

MIKRO 220/220 R Microlitre Centrifuges classic/cooled



MIKRO 220/220 R

MIKRO 220 and 220 R are powerful, compact benchtop centrifuges for processing microlitre tubes of 0.2 ml to 2.0 ml. The refrigerated MIKRO 220 R also accommodates tubes up to a volume of 50 ml.

The MIKRO 220 and 220 R centrifuges are used in clinical laboratories as well as in genetic research, virology and bacteriology. Capacity, performance and cooling of the MIKRO 220 R are specifically designed to meet the demands of sample preparation for PCR applications.

Quiet and smooth running contribute to a good working atmosphere.

PERFORMANCE



- High RCF:
 31,514 in an angle rotor
 18,516 in a swing-out rotor
- Max. capacity:
 60 x 1.5 / 2 ml (MIKRO 220 / 220 R)
 6 x 50 ml (MIKRO 220 R)
- Extremely short run-up and run-down times even with rotors attaining higher speeds

DESIGN

- Metal housing
- Metal lid
- Centrifuging chamber of stainless steel
- Viewing port in the lid

USER-FRIENDLINESS

- Powered lid-locking
- Quick-entry foil keypad
- Easily exchangeable rotors
- 10 programmable memories

REFRIGERATION (MIKRO 220 R)

- Infinitely variable setting from
- 20 °C to +40 °C
- Fast cool function

SAFETY

- Lid locking and holding during rotor run
- Emergency lid-lock release
- Motor-overheating protection
- Chamber-overheating protection (with the MIKRO 220 R)
- Imbalance switch-off
- Automatic rotor recognition
- Lid dropping protection



OPERATION AND CONTROL

The display panel and all controls on the MIKRO 220 and 220 R centrifuges have been designed ergonomically. Information on the display is clearly positioned and perfectly legible. During centrifugation, the actual parameter values are indicated.

Nine acceleration and braking ramps, or unbraked run-down, can be preselected. Ramp 9 always corresponds to the shortest possible run-up or run-down time.

The stored parameter combination remains in the memory even after the centrifuge has been switched off.

By entering the rotor radius r/mm, the centrifuge calculates and indicates the rotational speed RPM or the relative centrifugal force RCF.

The twist knob allows quick and easy entry or changing of the parameters.

DIGITAL DISPLAY AND CONTROL PANEL

KEYPAD

₩. Precooling (MIKRO 220 R)

RCF Change-over from RPM to RCF indication

SELECT Selection of parameters START Starts centrifugation / **IMPULS** Short cycle mode

Stops centrifugation manually / STOP

OPEN Opens the lid

ENTRY OF THE PARAMETERS

Р Entry of the program number,

10 programmable memories

T/°C Entry of the temperature in increments

of 1 within a range of - 20 °C to + 40 °C

(MIKRO 220 R)

RCF Entry in increments of 10 **RPM** Entry in increments of 10

r/mm Entry of the radius in mm in RCF mode t/min Entry of the centrifuging time in minutes

and seconds (max. 99 min: 59 sec)

Entry of the acceleration ramp 1 - 9 Entry of the braking ramp 1-9



Keypad of the MIKRO 220 R (N Plus control panel)





capacity in ml	0.2	0.4	0.5	0.8	1.5	2.0
Ø x L in mm	6x18	6x45	8x30 8x45		11)	k 38
Cat. No.			-		2078	0536
lid incl.		8				
rotor Cat. No. 2218						
Cat. No.	20	24	2023		2031 ⁴⁾	-
boring Ø x L in mm	6x	40	8×40		10.2 x 19	11.2 x 41
tubes per rotor			1	2		
max. RCF			25,	718		
radius in mm			7	1		
run-up in sec			1	1		
run-down in sec			10	[] 216		
temperature in °C1)			-	5		

capacity in ml	0.2	0.4	0.5 0.8		1.5	2.0
Ø x L in mm	6x18	6x45	8x30	8x45	113	x38
Cat. No.			-		2078	0536
lid with bio-containment ³⁾ incl.		S				
rotor Cat. No. 1189-A						
Cat. No.	20	24	2023		2031 ⁴⁾	-
boring Ø x L in mm	6x	40	8×40		10.2 x 19	11.2 x 40.9
tubes per rotor			3	0		
max. RCF			21,	255		
radius in mm			9	7		
run-up in sec			2	0		
run-down in sec			22	[O] 385		
temperature in °C1)			+	3		

