,9 cm)	15053
14082	Wkładka redukcyjna (O 13,3mm)	15054,15120,
	Round carrier (O 13,3mm)	15419
14083	Wkładka redukcyjna (O 13,3mm) **** DO WYCZERPANIA ZAPASÓW ****	15054,15120, 15419
	Round carrier (O 13,3mm) **** SELL OUT ****	
11257C	Wirnik kątowy 4 x 30/25ml, komplet z pojemnikami 13329 (kąt 45°) Angle rotor 4 x 30/25ml, complete with buckets 13329 (angle 45°)	15055, 15056
11257	(max RPM: 4000 max RCF: 2128 x g R max: 11,9 cm)	13033, 13030
14255	Wkładka redukcyjna na probówkę 7ml (O 13x100mm) Round carrier for 7ml tube (O 13/100mm)	15054, 15119
14256	Wkładka redukcyjna na probówkę 15/10ml (O 17x120mm) Round carrier for 15/10ml tube (O 17/120mm)	15046, 15048, 15053, 15118
	Wirnik kątowy 10 x 30/25ml, komplet z pojemnikami 13329 (kąt 45°)  **** DO WYCZERPANIA ZAPASÓW ****	
11329C	Angle rotor 10 x 30/25ml, complete with buckets 13329 (angle 45°)	15055, 15056
	**** SELL OUT ****	
14255	(max RPM: 4000 max RCF: 2146 x g R max: 12 cm)  Wkładka redukcyjna na probówkę 7ml (O 13x100mm)	15054, 15119
11233	Round carrier for 7ml tube	13034, 13113
14256	Wkładka redukcyjna na probówkę 15/10ml (O 17x120mm) Round carrier for 15/10ml tube (O 17/120mm)	15046, 15048, 15053, 15118
	Wirnik kątowy 12 x 30/25ml, komplet z pojemnikami 13329 (kąt 30°)	13033, 13118
11332C	Angle rotor 12 x 30/25ml, complete with buckets 13329 (angle 30°) (max RPM: 4000 max RCF: 1717 x g R max: 12 cm)	15055, 15056
14255	Wkładka redukcyjna na probówkę 7ml (O 13x100mm) Round carrier for 7ml tube (O 13/100mm)	15054, 15119
14256	Wkładka redukcyjna na probówkę 15/10ml (O 17x120mm) Round carrier for 15/10ml tube (O 17/120mm)	15046, 15048, 15053, 15118
11333C	Wirnik kątowy 10 x 50ml na probówki Falcon®, komplet z pojemnikami 13276 Angle rotor 10 x 50ml for Falcon® tubes, complete with buckets 13276 (angle 30°) (max RPM: 4000 max RCF: 1717 x g R max: 12 cm)	15052
14035	Wkładka redukcyjna na probówkę 14ml (O 28,5/17x105mm) Round carrier for 14ml tube (O 28,5/17x105mm)	15046
14036	Wkładka redukcyjna na probówkę 5ml (O 28,5/14x92mm) Round carrier for 5ml tube (O 28,5/14x92mm)	

14083	Round carrier (O 13,3mm) **** SELL OUT ****	-
1.4002	Wkładka redukcyjna (O 13,3mm) **** DO WYCZERPANIA ZAPASÓW	15119
14082	Wkładka redukcyjna (O 13,3mm) Round carrier (O 13,3mm)	15119
14092	(max RPM: 4000 max RCF: 2379 x g R max: 13,3 cm)	15110
11502C/A	(kąt 30°) Angle rotor 30 x 15/10ml, complete with buckets 13080 (O 17x100/120mm) (angle 30°)	15048,15050, 15053,15118
	Wirnik kątowy 30 x 15/10ml, komplet z pojemnikami 13080 (O 17x100/120mm)	
14083	Wkładka redukcyjna (O 13,3mm) **** DO WYCZERPANIA ZAPASÓW **** Round carrier (O 13,3mm) **** SELL OUT ****	15054,15120, 15419
14082	Wkładka redukcyjna (O 13,3mm) Round carrier (O 13,3mm)	15054,15120, 15419
11487C/B	Wirnik kątowy 8 x 10ml, komplet z pojemnikami 13081 (O 17x70/85mm) (kąt 45°)	
14003	Round carrier (O 13,3mm) **** SELL OUT ****	
14083	Wkładka redukcyjna (O 13,3mm) **** DO WYCZERPANIA ZAPASÓW ****	15119
Wkładka redukcyjna (O 13,3mm) Round carrier (O 13,3mm)		15119
11487C/A	(kąt 45°)	
	Round carrier (O 13,3mm) **** SELL OUT ****  Wirnik kątowy 8 x 15/10ml, komplet z pojemnikami 13080 (O 17x100/120mm)	
Wkładka redukcyjna (O 13,3mm) **** DO WYCZERPANIA Z  ****		15054,15120, 15419
14082	Wkładka redukcyjna (O 13,3mm) Round carrier (O 13,3mm)	15054,15120, 15419
11486C/B	Wirnik kątowy 24 x 10ml, komplet z pojemnikami 13081 (O 17x70/85mm) (kąt 30°) Angle rotor 24 x 10ml, complete with buckets 13081 (O 17x70/85mm) (angle 30°) (max RPM: 4000 max RCF: 2092 x g R max: 11,7 cm)	15053
14083	**** Round carrier (O 13,3mm) **** SELL OUT ****	
	Round carrier (O 13,3mm)  Wkładka redukcyjna (O 13,3mm) **** DO WYCZERPANIA ZAPASÓW	15119
14082	Wkładka redukcyjna (O 13,3mm)	15119
Wirnik kątowy 24 x 15/10ml, komplet z pojemnikami 13080 (O 17x100/120mm) (kąt 30°)  Angle rotor 24 x 15/10ml, complete with buckets 13080 (O 17x100/120mm) (angl 30°)  (max RPM: 4000 max RCF: 2092 x g R max: 11,7 cm)		15048,15050, 15053,15118
11210	Round carrier for 30/25ml tube (O 26x102mm)	
14248	Round carrier for 15ml Falcon® tube (O 17x120mm) 19,00	
14071	Round carrier for 30ml tube (O 25x100mm)  Wkładka redukcyjna na probówkę 15ml Falcon® (O 17x120mm)	
14043	Round carrier for 5ml tube (O 29/13x85mm)	

