

MPW-260

MPW-260R

MPW-260RH



MPW - 260

SPEED	4300	0
RCF	2486	0
TIME	00:02:00	00:02:00

MPW MED. INSTRUMENTS

UP, DOWN, LEFT, RIGHT, SET, BACK

SHORT, START, STOP, COVER, BACK

PDF





	MPW-260	MPW-260R	MPW-260RH
ⓘ	230V 50/60Hz; 120V 50/60Hz [option 100, 110, 127V 50/60Hz]	230V 50Hz; 230V 60Hz; 120V 60Hz [option 100, 110, 127V 60Hz]	230V 50Hz; 120V 60Hz [option 100, 110, 127V 60Hz]
⚡	250 W	600 W	800 W
🗑️	500 ml	500 ml	500 ml
🌀	90 ÷ 18 000 RPM, step 1RPM	90 ÷ 18 000 RPM, step 1RPM	90 ÷ 18 000 RPM, step 1RPM
RCF max.	24 270 x g, step 1 x g	24 270 x g, step 1 x g	24 270 x g, step 1 x g
🕒	1s ÷ 99h 59min 59s + -, step 1s	1s ÷ 99h 59min 59s + ∞, step 1s	1s ÷ 99h 59min 59s + ∞, step 1s
📏	315 x 365 x 495mm [HxWxD]	315 x 365 x 660mm [HxWxD]	315 x 365 x 660mm [HxWxD]
☀️	-	[-20°C ÷ +40°C <sup>1</sup> ], step 1°C	[-20°C ÷ +55°C <sup>1</sup> ], step 1°C
📊	22,5/24,6kg [230V/120V]	42,2/44,3kg [230V/120V]	43,9/46,1kg [230V/120V]
Cat. No.	10260/2-56 [230V 50/60Hz] 10260/1-56 [120V 50/60Hz]	10260R/2-5 [230V 50Hz] 10260R/2-6 [230V 60Hz] 10260R/1-6 [120V 60Hz]	10260RH/2-5 [230V 50Hz] 10260RH/1-6 [120V 60Hz]

**MPW-260, MPW-260R and PW-260RH centrifuge** is a family of universal, table, medium-sized centrifuges. The accuracy of setting high centrifugation parameters with the possibility of their registration, and the availability of high-speed angular rotors [RCF above 14,000 x g] and low-speed horizontal rotors [RCF below 6,300 x g], as well as the variety of accessories allow the centrifugation of samples from 0.2 ml to 100 ml [including hematocrit capillaries]. Thus, centrifuges are used, among others, in blood preparatory procedures and urinalysis in medical and veterinary laboratories, in molecular biology for isolation, purification and evaluation of the quality of DNA and RNA nucleic acids in scientific and biochemical laboratories, for sludge dewatering in laboratories of environmental protection and sewage treatment plants, and many others.



automatic rotor  
identification

<sup>1</sup> Time and possibility of obtaining a set temperature is dependent on multiple factors, including: established RPM, rotor type, ambient temperature.

## FEATURES

effective ventilation system [MPW-260]

with cooling [MPW-260R]

with cooling and heating [MPW-260RH]

temperature +4°C ensured for maximum speed of each rotor [MPW-260R; MPW-260RH]

delayed start function

start when preselected temperature is reached [MPW-260R; MPW-260RH]

initial cooling without/with centrifuging, cooling after centrifuging, precise temperature stabilization [MPW-260R; MPW-260RH]

maintenance-free induction motor

modern software system

large graphic LCD [MPW-260RH] - blanking the screen after a period of inactivity

preselected and real values of speed, RCF, time shown on the display at the same time [MPW-260]

preselected and real values of speed, RCF, time and temperature shown on the display at the same time [MPW-260R; MPW-260RH]

100 user programs

10 acceleration/deceleration curves

programming of multi-section acceleration/deceleration curves

RPM/RCF adjustment

two modes of time calculation: from start key pressing or from reaching preselected speed

continuous operation mode - HOLD

SHORT time operation mode

manual centrifugal radius adjustment [with automatic RCF correction]

possibility of changing of parameters during centrifuging

automatic rotor identification

automatic lid opening

centrifuging parameters recording - MPW Editor - PC computer [USB]

menu language setting [PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ]

selected functions blocking, password protection

manual adjustment of density of samples >1,2g/cm<sup>3</sup> [with automatic maximum speed correction]

stainless steel rotor chamber

## SAFETY

unbalance sensor

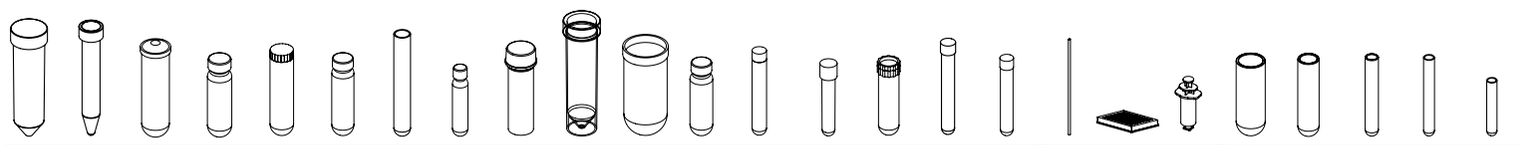
lid locking during rotor running

start blocking at opened lid

emergency lid lock release

product conforming with the EN-61010-1 and EN-61010-2-020, EN-61010-2-101 standards





