

MIKRO 185

Microlitre centrifuge

Unique: Separation technology at the workplace



MIKRO 185



View into the centrifuging chamber
showing the rotor 1226

SEE FOR YOURSELF THE ADVANTAGES OF HAVING YOUR OWN CENTRIFUGE ON YOUR WORKBENCH

The MIKRO 185 is a highly versatile centrifuge with a maximum RCF of 17,008 and a choice of four rotors. All separation steps that are necessary for sample preparation for molecular biology applications and that do not require cooling can be performed rapidly and reliably. Spin column kits (minipreps) can also be used. This is facilitated by the special design of rotor 1213.

The ergonomic design of the MIKRO 185 enables centrifugation procedures to be carried out rapidly and with ease. The parameters time, RPM and RCF can be easily set via arrow keys on the control panel, which is clearly laid out. The values are displayed on the backlit LCD display while the centrifuge is running. The lid of the centrifuge opens automatically once centrifugation is concluded.

Its compact dimensions mean that the MIKRO 185 takes up little space on the workbench.



MIKRO 185
Microlitre centrifuge

Cat. No. 1203

MIKRO 185



ACCESSORIES TO MEET EVERY NEED

Angle rotors that can hold 12, 18 or 24 samples are available. Spin column kits can be centrifuged in an 18-place rotor. Lids with bioseals are available for the 1226 and 1213 rotors.

STURDY DESIGN

Although of compact design, the MIKRO 185 has a high stability. This makes it safe and quiet in operation.

PRACTICAL FUNCTIONS

The MIKRO 185 is easy to operate and is equipped with useful functions. For example, it has a pulse button for very short centrifugation runs, e.g., to centrifuge down droplets of liquid. The centrifuge will run with the selected speed as long as the button is pressed.

MAXIMUM SAFETY

The MIKRO 185 contributes to safety at the workplace. The robust housing and the centrifuging chamber and inner lid of metal ensure mechanical stability. The accessories with a bioseal (TÜV-tested as specified in DIN EN 61010, Part 2-02) offer protection against dangerous and aggressive aerosols.



AT A GLANCE



FIELDS OF APPLICATION

- **Research**
Sample preparation for molecular biology applications that do not require cooling
- **Clinical diagnostics**
Sample preparation in a PCR laboratory, e.g., for infection diagnostics
- **Education**
Molecular biology practicals in schools and universities

EASE OF OPERATION

- Fast and precise setting of centrifugation time, RPM and RCF via arrow keys
- Lid opens at the press of a button
- Pulse key for short centrifugation runs
- Backlit LCD display

SAFETY

- Lid locking and holding
- Imbalance switch-off
- Emergency lid lock release
- Motor overheating protection

DESIGN

- Compact design that saves space
- Smooth plastic housing, easy to clean
- Metal lid
- Centrifuging chamber of light metal

MAX. RCF

- 17,008

MAX. CAPACITY

- 24 x 1.5/2.0 ml

OUR SERVICE

You will find information on Hettich partners in your country at www.hettichlab.com

ACCESSORIES



Angle rotor, 24-place



with bio-containment¹⁾,
autoclavable and phenol-resistant

∠ 45°
n = 13,300 min⁻¹
max. RCF 17,008

Cat. No. 1226

Angle rotor, 12-place



∠ 45°
n = 13,300 min⁻¹
max. RCF 14,041

Cat. No. 1252

capacity in ml	0.2	0.4	0.5	0.8	1.5	2.0	0.5	
∅ x L in mm	6 x 18	6 x 45	8 x 30	8 x 45	11 x 38	11 x 38	10.7 x 36	
Cat. No.	-	-	-	-	2078	0536	Pediatric	
lid with bio-containment ¹⁾ incl.								
 rotor Cat. No. 1226								
Cat. No.	2024		2023		2031²⁾	-	0788	
boring ∅ x L in mm	6 x 40		8 x 40		10.2 x 19	11.2 x 39	11.2 x 39	
tubes per rotor	24						12	
max. RCF	17,008						16,019	
radius in mm	86						81	
run-up in sec	14							
run-down in sec, braked	16							