Wirnik kątowy 30 x 10ml, komplet z pojemnikami 13081 (O 17x70/85mm) (kąt 30° Angle rotor 30 x 10ml, complete with buckets 13081 (O 17x70/85mm) (angle 30°) (max RPM: 4000 max RCF: 2379 x g R max: 13,3 cm)		15053
14082 Wkładka redukcyjna (O 13,3mm) Round carrier (O 13,3mm)		15054,15120, 15419
Wkładka redukcyjna (O 13,3mm) **** DO WYCZERPANIA ZAPASÓW  **** Round carrier (O 13,3mm) **** SELL OUT ****		15054,15120, 15419
Wirnik horyzontalny 4 x 100ml  Swing-out rotor 4 x 100ml  (max RPM: 4000 max RCF: 2469 x g R max: 13,8 cm)		
13182	Pojemnik 100ml (O 45x89mm) Bucket 100ml (O 45x89mm)	
14024	Wkładka redukcyjna na probówkę 15ml Falcon® (O 17x120mm) Round carrier 15ml for Falcon® tube (O 17x120mm)	15050
14181	Wkładka redukcyjna 5 x 2/7ml (O 44,5/12,5x100mm)	15054, 15119, 15120, 15419
14186	Wkładka redukcyjna 4 x 7ml na probówki Vacutainer® (O 13,1x100mm) Round carrier 4 x 7ml for Vacutainer® tubes (O 13,1x100mm)	15054, 15119, 15120, 15419
14187	Wkładka redukcyjna 4 x 15/10ml na probówki Vacutainer® (O 16,5x112mm) Round carrier 4 x 15/10ml for Vacutainer® tubes (O 16,5x112mm)	15046, 15048, 15053, 15118
14188	Podkładka (guma) pod probówki szklane 100/50/30/25ml Pad (rubber) under 100/50/30/25ml glass tubes	
14189C	Wkładka redukcyjna na probówkę 50ml Falcon® (O 30x120mm) lub	
14190C	Wkładka redukcyjna 30/25ml (O 25,5x102mm), komplet z gumową podkładką 14188 Round carrier 30/25ml (O 25,5 x100mm), complete with rubber pad	
Wkładka redukcyjna 50ml (O 35x100mm), komplet z gumową podkładką 14188 Round carrier 50ml (O 35 x100mm), complete with rubber pad 14188		15116
14194 Wkładka redukcyjna 5 x 1,5/2/2,2ml na probówki 15123, 15015 i 15128 Round carrier 5 x 1,5/2/2,2ml for 15123, 15015 and 15128 tubes		15123, 15128
14196	Podkładka (PA) pod probówki z PP 100ml PA pad under 100ml PP tube	15040
14224 Wkładka redukcyjna na probówki Sterilin® 30ml Round carrier for Sterilin® 30ml tube		15055, 15056, 15222, 15223
Wkładka redukcyjna na probówkę 50ml z dnem stożkowym, wolnostojąca GREINER® (O 30x103mm / max wysokość probówki: 117mm)		
Wkładka redukcyjna z podkładką 14249 na probówkę 50ml z dnem stożkowym (O 30x103mm / max wysokość probówki: 117mm)		
13184C		
14024	•	
14181 Wkładka redukcyjna 5 x 2/7ml (O 44,5/12,5x100mm) Round carrier 5 x 2/7ml (O 44,5/12,5x100mm)		15054, 15119, 15120, 15419
14186	Wkładka redukcyjna 4 x 7ml na probówki Vacutainer® (O 13,1x100mm) Round carrier 4 x 7ml for Vacutainer® tubes (O 13,1x100mm)	15054, 15119, 15120, 15419

14187	Wkładka redukcyjna 4 x 15/10ml na probówki Vacutainer® (O 16,5x112mm) Round carrier 4 x 15/10ml for Vacutainer® tubes (O 16,5x112mm)	15046, 15048, 15053, 15118
Podkładka (guma) pod probówki szklane 100/50/30/25ml Pad (rubber) under 100/50/30/25ml glass tubes 5,00		15052
14189C	Wkładka redukcyjna na probówkę 50ml Falcon® (O 30x120mm) lub Nalgene®, komplet z gumową podkładką 14188 Round carrier 50ml for Falcon® tube (O 30 x120mm) or Nalgene®, complete with rubber pad 14188	
14190C	Wkładka redukcyjna 30/25ml (O 25,5x102mm), komplet z gumową podkładką 14188 Round carrier 30/25ml (O 25,5 x100mm), complete with rubber pad 14188	15055, 15056, 15117
14192C	Wkładka redukcyjna 50ml (O 35x100mm), komplet z gumową podkładką 14188  Round cerrier 50ml (O 35 x100mm), complete with rubber pod 14188	15116
14194	Round carrier 50ml (O 35 x100mm), complete with rubber pad 14188  Wkładka redukcyjna 5 x 1,5/2/2,2ml na probówki 15123, 15015 i 15128  Round carrier 5 x 1,5/2/2,2ml for 15123, 15015 and 15128 tubes	15123, 15128
14196	Podkładka (PA) pod probówki z PP 100ml PA pad under 100ml PP tube	15040
14226	Wkładka redukcyjna na probówkę 50ml z dnem stożkowym, wolnostojąca GREINER® (O 30x103mm / max wysokość probówki: 117mm) Bucket 50ml for Falcon® tube (O 30x100mm)	
13195		
14082		
14083	Wkładka redukcyjna (O 13,3mm)  **** DO WYCZERPANIA ZAPASÓW ****  Round carrier (O 13,3mm)  **** SELL OUT ****	
13265	Pojemnik na probówkę do systemu Arthrex ACP kompletny z pokrywką (Al) Bucket for Arthrex ACP system tube, complete with cap (Al)	
13266	Pojemnik 50ml na probówkę Falcon® (O 30x100mm) Bucket 50ml for Falcon® tube (O 30x100mm)	15050, 15052, 15055, 15117
14089	Wkładka redukcyjna na probówkę 15ml Falcon® (O 17x120mm) Round carrier for 15ml Falcon® tube (O 17x120mm)	15050
14248	Wkładka redukcyjna na probówkę 30/25ml (O 26x102mm) Round carrier for 30/25ml tube (O 26x102mm)	15055, 15117
13267C	Pojemnik 50ml na probówkę Falcon® z pokrywką 17151 (PC) (O 30x100mm) Bucket 50ml for Falcon® tube, complete with 17151 cap (polycarbone)	15050, 15051, 15052, 15055, 15117
14089	Wkładka redukcyjna na probówkę 15ml Falcon® (O 17x120mm) Round carrier for 15ml Falcon® tube (O 17x120mm)	15050
14248	Wkładka redukcyjna na probówkę 30/25ml (O 26x102mm) Round carrier for 30/25ml tube (O 26x102mm)	15055, 15117
Wirnik horyzontalny 8 x 15/10ml, komplet z pojemnikami 13080 (O 17x100/120mm) Swing-out rotor 8 x 15/10ml, complete with buckets 13080 (O 17x100/120mm) (max RPM: 4000 max RCF: 2504 x g R max: 14 cm)		15048,15050, 15053,15118
14082	Wkładka redukcyjna (O 13,3mm) Round carrier (O 13,3mm)	15119
14083	Wkładka redukcyjna (O 13,3mm)  **** DO WYCZERPANIA ZAPASÓW ****  Round carrier (O 13,3mm) **** SELL OUT ****	15119