MULTIPURPOSE TUBES														SPECIAL PURPOSE TUBES			GLASS TUBES								
30 x 117	17 x 120	29 x 102; 28.8 x 106.7	25.5 x 94.3	25.4 x 103.2	25.4 x 101.8	16 x 113	16 x 81.5	25 x 94	30 x 115	45.2 x 103.7	25.5 x 94	16.8 x 113.7; 16 x 106	16 x 100	17 x 70	11.5 x 92	12 x 85	1,4 x 75	86 x 128 x 15/11.5	b.d.	44 x 100; 35 x 100	25 x 100	16 x 100	12 x 100	12 x 75	
Falcon®	Falcon®	Nalgene®, Nalgene® type	Nalgene®	Nalgene® type	Nalgene®	Nalgene®	Nalgene®	Sterilin® Skirted	skirted type	plastic type	plastic type	plastic type	plastic type	plastic type	plastic type	plastic type	capillaries	MTP	Arthrex ACP®	glass type	glass type	glass type	glass type	glass type	
50	15	50	30	30	28	15	10	30	50	100	30	14; 10	13	10	6	5	0.04	28.8	15	100; 50	25	10	7	5	
8	8	8	8	8	8	8						8	8								8	8	8	8	
	10					10	10					10		10	10								10	10	10
	30					30	30					30		30	30							30	30	30	
														10											
4	4	4	4	4					4	4										4	4				
	12					12	12					12		12	12							12	12	12	
	8					8	8					8		8	8							8	8	8	
				12		12						12	12												
10	10	10	10	10	10	10						10	10		10	10						10	10	10	10
	24					24	24					24		24	24								24	24	24
6	6	6	6	6	6	6						6	6		6	6						6	6	6	6
4	4	4	4	4	4	8	28, 20	4	4	4	4	28, 20, 8	20	20	48, 32, 8	48, 32				4	4	28, 20, 8	48, 32, 8	48, 32	
																		2							
																	24								

	S-LINE				M-LINE			
								
	<b>MPW-54</b>	<b>MPW-55</b>	<b>MPW-56</b>	<b>MPW-150R</b>	<b>M-UNIVERSAL</b>	<b>M-DIAGNOSTIC</b>	<b>M-SCIENCE</b>	<b>MPW-260</b>
	120 ml	48 ml	120 ml	90 ml	500 ml	500 ml	100 ml	500 ml
RCF max.	1 137, 3 122 x g	15 279 x g	3 341 x g	21 382 x g	24 270 x g	4 830 x g	24 270 x g	24 270 x g
RPM max.	3 500, 5 800	14 500	6 000	15 000	18 000	6 000	18 000	18 000
	-	-	-	-20°C + +40°C	-	-	-	-
Number of rotors (angleswing-out)	3/0	4/0	5/0	8/0	20/5	9/7	9/0	19/4
Rotor auto-recognition	-	-	-	•	•	•	•	•
Language	EN	EN	EN	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ
Cover tightening	-	-	-	-	-	-	-	-
User programs	-	9	-	100	100	100	100	100

	M-LINE		L-LINE				XL-LINE	
								
	<b>MPW-260R</b>	<b>MPW-260RH</b>	<b>MPW-351e</b>	<b>MPW-352</b>	<b>MPW-352R</b>	<b>MPW-352RH</b>	<b>MPW-380</b>	<b>MPW-380R</b>
	500 ml	500 ml	800 ml	1 000 ml	1 000 ml	1 000 ml	3 000 ml	3 000 ml
RCF max.	24 270 x g	24 270 x g	3 509 x g	29 703 x g	30 065 x g	30 065 x g	31 876 x g	31 876 x g
RPM max.	18 000	18 000	4 500	18 000	18 000	18 000	18 000	18 000
	-20°C + +40°C	-20°C ÷ +55°C	-	-	-20°C + +40°C	-20°C + +55°C	-	-20°C + +40°C
Number of rotors (angleswing-out)	19/4	19/4	2/2	25/6	25/6	25/6	13/3	13/3
Rotor auto-recognition	•	•	-	•	•	•	•	•
Language	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	EN	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ	PL, EN, ES, IT, PT, DE, RU, SE, FR, CZ
Cover tightening	-	-	-	•	•	•	•	•
User programs	100	100	-	100	100	100	100	100



46 Boremlowska Street  
04-347 Warsaw Poland

**MPW MED. INSTRUMENTS**  
www.mpw.pl

E-mail: mpw@mpw.pl  
Phone.: +48 22 610 56 21  
Fax: +48 22 610 55 36