capacity in ml	0.2	0.4	0.5	0.8	1.5	2.0	0.5	
∅ x L in mm	6 x 18	6 x 45	8 x 30	8 x 45	11 x 38	11 x 38	10.7 x 36	
Cat. No.	-	-	-	-	2078	0536	Pediatric	
lid incl.								
 rotor Cat. No. 1252								
Cat. No.	2024		2023		2031²⁾	-	0788	
boring ∅ x L in mm	6 x 40		8 x 40		10.2 x 19	11.2 x 39	11.2 x 39	
tubes per rotor	12							
max. RCF	14,041						13,052	
radius in mm	71						66	
run-up in sec	14							
run-down in sec, braked	16							

¹⁾ Tested by the TÜV in conformity with DIN EN 61010, section 2 - 020.

²⁾ For centrifugation at high speeds, we recommend to use form-fitting, phenol-resistant adapters 2031.

ACCESSORIES



Angle rotor, 18-place



∠ 45°
n = 13,300 min⁻¹
max. RCF 15,030

Cat. No. 1258

Angle rotor, 18-place, for spin column kits



lid with bio-containment¹⁾,
autoclavable, phenol-resistant (optional)

Cat. No. 1246

∠ 45°
n = 13,300 min⁻¹
max. RCF 15,030

Cat. No. (without lid) 1213

capacity in ml	0.2	0.4	0.5	0.8	1.5	2.0	0.5
∅ x L in mm	6x18	6x45	8x30	8x45	11x38	11x38	10.7x36
Cat. No.	-	-	-	-	2078	0536	Pediatric
lid incl.							
rotor Cat. No. 1258							
Cat. No.	2024		2023		2031²⁾	-	0788
boring ∅ x L in mm	6x40		8x40		10.2x19	11.2x39	11.2x39
tubes per rotor	18						9
max. RCF	15,030						14,041
radius in mm	76						71
run-up in sec	14						
run-down in sec, braked	16						

capacity in ml	0.2	0.4	0.5	0.8	1.5	2.0	1.5	2.0
∅ x L in mm	6x18	6x45	8x30	8x45	11x38	11x38	11x38	
Cat. No.	-	-	-	-	2078	0536	micro spin columns	
lid with bio-containment ¹⁾ Cat. No. 1246								
rotor Cat. No. 1213								
Cat. No.	2024		2023		2031²⁾	-	2031²⁾	-
boring ∅ x L in mm	6x40		8x40		10.2x19	11.2x39	10.2x19	11.2x39
tubes per rotor	18							
max. RCF	15,030							
radius in mm	76							
run-up in sec	14							
run-down in sec, braked	16							

¹⁾ Tested by the TÜV in conformity with DIN EN 61010, section 2 - 020.

²⁾ For centrifugation at high speeds, we recommend to use form-fitting, phenol-resistant adapters 2031.

TECHNICAL DATA



TECHNOLOGY	MIKRO 185	
Microlitre centrifuge, without rotor		
Power supply ⁷⁾	200–240 V 1 ~	100–127 V 1 ~
Frequency	50–60 Hz	50–60 Hz
Consumption	330 VA	330 VA
Emission, Immunity	EN/IEC 61326-1, class B	FCC class B
	Max. capacity	24x1.5/2.0 ml
	Max. RPM (speed)	13,300 min ⁻¹
	Max. RCF	17,008
Running time	1 – 99 min, ∞ continuous run, short cycle mode (impulse key)	
Dimensions (HxWxD)	228x261x353 mm	228x261x353 mm
Weight	approx. 11 kg	approx. 11 kg
Cat. No.	1203	1203-01

⁷⁾ 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, ISO 13485 and ISO 14001 certificates accredited to the company bear witness to the extreme care and responsibility Hettich puts into the manufacturing of centrifuges and their accessories.



Our certification as an “Authorised Economic Operator” enables accelerated customs clearance.



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