12193C/B	Wirnik horyzontalny 8 x 10ml, komplet z pojemnikami 13081 (O 17x70/85mm) Swing-out rotor 8 x 10ml, complete with buckets 13081 (O 17x70/85mm) (max RPM: 4000 max RCF: 2504 x g R max: 14 cm)	15053
14082	Wkładka redukcyjna (O 13,3mm) Round carrier (O 13,3mm)	15054,15120, 15419
14083	Wkładka redukcyjna (O 13,3mm)  **** DO WYCZERPANIA ZAPASÓW ****  Round carrier (O 13,3mm)  **** SELL OUT ****	
12232	Wirnik horyzontalny 4 x 70ml Swing-out rotor 4 x 70ml (max RPM: 4000 max RCF: 2308 x g R max: 12,9 cm)	
13170	Pojemnik 12 x 5ml na probówki Monovette® (O 13x81mm) Bucket 12 x 5ml for Monovette® tubes (O 13 x 81mm)	15120, 15419
13233	Pojemnik 70ml (O 57x66mm) na wkładki redukcyjne Bucket 70ml (O 57x66mm)	
14235	Wkładka redukcyjna 12 x 5ml (O 12x75mm) Round carrier 12 x 5ml (O 12x75mm)	15120, 15419
14238	Wkładka redukcyjna 7 x 10ml (O 17x75mm), niska Round carrier 7 x 10ml (O 17x75mm), short	15121
14239	Wkładka redukcyjna 7 x 5ml (O 13,5x75mm), niska Round carrier 7 x 5ml (O 13,5x75mm), short	15120,15419
14240	Wkładka redukcyjna 9 x 2/1,5ml (O 11x38,5mm) Round carrier 9 x 2/1,5ml (O 11x38,5mm)	15128
Wkładka redukcyjna 12 x 1,2ml na probówki S-Monovette® (O 56x66mm), niska Round carrier 12 x 1,2ml for S-Monovette® tubes (O 56x66mm), short		15016
12485	Wirnik horyzontalny 4 x 50ml Swing-out rotor 4 x 50ml (max RPM: 4000 max RCF: 2468 x g R max: 13,8 cm)	
13245	Pojemnik 5 x 5ml (O 13,1x62mm) Bucket 5 x 5ml (O 13,1x62mm))	15419
13246		
14082		
14083	Wkładka redukcyjna (O 13,3mm)  **** DO WYCZERPANIA ZAPASÓW ****	
13247	Zawieszka 2 x 15ml, komplet z pojemnikami 13080 (O 17x100/120mm) Hanger 2 x 15ml, complete with 13080 buckets (O 17x100/120mm)	
14082	Wkładka redukcyjna (O 13,3mm) Round carrier (O 13,3mm)	
Wkładka redukcyjna (O 13,3mm)  **** DO WYCZERPANIA ZAPASÓW ****  Round carrier (O 13,3mm)  **** SELL OUT ****		15119
13249C	Pojemnik 50ml na probówkę Falcon® z pokrywką 17151 (PC) (O 30x99mm) Bucket 50ml for Falcon® tube, complete with 17151 cap (PC) (O 30x99mm)	
Wkładka redukcyjna na probówkę 30/25ml (O 26x102mm) Round carrier for 30/25ml tube (O 26x102mm)		15055, 15117

13250	Pojemnik 50ml na probówkę Falcon® (O 30x96mm) Bucket 50ml for Falcon® tube (O 30x96mm)	15050, 15052, 15055, 15117
14089	Wkładka redukcyjna na probówkę 15ml Falcon® (O 17x120mm) Round carrier for 15ml Falcon® tube (O 17x120mm)	15050
14248	Wkładka redukcyjna na probówkę 30/25ml (O 26x102mm) Round carrier for 30/25ml tube (O 26x102mm)	15055, 15117