capacity in ml	0.2	0.4	0.5	0.8	1.5	2.0
Ø x L in mm	6x18 6x45 8x30 8x45 11x38			< 38		
Cat. No.	-				2078	0536
lid with bio-containment ³⁾ incl.						
rotor Cat. No. 1195-A						
Cat. No.	20	24	2023		2031 ⁴⁾	-
boring Ø x L in mm	6x	40	8x	40	10.2 x 19	11.2 x 40.8
tubes per rotor			2	4		
max. RCF			31,	514		
radius in mm			8	7		
run-up in sec			2	6		
run-down in sec			23	[] 371		
temperature in °C1)			+	3		

Lowest attainable temperature in precooled refrigerated centrifuges at max. speed. Lower temperatures can be attained by reducing the speed.
 Tested by the TÜV in conformity with DIN EN 61010, section 2-020.
 For centrifugation at high speeds, we recommend to use form-fitting, phenol-resistant adapters 2031.



capacity in ml	1.8
Ø x L in mm	-
Cat. No.	cryo tubes
rotor Cat. No. 2219	
Cat. No.	-
boring Ø x L in mm	12.5 x 36
tubes per rotor	20
max. RCF	18,407
radius in mm	84
run-up in sec	21
run-down in sec	21 [O] 277
temperature in °C1)	-9

capacity in ml	0.2	0.4	0.5	0.8	1.5	2.0	
Ø x L in mm	6x18	6x45	8×30	8x45	11 x 38		
Cat. No.		2078	0536				
lid with bio-containment 3 incl.		§					
rotor Cat. No. 1158-L							
Cat. No.	20	24	2023		2031 ⁴⁾	-	
boring Ø x L in mm	6x	40	8x40		10.2 x 19	11.4 x 39	
tubes per rotor			4	8			
max. RCF outer/inner			21,255	/18,845			
radius in mm outer/inner			97,	/86			
run-up in sec			2	:1			
run-down in sec			1 22	[] 420			
temperature in °C1)	-4						

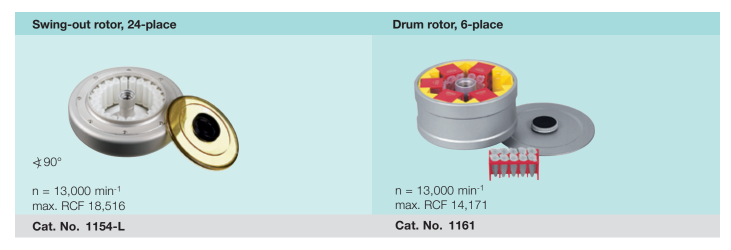
Optional for rotor 2219



lid **Cat. No. 2425**with bio-containment³⁾,
autoclavable



lid **Cat. No. 2423**with bio-containment³⁾,
autoclavable, phenol-resistant



capacity in ml	0.2	0.4	0.5 0.8		1.5	2.0
Ø x L in mm	6x18 6x45		8x30 8x45		11:	x38
Cat. No.			-		2078	0536
lid incl.	Į					
rotor Cat. No. 1154-L						
Cat. No.	20	24	2023		2031 ⁴⁾	-
boring Ø x L in mm	6x	40	8×40		10.2 x 19	11.5 x 38.5
tubes per rotor			2	4		
max. RCF			18,	516		
radius in mm			9	8		
run-up in sec			2	6		
run-down in sec	◯ 27 (◯) 425					
temperature in °C1)			-	2		

capacity in ml	0.2	0.4	0.5	0.8	1.5	2.0	
Ø x L in mm	6x18	6x45	8x45	11)	<38		
Cat. No.	- 2078 (
lid incl.			9				
rotor Cat. No. 1161							
Cat. No.	13	78	1379		1377		
boring Ø x L in mm	6x	40	8.4×43		10.8 x 37		
tubes per rotor	19	92	12	26	60		
max. RCF			14,	171			
radius in mm			7	5			
run-up in sec			1	7			
run-down in sec			1 8	[] 403			
temperature in °C1)			-	3			



Centrifugation in a swing-out rotor makes the pellet collect exactly in the tip of the tube. This facilitates analysis and further processing.