Indeks	
Article	Nazwa Name
symbol	Probówki Test tubes
15016	Probówka S-Monovette 1,2ml S-Monovette tube 1,2ml
15040	Probówka z polipropylenu 100ml z pokrywką (O 44,7/47x103,7mm) Polypropylene tube 100ml with cap (O 44,7/47x103,7mm)
15046	Probówka z polipropylenu 14ml z korkiem (O 16,8/17,7x106mm) Polypropylene tube 14ml with cap (O 16,8/17,7x106mm)
15048	Probówka z polipropylenu 15ml Nalgene® (O 16x113mm) Polypropylene tube 15ml Nalgene® (O 16x113mm)
15050	Probówka z polipropylenu 15ml z dnem stożkowym (O 17/21x120mm) Polypropylene tube 15ml with conical bottom
15051	Probówka z polipropylenu 50ml Nalgene® (O 28,8x106,7mm)
15052	Probówka z polipropylenu 50ml z dnem stożkowym, z pokrywką (O 29,5/34x117mm) Polypropylene tube 50ml with conical bottom, with cap (O 29,5/34x117mm)
15053	Probówka z polipropylenu 10ml z pokrywką (O 16x100mm) Polypropylene tube 10ml with cap (O 16x100mm)
15054	Probówka z polipropylenu 6ml z pokrywką (O 11,7/13,5x95mm) Polypropylene tube 6ml with cap (O 11,7/13,5x95mm)
15055	Probówka z polipropylenu 30ml z pokrywką (O 24,9x103mm) Polypropylene tube 30ml with cap (O 24,9x103mm)
15056	Probówka z poliwęglanu 30ml Nalgene®z pokrywką (O 25,5x94mm) Policarbonate tube 30ml Nalgene® with cap (O 25,5x94mm)
15116	Probówka szklana 50ml (O 35x100mm) Glass tube 50ml (O 35x100mm)
15117	Probówka szklana 25ml (O 25x100mm) Glass tube 25ml (O 25x100mm)
15118	Probówka szklana 10ml (O 16x100mm) Glass tube 10ml (O 16x100mm)
15119	Probówka szklana 7ml (O 12x100mm) Glass tube 7ml (O 12x100mm)
15120	Probówka szklana 5ml (O 12x75mm) Glass tube 5ml (O 12x75mm)
15123	Probówka z polipropylenu 2,2ml z pokrywką - do zestawu cytologicznego (O 10,8x43mm) Polypropylene tube 2,2ml with cap - for cyto (O 10,8 x43mm)
15128	Probówka z polipropylenu 1,5ml z pokrywką (O 10,8x39mm) Polypropylene tube 1,5ml with cap (O 10,8x39mm)
15223	Pojemnik Sterilin® z polipropylenu 30ml z pokrywką (O 31x94mm) Sterilin®, polypropylene test tube 30ml with cap (O 31x94mm)
15419	Probówka z polipropylenu 5ml z korkiem (O 12x85mm) Polypropylene tube 5ml (O12x85mm) with cap
15424	Probówka z polipropylenu 30ml z pokrywką (O 25,5x94mm) Polypropylene tube 30ml with cap (O 25,5x94mm)

#### 2.2. Exploitation materials

Only proprietary elements listed in the equipment list shall be used in the centrifuge as well as centrifuge test-tubes with suitable diameter, length and strength. The use of test-tubes made by other companies shall be consulted with the manufacturer of the centrifuge. The centrifuge shall be cleaned and disinfected with agents used normally in the health care sector, such as Aerodesina-2000, Lysoformin 3000, Malseptol, Malsept SF, Sanepidex, Cutasept F.

#### 3. Installation.

#### 3.1. Unpacking of the centrifuge

Open the package. Take out the cardboard box containing the accessories. Take out the centrifuge from the package. Keep the package and packing materials at hand for possible transport at a later date.

#### 3.2. Location

Almost all energy being supplied to the centrifuge is transformed into heat and then emitted to the environment. This is the reason why proper ventilation is essential. Ventilation ducts situated in the centrifuge have to be fully efficient. Moreover the centrifuge shall not be located near the radiators and shall not be subjected to direct sunlight. The table for the centrifuge shall be stable and shall have flat levelled table top. Safety zone has to be established around the centrifuge with the minimum radius of 30 cm. Under normal operating conditions ambient temperature shall not drop below 15° C or raise above 35° C. In the case of changing location from a cold to warm one there will occur condensation of water inside the centrifuge. It is important then that sufficient time shall be allowed for drying the centrifuge prior to restarting of the centrifuge (minimum 4 hours).

#### **3.3.** Connection to mains

Supply voltage given on the rating plate has to be consistent with local supply voltage.

MPW MED. INSTRUMENTS laboratory centrifuges are I safety class devices and are provided with the three-core cable of 2.5÷3.2 m length with the plug resistant to dynamic loadings. Mains socket shall be provided with the safety pin. Neutral grounding of mains socket safety pin has to be verified by authorized services.

This verification has to be carried out each time when mains socket is being replaced. It is recommended to install emergency cut-out that shall be installed far from the centrifuge, near the exit door from the room or outside the room. Supply voltage 230 V 50/60 Hz, optionally 115 V 50/60 Hz.

#### **3.4. Fuses**

The centrifuge has standard protection with the WTA-T 4A 250 V fuse situated in the plug-in socket and master switch unit at back wall of the centrifuge.

## 4. Description of the centrifuge

## 4.1. General description

New generation of MPW MED. INSTRUMENTS laboratory centrifuges is provided with modern microprocessor control systems, very durable and quiet asynchronous brushless motors and accessories consistent with modern requirements.

## 5. Safe working conditions

#### 5.1. Operating personnel

MPW-223e Laboratory Centrifuge can be operated by laboratory personnel after getting acquainted with the Instruction Manual.

User manual shall be always near the centrifuge.
User manual must be constantly at hand!!

## 5.2. Guarantee period and operation life

Guarantee period for MPW-223e centrifuge amounts to minimum 24 months.

Principles are specified in guarantee certificate. The service life of the centrifuge specified by the manufacturer amounts to 10 years.

After termination of guarantee period it is necessary to carry out annual technical inspections of the centrifuge made by authorized service of manufacturer

The manufacturer reserves the right to make modifications at produced goods.

#### **5.3.** Safekeeping period

Maximum period of storage of not used centrifuge amounts to 1 year. After this period one should ask authorized service to carry out an inspection of the device.

### **5.4.** Hints on centrifuging

- 1. Set the centrifuge in horizontal position on rigid base.
- **2.** Ensure safe location.
- **3.** Ensure free space around the centrifuge, within at least 30 cm.
- **4.** Ensure sufficient ventilation.
- **5.** Fix firmly the rotor on the motor shaft.
- **6.** Avoid unbalance.
- 7. Load opposite buckets with the same accessories.
- **8.** Centrifugation of the test tubes of different dimensions. In principle it is possible to centrifuge test tubes of different dimensions, however it is absolutely necessary in such cases that opposite round carriers have to be the same. The test tubes shall be not only inserted symmetrically but round carriers and their hangers shall be equally loaded. It is not allowed to operate centrifuge with asymmetric loads applied to rotors and buckets.
- **9.** Load all places in rotors.
- **10.** Fill test tubes outside the centrifuge.
- 11. Glass tubes shall be test tubes intended for centrifuges of proper strength enabling centrifugation with acceleration up to 5000 x g.
- **12.** Fill in the test tubes with the medium of the same weight, in order to protect the centrifuge against unbalance.
- 13. Lubricate the rotor journal pins.
- 14. Use only accessories kept in good condition.
- 15. Protect equipment against corrosion using accurate preventive maintenance.
- **16.** Infectious materials could be processed in closed buckets only.
- 17. It is prohibited to centrifuge explosive and inflammable materials.
- **18.** It is prohibited to centrifuge substances prone to reacting in result of supplying high energy during centrifugation.

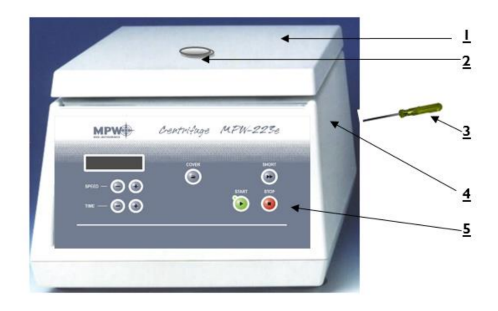
#### 5.5. Hazards and precautions

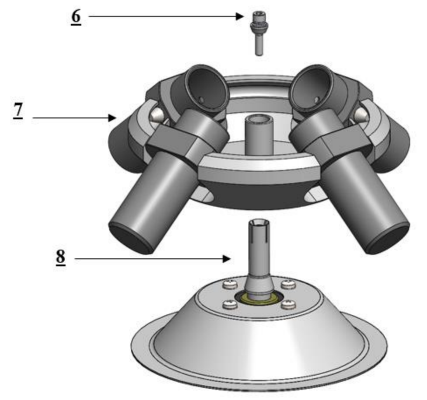
- 1. Prior to starting the trial of switching the centrifuge on, one shall read exactly all sections of this instruction in order to ensure smooth run of operation, avoiding damages of this device or its accessories.
- 2. Centrifuge can be operated by laboratory personnel getting acquainted with the Instruction Manual.
- 3. Centrifuge must not be transported with the rotor mounted on the motor shaft.
- **4.** One must use original rotors, test-tubes and spare parts only.
- **5.** In case of faulty operation of the centrifuge one shall ask for assistance of service of the MPW MED. INSTRUMENTS Company or its accredited representatives.
- **6.** It is prohibited to switch the centrifuge on if it is not installed properly or rotor is not fitted correctly.
- 7. The centrifuge must not be operated in places where explosion hazard appears as it is not of explosion-proof make.
- **8.** It is prohibited to centrifugate materials which could generate inflammable or explosive mixtures when in contact with air.
- 9. It is prohibited to subject to centrifugation toxic or infectious materials without taking proper safety measures (work in properly adapted rooms, personal safety equipment). Proper disinfection procedures have to be carried out when dangerous substances contaminated the centrifuge or its accessories.
- **10.** One must not open the cover manually in emergency procedure, when rotor is still turning.
- 11. One must not exceed limit load 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 limit the speed (see point 7.3.3 "Maximum load").
- **12.** One must not to use the rotors, buckets and round carriers with symptoms of corrosion or other mechanical defects.
- 13. One must not subject to centrifugation substances of high corrosion aggressiveness, which could cause material impairment and lower mechanical properties of rotors, buckets and round carriers.
- **14.** One must not use rotors and accessories not admitted by the manufacturer. It is permitted however to use commercial glass and plastic test tubes intended by manufacturer of these test tubes for centrifugation in laboratory centrifuges. It is distinct warning against using accessories not specified in the *User manual*. Cracking of test tubes not intended for centrifugation can result in dangerous unbalance.
- **15.** One must not carry out centrifugation with the rotors with taken off or not tight driven caps.
- 16. One must not lift or shift the centrifuge during operation and rest on it.
- 17. One must not stay in the safety zone within 30 cm distance around the centrifuge neither leave any things, e.g. glass vessels, within this zone.
- **18.** It is prohibited to put any things on the centrifuge.

## 6. Operation of the centrifuge

## **6.1.** Service elements





- 1. Cover of the centrifuge
- 2. Viewing port
- 3. Key for emergency lid opening
- 4. Emergency cover release
- 5. Control panel
- 6. Clamping bolt
- 7. Rotor
- 8. Motor shaft

#### **6.2.** Mounting of the rotor and accessories

- 1. Connect the centrifuge to mains (master switch at back wall of the centrifuge).
- 2. Open the cover of the centrifuge pushing the pushbutton COVER.

  Prior to putting the rotor in one has to check if rotating chamber is free of impurities, e.g. such as dust, glass splinters, residues of fluids that must be taken away.
- **3.** One shall release with special spanner clamp on the motor shaft and fit the rotor on the motor shaft driving it home on the cone.
- **4.** Screw-in the bolt for fixing the rotor (clockwise) and screw it tightly home with the supplied spanner.
- 5. Swing-out rotor have to be provided with the buckets in all seats.

  One should to remember that every buckets swings individually. Bucket suspension studs should be lubricated periodically with vaseline.
- **6.** In the case of rotors designed with the cover they must not be used without it. Rotor covers must be closed exactly. Rotor covers ensure smaller drags of the rotors, proper setting of the test-tubes and airtight sealing.
- 7. One should use only buckets intended for selected types of the rotor see p. 2.1. "Accessories".
- **8.** Fill test tubes outside the centrifuge.
- **9.** Put on or screw the caps on vessels and rotors (when they have such).
- **10.** In the case of centrifuging in angle rotor, test tubes (buckets) have to be filled properly in order to avoid overflows.
- 11. CAUTION: Centrifuge will tolerate small weight differences occurring during loading of rotors. However it is recommended to equalize vessels loads as much as possible in order to ensure minimal vibrations during operation.
- 12. Maximum unbalance amounts up to 15 g.
- 13. In order to prolong lifetime of the rotor and gaskets rotors shall be lubricated with the maintenance oil, while gaskets and threaded parts shall be lubricated with Vaseline (cat. no. 17201 basic accessories).
- **14.** For replacement of the rotor one shall release clamping by several turns of the bolt and then using both hands grab the rotor at opposite sides taking it away from drive shaft by pulling it up.