Lowest attainable temperature in precooled refrigerated centrifuges at max. speed. Lower temperatures can be attained by reducing the speed.
 For centrifugation at high speeds, we recommend to use form-fitting, phenol-resistant adapters 2031.

Angle rotor, 6-place, for PCR strips



 $n = 14,000 \text{ min}^{-1}$ max. RCF 18,845

lid (optional) Cat. No. **1162**

Cat. No. (without lid) 1160

Hematocrit rotor, 24-place



 $n = 15,000 \text{ min}^{-1}$ max. RCF 21,382

Cat. No. 1023

capacity in ml	0.2	0.2
Ø x L in mm	6 x 18	-
Cat. No.	-	PCR strips
rotor Cat. No. 1160		
Cat. No.		-
boring Ø x L in mm		6.5 x 15.5
tubes per rotor	48	6x8
max. RCF		18,845
radius in mm		86
run-up in sec		20
run-down in sec	D	22 🚺 377
temperature in °C1)		- 4

standard capillaries, heparinised	basic	mylar-coated	self-sealing and mylar-coated				
Cat. No.	2074	1072	1071				
lid as evaluation disk incl.							
rotor Cat. No. 1023	Se						
Cat. No.		2077	-				
	2011						
boring Ø x L in mm		-					
boring Ø x L in mm capillaries per rotor		24					
		- 24 21,382					
capillaries per rotor							
capillaries per rotor		21,382					
capillaries per rotor max. RCF radius in mm		21,382	1 98				

Whether hematocrit determination or the preparation of samples for bilirubin analysis, the MIKRO 220 / 220 R centrifuges achieve quick results.

As a special feature, the hematocrit rotor is segmented into 24 chambers, each chamber containing one capillary only. In case a capillary breaks or leaks, fragments and leaked blood stay in the chamber and will not affect other capillaries. The lid of the rotor is evaluation disk and cover in one. This ensures fast and easy determination of the hematocrit value right after centrifugation.

ROTORS AND ACCESSORIES (for MIKRO 220 R only)



capacity in ml	5	2.6-2.9	2.7-3	1.6-5		
Ø x L in mm	12x75	13×65	11×66	13x75		
Cat. No.	0553 ²⁾	blood c	ollectio	n tubes		
rotor Cat. No. 2226						
Cat. No.		11	27			
boring Ø x L in mm		13.2	x53			
tubes per rotor		1	2			
max. RCF ²⁾		2,9	163			
radius in mm		10	06			
run-up in sec		1	0			
run-down in sec	10 IOI 105					
temperature in °C1)		-2	20			

capacity in ml	5	6	10	2.6-2.9	2.7-3	4-5.5	1.6-5	4-7
Ø x L in mm	12×75	12×82	17×70	13×65	11 x 66	15×75	13x75	16x75
Cat. No.	0553 ²⁾	0553 ²⁾ 0501 ²⁾ 2079 blood collection tube					n tubes	
			J	E E				
rotor Cat. No. 1020								
Cat. No.	11	31	1132	1131		1132	1131	1132
boring Ø x L in mm	13>	< 53	17.5×53	13)	< 53	17.5 x 53	13 x 53	17.5×53
tubes per rotor				8	3			
max. RCF ²⁾				2,8	379			
radius in mm				1(03			
run-up in sec				1	0			
run-down in sec				10	[] 60			
temperature in °C1)				- 2	20			

²⁾ Please note that the RCF values indicated refer only to rotor performance. The max. permissible RCF of tubes used should be verified with the individual manufacturers. The max. RCF for glass tubes annotated with footnote ²⁾ is 4,000.

ROTORS AND ACCESSORIES (for MIKRO 220 R only)



By also accepting rotors for tubes up to 50 ml, the refrigerated MIKRO 220 R enables an extended range of applications.