#### **6.3.** Construction and safety measures

The centrifuge has rigid self-supporting structure. Housing is made of plastic while front is made of steel sheet. Cover is fixed on steel axles of hinges and from the front is locked with electromagnetic lock blocking possible opening during centrifugation. Bowl forming the rotation chamber is made of acid resistant steel sheet.

#### 6.4. Drive

Drive constitutes brushless induction motor of low noise level, free of carbon brushes. This solution eliminated the danger of contamination the preparations with carbon dust.

#### 6.5. Data setting and read-out

Data setting and read-out system forms hermetically closed keyboard with distinctly accessible operation points. Easily readable display signalling individual performed operations facilitates to operator programming of condition of the centrifuge.

Operation of the centrifuge is simple and self-evident.

#### 6.6. Controls

Microprocessor control system being used in the centrifuge ensures the following possibilities of setting of parameters of operation:

- stepwise rotational speed selection within the range from 300 up to 4000 rpm every 100 rpm,
- setting of the centrifugation time within the range from 1 up to 99 minutes,
- selection of "SHORT" short duration operation setting for pre-programmed speed.

#### 6.7. Safety devices

Apart from the above described passive devices and safety measures there exist as well active devices and elements as follows:

#### 6.7.1. Cover lock

The centrifuge can be started only with properly closed cover. The cover can be opened only after stopping the rotor. In the case of emergency opening of the cover during operation the centrifuge will be immediately switched-off and the rotor will be braked until stopping completely. With opened cover, the drive is completely disconnected from power which makes it impossible to start the centrifuge.

#### **Emergency cover release**

In case of e.g. power failure there still exists possibility of manual opening of the cover. At right side of the casing there is situated small blanked hole, where one shall put key (cat. no.17162) or bar  $\phi$  2 mm and push it and cover opens by itself.

CAUTION! Cover can be released and opened provided that rotor will be in rest state.

#### 6.7.2. Rest state check

Opening of the centrifuge cover is possible only with the rotor in the state of rest. This state is being checked by the microprocessor which recognizes and signals the rest state prior to opening the cover with letter S (Stop).

### 6.7.3. Unbalanced load checking system

The centrifuge is equipped in unbalance sensor for protection. Drive is switched-off during acceleration or operation of the centrifuge when loads of opposite buckets or carriers in rotor are unbalanced and message **U** will be displayed.

**CAUTION!!!** See paragraph 9.1./subparagraph 5.

### **6.8.** Increase in temperature

In uncooled centrifuges, the temperature in the rotor chamber, rotor and sample can increase to above 40°C, based on the run time, g-force (rcf)/speed and ambient temperature.

## 7. Description of the centrifuge operating elements

Power switching ON/OFF is carried out with master switch situated on back of the centrifuge. All settings on the centrifuge are done by means of the control panel. Panel comprises control pushbuttons, displays and signalling LEDS.

## 7.1. Control panel



Control panel placed on front casing wall serves for controlling centrifuge operation. Control panel comprises the following elements:

- 1. Upper display field: 4 digits (rpm) RCF 4 digits (x g)
- 2. Lower display field: 4 digits (m/s) S (STOP), O (opened cover), U (unbalance)
- 3. Error signalling
- 4. Rotor status signalling **STATUS START** blinking rotor rotates, not illuminated rotor does not rotate.

## 5. Function key **START**



serves for starting centrifugation program with parameters presented on display.

#### 6. Function key **STOP**



serves for:

- interrupting centrifugation program in any program phase and braking the rotor,
- saving of preset SPEED and TIME centrifugation parameters.

#### 7. Function key **COVER**



serves for opening of the cover.

#### 8. Function key **SHORT**



serves for short duration operation.

## 9. Function key **SPEED**



serve for speed programming

## 10. Function key **TIME**



serve for time programming.

## 7.2. Switching the centrifuge on

After switching power ON the control system calls recently implemented program and displays in relevant fields rotational speed, duration of centrifugation and cover opening status. Provided that rotor in the centrifuge is stopped, it is possible to open the cover by means of **COVER** key.



Stopped rotor status is displayed as a S letter symbol in the display field. When this symbol is not already displayed, then one must wait till this rotor stops and the above mentioned symbol appears.

#### 7.2.1. Selection of the program

Control panel can save 1 program preset by the user. Program acceptance consists in pushing **STOP** key.



#### 7.2.2. Start of the program

After acceptance of the program and checking if rotor was mounted, centrifuge can be started with pushing **START** key, provided that cover is closed.



#### 7.2.3. End of the centrifuging

After termination of time of centrifugation preset in the program, braking follows. At the end of deceleration the rotational speed drops at slower rate in order to ensure soft settling of rotor carriers. Stopping is followed by buzzer signal and is displayed by **S** letter symbol. After pushing **COVER** pushbutton the cover opens and **O** symbol is displayed.

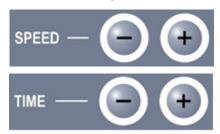


#### 7.2.4. Emergency stop

At any time during centrifuging it is possible to interrupt the process and stop the rotor quickly with single pushing of **STOP** key.

#### 7.2.5. Programming

Programming mode is activated with pushing **SPEED** and **TIME** (+) (-) keys after selection of parameters of the program which one would like to save or change.



Acceptance of preset parameters is done by pushing STOP key. One can save one program only.



Mathematical relations

#### 7.2.6. Counting modes of the centrifuging time

The centrifuge offers two modes of counting run time:

- The time is counted **from the start centrifuging** (indicated by **T**: on the screen)
- The time is counted **from reaching the preset rpm** (indicated by **T**/ on the screen)

Counting modes of the centrifuging time are changed by simultaneously pushing keys form group **TIME** by 4 seconds. While rotation or stationary modes can be changed.

In the case of centrifuging started with the **START** button:

- mode T: (time counted from the start centrifuging)
   time is counted descending from pressing the START button to the expiry of the set centrifugation time or interrupt the STOP button. Then the braking time is calculated (ascending).
- mode T/ (time counted from reaching the preset rpm)
   time is counted descending from reaching the preset rpm until the expiration time of centrifuging or interruption by the STOP button. During the braking process, the remaining time is flashing.

In the case of centrifuging started with the **SHORT** button:

- mode T: (time counted from the start centrifuging)
   time is counted ascending from pressing the SHORT button to stop the rotor.
- mode T/ (time counted from reaching the preset rpm)
   time is counted ascending from reaching the preset rpm, as long as the SHORT button is pressed.
   During the braking process, the time display flashes and the elapsed centrifugation time is displayed.

## 7.3. Dependencies math

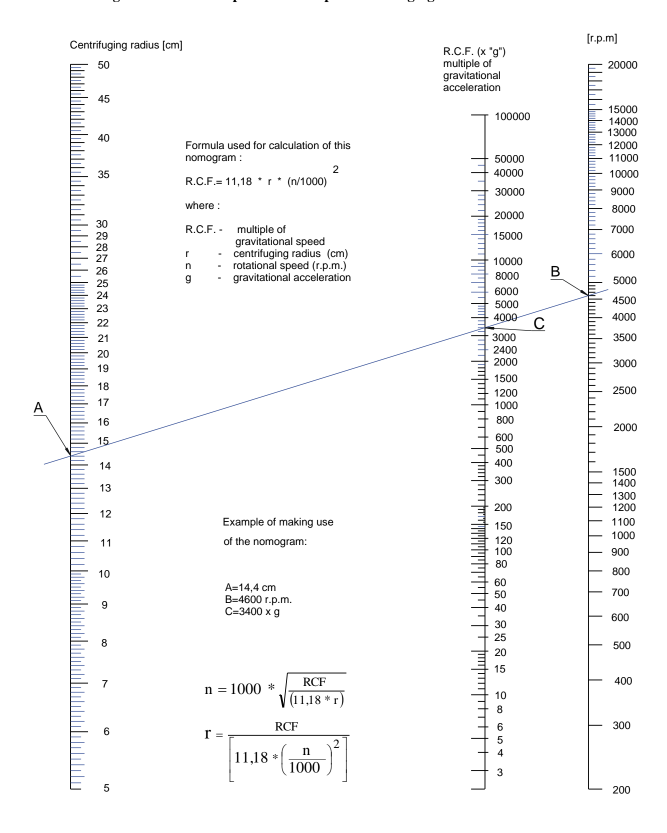
## 7.3.1. RCF – relative centripetal force

RCF acceleration is the acceleration generated by the rotor rotary motion acting upon tested product and it can be calculated according to the formula:

Depending on the distance of particles of the tested product from the axis of rotation one can find from above formula minimum RCF, average RCF or maximum RCF. On the basis of preset RCF value and given radius of the bottom in the bucket one can calculate from the formula the rotational speed to be set in the program of centrifuging. Selection of the time of sedimentation and the RCF value shall be carried out experimentally for a given product.

Once every 100 rpm electronic circuit automatically calculates and displays averaged RCF value.

## 7.3.2. Nomogram of relationship - rotational speed/centrifuging radius/RCF



#### 7.3.3. Maximum load

In order to avoid overloading of the rotor one shall observe maximum load which is recorded on every rotor. Maximum permissible load is reached when all test-tubes are filled with the fluid with 1.2 g/cm<sup>3</sup> density. If density of the centrifugated liquid is higher than 1.2 g/cm<sup>3</sup>, then test-tubes could be filled only partially or one shall limit operation speed of the centrifuge that is being calculated from the formula:

$$n_{perm} = n \max * \sqrt{\frac{1,2}{\gamma}}$$

$$\gamma = \text{specific gravity } \left[ \frac{G}{cm^3} \right]$$

n<sub>max</sub> - maximum rotational speed (RPM)

n<sub>perm</sub> - permitted speed

## 8. Cleaning, disinfection, maintenance

**CAUTION!!!** Use safety gloves for operations specified below.

#### **8.1.** Cleaning of the centrifuge

Prior to start of cleaning and disinfection of the centrifuge one shall put the safety gloves on. For cleaning shall be used water with soap or other water soluble mild detergent. One should avoid corrosion inducing substances and aggressive substances. It is prohibited to use alkaline solutions, inflammable solvents or agents containing abrasive particles.

#### 8.2. Cleaning of the accessories

In order to ensure safety operation one shall in regular way carry out periodical maintenance of the accessories. Manufactured rotors, buckets and round carriers have to withstand steady high stresses originated from the centrifugal force. Chemical reactions as well as corrosion (combination of variable pressure and chemical reactions) can cause corrosion or destruction of metals. Hard to observe surface cracks increase gradually and weaken material without visible symptoms. In the case of observation of surface damage, crevice or other change, as well the corrosion, given part (rotor, bucket, etc.) shall be immediately replaced. In order to prevent corrosion one has to clean regularly the rotor together with the fastening bolt, buckets and round carriers. Cleaning of the accessories shall be carried out outside of the centrifuge once every week or still better after each use. Then those parts shall be dried using soft fabric or in the chamber drier at ca. 50° C. Especially prone to the corrosion are parts made of aluminium. For cleaning them one should use very neutral agent of pH value within 6÷8 range. It is forbidden to use alkaline agents of pH above 8. In this way substantially is increased useful service life and diminished susceptibility to corrosion. Accurate maintenance also increases service life and protects against premature rotor failures. Corrosion and damages resulting from insufficient maintenance could not be object of claims lodged against the manufacturer.

#### 8.3. Sterilization and disinfection of the rotating chamber and accessories

All standard disinfecting agents can be used. The centrifuge and the equipment are made of different materials, which should be taken into account. Consider the temperature resistance of different materials when using steam for sterilisation. It should be mentioned that air-tight containers should be used for centrifuging, for example, infectious materials in order to prevent them from penetrating the centrifuge.

Containers and rotors can be autoclaved at 121°-124° C for 15 minutes at 215 kPa. The centrifuge shall be disinfected with disinfecting agents used normally in the health care sector, (for examples look at & 2.2.).

The user is responsible for disinfecting the centrifuge properly, if a dangerous material has been spilled outside or inside the unit. Always wear protective gloves when performing the work described above.

#### 8.4. Lubrication

The rotor pins shall be always lubricated with the Vaseline (cat. no. 17201 – basic accessories). In this way is ensured uniform deflection of the buckets and quiet centrifuge operation.

#### 8.5. Glass cracking

In the case of glass cracking one shall wear safety gloves and all debris shall be accurately removed. Rubber inserts shall be exactly cleaned or possibly replaced. Otherwise one has to take into account the following possibilities:

- Glass particles left in the rubber cushion (pad) will cause once more glass cracking.
- Glass particles left in containers make impossible uniform deflecting of the buckets and round carriers resulting in unbalance.
- Glass particles left in the rotor chamber cause metal abrasion because of strong air circulation.