With the robust angle rotors even large volumes can be accelerated to considerable speeds.

capacity in ml	7	15	25	50	9–10	10	15	50	30	50
Ø x L in mm	12×100	17×100	24×100	34×100	16×92	15×102	17 x 120	29×115	26×95	29×107
Cat. No.	05782)	0518 ²⁾	0519 ²⁾	0521 ²⁾		llection/ tubes	0509	0513	0545	0546
				J						
rotor Cat. No. 1016										
Cat. No.	1632	1635	1633	-	16	35	1631	1641	1633	1634
boring Ø x L in mm	13×92	17.5×95	26×88	35×96	17.5	x 95	17×98	30×98	26 x 88	29×95
tubes per rotor	18		6		(3	6	3	(3
max. RCF ²⁾	3,944	3,783	3,703	4,025	3,7	'83	3,824	3,824	3,703	3,904
radius in mm	98	94	92	100	9	4	95	95	92	97
run-up in sec					1	4				
run-down in sec					1 7	[] 373				
temperature in °C1)					- 2	20				

capacity in ml	5	15	1.1–1.4	2.6-2.9	2.7-3	4.5–5	4.9	7.5-8.2	9–10	10	1.6-5	4-7	8.5–10	15
Ø x L in mm	12x75	17×100	8×66	13×65	11×66	11×92	13×90	15×92	16×92	15 x 102	13×75	13×100	16×100	17 x 120
Cat. No.	0553 ²⁾	0518 ²⁾		blood collection/urine tubes								0509		
													J	
rotor Cat. No. 1015			•											
Cat. No.	1054-A	-	1054-A			-				1054-A	1058	-	-	
boring Ø x L in mm	13.5×60	17.7 x 88		13.5 x 60				17.7 x 88			13.5 x 60	13.5 x 79	17.7 x 88	17.7 x 88
tubes per rotor	12	12		12				12			12	12	12	6
max. RCF ²⁾	3,300	4,146	3,300			4,146				3,300	4,146			
radius in mm	82	103	82			103				82	103			
run-up in sec		14												
run-down in sec		[O] 16 [O] 291												
temperature in °C1)		-20												

¹⁾ Lowest attainable temperature in precooled refrigerated centrifuges at max. speed. Lower temperatures can be attained by reducing the speed.

² Please note that the RCF values indicated refer only to rotor performance. The max. permissible RCF of tubes used should be verified with the individual manufacturers. The max. RCF for glass tubes annotated with footnote ²⁾ is 4,000.

TECHNOLOGY	MIKR	0 220	MIKRO 220 R						
Microlitre centrifuge, without rotor	clas	ssic							
Power supply*)	200 - 240 V 1 ~	100 - 127 V 1 ~	200 - 240 V 1 ~	100 - 127 V 1 ~					
Frequency	50 – 6	60 Hz	50 Hz	60 Hz					
Consumption	510 VA	510 VA	850 VA	950 VA					
Emission	EN 55011 group 1, class B, EN 61000-3-2, EN 61000-3-3	FCC class B	EN 55011 group 1, class B, EN 61000-3-2, EN 61000-3-3	FCC class B					
Immunity	EN 61000-6-2	-	EN 61000-6-2	-					
Max. capacity	60 x 1.5/2.0 ml								
Max. capacity	48 x 1.5	/2.0 ml	48x1.5/2.0 ml, 6x50 ml						
Max. RPM (speed)	18,000 min ⁻¹								
Max. RCF	31,514								
Running time	1 sec - 99 min : 59 sec, ∞ continuous run, short cycle mode (impulse key)								
Dimensions (HxWxD)	313 x 330	x 420 mm	313 x 330 x 650 mm						
Weight	approx	. 23 kg	approx. 42 kg						
Refrigeration									
Temperature control, infinitely variable		-	from - 20 to + 40 °C						
Cat. No.	2200	2200-01	2205	2205-01					

 $^{^{\}star)}\,$ Other voltages on request.





Hettich centrifuges comply with all relevant EU standards in effect and conform to the European level of quality and safety for medical devices. Evidence is provided by national and international test marks such as IEC 61010 or the CE conformity. The ISO 9001:2000 and ISO 13485:2003 certificates accredited to the company bear witness to the extreme care and responsibility Hettich puts into the manufacturing of centrifuges and their accessories.

Andreas Hettich GmbH & Co. KG

Föhrenstr. 12 D-78532 Tuttlingen Germany

www.hettichlab.com info@hettichlab.com service@hettichlab.com Phone +49 (0)7461/705 -0 Fax +49 (0)7461/705 -122

National Sales: -200
International Sales: -201
National Service: -202
International Service: -203