This dust will not only contaminate the centrifuge chamber, rotor, buckets, carriers and centrifuged material but will cause as well damages of surfaces of the accessories, rotors and the centrifuge chamber. For complete removal of glass particles and metal dust from the rotor chamber it is recommended to place on the bowl strip of vaseline (from the top down to bottom). Then rotor shall operate for several minutes at moderate speed. Glass and metal particles will collect on lubricated area and could be easily removed with the piece of cloth together with the grease. This operation can be repeated in case of need.

## 9. Emergency conditions – service

### 9.1. Troubleshooting

Majority of faults could be cancelled by switching the centrifuge OFF and then ON. After switching the centrifuge ON shall be displayed parameters of the recently implemented program and buzzer signals consisting of four successive tones. In the case of short-duration power failure the centrifuge terminates cycle.

Please find below the most frequent faults and their repair metods.

1. Lack of display and check buzzer:	Remedies:
Is mains socket live?	Check mains socket fuse.
Is supply cable plugged into mains?	Plug correctly supply cable.
Is input fuse good?	Replace input fuse (rated data on rating plate).
Is master switch switched ON?	Switch ON power supply.
The above was checked and still there is no	Call service.
display active and no check buzzer sound.	
2. Centrifuge does not start	Remedies
START key pushing does not generate	
reaction or single tone only.	
Rotor stopping symbol <b>S</b> is not displayed yet.	Wait till rotor stops and the rotor stopping symbol is
	displayed
Cover opening symbol $\mathbf{O}$ is displayed.	Close cover. S symbol that means stop should be displayed.
LED STATUS diode is blinking.	Centrifugation cycle in progress, push STOP key or wait till
	cycle ends.
Indications show a cycle in progress but the	Switch power supply OFF/ON. If fault still persists then call
motor does not start	service.

3. Programming function not active	Remedies
It is impossible to record parameter values to	Call service.
memory, last recorded program can not be	
recalled. Disturbances on displays possible	
too.	
4. Centrifuge starts but does not accelerate	Remedies
E symbol displayed after stopping. Drive	Wait for 15 minutes and switch again after opening and
overload	closing the cover.
5. Centrifuge starts and accelerate then	Remedies
decelerate and stops.	
Unbalanced load symbol ${f U}$ is displayed	Check:
Offence of acceptable unbalance value of the	Rotor screw fixing,
rotor of test tubes.	Symetrical load rotor with test tubes.
	Equalization of vessels loads.
6. One can not open the cover	Remedies
Rotor stopping S symbol not displayed yet,	Rotor is still rotating. Wait for stopping of the rotor and
after pushing cover opening key single tone is	displaying of the $S$ symbol.
audible.	
Nothing is displayed.	Check the centrifuge power supply.
Rotor stopping <b>S</b> symbol is displayed, but	Call service.
cover cannot be opened.	

## 10. Safety work

## 10.1. Safety work inspection procedures

From the point of view of operational safety the centrifuge has to be subjected to inspection carried out by authorized service engineer or especially trained experts at least once every year in the state of operational readiness. The reason for more frequent inspection could be for instance more frequent unbalance cases or corrosion inducing environment. Results of inspections, repairs and tests have to be recorded and kept on file. Operating Instruction shall be stored in the centrifuge use place.

#### 10.2. Inspection procedures carried out by the operator

Operator has to pay special attention to the fact that the centrifuge parts important because of safety reasons are not damaged.

This remark is specifically important for:

- 1. Motor suspension.
- 2. Motor shaft concentricity.
- 3. Fixing the pins in the bucket
- 4. Centrifuge accessories and especially structural changes, corrosion, preliminary cracks, abrasion of metal parts.
- 5. Screw joints.
- 6. Inspection of the rotor assembly.
- 7. Inspection of bioseals of the rotors if such are used.

## 11. Conditions of repairs

Manufacturer grants to the Buyer a guarantee on conditions specified in the Guarantee Certificate. Buyer forfeits the right to guarantee repair when using the device inconsistently with the Operating Instruction provisions, when damage resulted 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 disinfection. Information about authorized service workshops could be obtained from the Manufacturer, i.e.

## 12. Manufacturer's data

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

tel. +48 22 610 56 67 service +48 22 610 81 07 fax +48 22 610 55 36

internet: http://www.mpw.pl e-mail: mpw@mpw.pl

## 13. Information about Distributor



## **DECLARATION OF CONFORMITY**

Product Laboratory centrifuge

Model MPW-223e

Product classification on the basis of

the Directive 98/79/EC self-testing

**Product complies with the requirements:** 

• Directive 98/79/EC (IVD), including the requirements of harmonised standards:

PN-EN ISO 13485:2012 PN-EN ISO 18113-3:2011

PN-EN ISO 13485:2012/AC:2013-03 PN-EN 61010-2-101:2005

PN-EN 13612:2006 PN-EN 61326-2-6:2013-08

PN-EN ISO 14971:2012 PN-EN ISO 62366:2008

· selected harmonized standards of Directive 2006/95/EC (LVD):

PN-EN 61010-1:2011 PN-EN 61010-2-020:2008

Directive 2004/108/WE (EMC)

· standard PN-EN ISO 15223-1:2012

Wojciech Vojszewski mgr Hanne Maltzenska

"MPW MED. INSTRUMENTS" SPÓŁDZIELNIA PRACY w Warszawie

Warsaw, 13.11.2014

# "MPW MED. INSTRUMENTS" SPÓŁDZIELNIA PRACY

Non classified to list A or B and not for

Warsaw, 46 Boremlowska Street
Quality policy in line with ISO 9001:2008
Certifying authority



nr 10.223e.03

## **DECLARATION OF DECONTAMINATION**

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 decontamination						
	(see user manual)						
3.	Decontamination carried out by:						
	– name:						
4	Date and deveations						
4.	Date and signature						

## **DECLARATION OF DECONTAMINATION**

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

5.	Device							
	– type:							
	– serial No.:							
6.	Description of decontamination							
	(see user manual)							
7.	Decontamination carried out by:							
	– name:							
8.	Date and signature							