Microlitre Centrifuges

- Z 207 M
- Z 207 MK









Z 207 M Z 207 MK



Z 207 M



Specifications

- Maintenance-free induction drive
- Microprocessor with large LCD display
- Electromagnetic lid lock
- Active imbalance-identification and cut off (rotor specific)
- CFC-free refrigeration system, in Z 207 MK
- Audible signal at the end of each run
- Max. noise level Z 207 M/K: 60 dBA / 56 dBA
- Manufactured according to international safety regulations, i. e. IEC 61010
- Rotor exchange is easy to handle
- Optimized airflow system keeps the samples cool (Z 207 M)
- Stainless steel chamber (Z 207 MK)

Due to the compact design, the Microlitre Centrifuges Z 207 M and Z 207 MK are applicable even in the smallest laboratory setting. For example there is a hermetically sealable 24-place rotor available. The powerful refrigeration system of the Z 207 MK keeps your samples guaranteed below 4°C even at maximum speed. Of particular note is the innovative control panel, with "Touch"-function!

Technical Data

13,500 rpm / 14,500 rpm max. speed: max. RCF: 17,317 xg / 17,157 xg

24 x 1.5/2.0 ml max. volume:

200 - 13,500 rpm / 14,500 rpm Speed range:

Temperature range

Z 207 MK: -20°C to 40°C

59 min 50 s / 10 s increments Running time: 99 h 59 min / 1 min increments

Dimensions:

Z 207 M: 28 cm x 23 cm x 35 cm (W x H x D) Z 207 MK: 28 cm x 29 cm x 55 cm (W x H x D)

Z 207 M / Z 207 MK: 14 kg / 33 kg

Power input:

Z 207 MK:

Z 207 M / Z 207 MK: 170 W / 320 W

Order numbers:

Z 207 M: 328.00 V01 - Z 207 M, 230 V / 50 - 60 Hz

328.00 V02 - Z 207 M, 120 V / 50 - 60 Hz 333.00 V01 - Z 207 MK, 230 V / 50 - 60 Hz

333.00 V02 - Z 207 MK, 120 V / 50 - 60 Hz



Z 207 MK

Distinct Control Panel

- Control panel with Touch-Operation
- Easy to program with gloves on
- Splash-proof foil keyboard
- Permanent indication of pre-set and actual values
- Selection of speed in both rpm and g-force, in increments of 10
- 10 acceleration and deceleration rates, possibility of unbraked deceleration
- Preselection of the temperature from -20°C to 40°C with 1°C increments, in Z 207 MK
- Indication of the sample temperature
- Pre-cooling program option
- Standstill cooling
- Pre-selection of running time from 10 s to 99h 59 min or continous
- Storage of up to 99 runs incl. rotor type
- Quick-key for short runs
- Color visual representation of the operating state such as run completed, standby or centrifugation

The Perfect Fit



Easy Handling:

- The ergonomic control panel is very user-friendly and enables a smooth and swift operation process
- There is no need to remove surgical gloves, during operation
- Strictly a HERMLE application, you can store up to 99 different programs
- For fast centrifugation, there is a quick button option. The Centrifuge spins, as long as you press the button.
- Due to a fast and easy centrifuge lid lock system, time is saved.
- For re-assurance that your samples are finished, an acoustic signal will sound, when the centrifugation is complete (this function can be de-activated!).

Safety:

- The models Z 207 M and Z 207 MK have an automatic imbalance shut off system.
- There is over speed protection incorporated for each rotor.
- You can only start the model when the centrifuge lid is closed.
- In case of operation malfunction, an error code will appear on the display. This helps to indicate the reason for the malfunction and to eliminate it.
- Its' stable and firm design ensures excellent mechanical protection.
- In case of overheating, the centrifuge switches off automatically.
 This serves to protect electronic components and thus promotes the longevity of the device.

Efficient and Versatile:

- The models Z 207 M and Z 207 MK can accommodate all common micro tubes.
- The small and compact design is perfect for tight places, even the Z 207 MK with its powerful refrigeration system.
- Profit from our "pre-cooling" function, cool down the rotor rapidly to your desired temperature. For this, the centrifuge automatically determines the necessary speed for each individual rotor (only Z 207 MK).
- Standby Mode Function: if the centrifuge lid is open and the unit is not in use for more than five minutes, the unit automatically goes into standby mode (this function can be de-activated!).
- The rotor 221.59 V02 is hermetically sealable.



Accessories Z 207 M and Z 207 MK

Rotor

Order No.: 220.95 V08 Only 207 MK

Angle Rotor 18 x 1.5/2.0 ml Angle: 45°

Adapter

Acceleration in s: 18/121 Deceleration in s: 17/151 max. speed: 14,500 rpm RZF: 17,157 xg max. radius: 7.3 cm

max. Ø: 11 mm Temp. at max. speed: 0 °C Order No.: Adapter Ø [mm] Length [min./max.]: 1 x 2.0 ml without 40 11 without 1 x 1.5 ml 40 11 704.005 45 1 x 0.5 ml 8 704.004 1 x 0.4/0.2 ml PCR 6 45

Order No.: 221.59 V02



Angle Rotor 24 x 1.5/2.0 ml Angle: 45° I hermetically sealable Acceleration in s: 15/110 Deceleration in s: 14/118

Acceleration in s: 26/212 Deceleration in s: 24/227

max. speed: 13,500 rpm max. speed: 13,000 rpm

RZF: 17,317 xg RZF: 16,058 xg max. radius: 8.5 cm max. Ø: 11 mm

Temp. at max. speed: 0°C

Order No.: without	Adapter 1 x 2.0 ml	Ø [mm]	Length [min./max.]:
without	1 x 1.5 ml	11	40
704.005	1 x 0.5 ml	8	45
704.004	1 x 0.4/0.2 ml PCR	6	45

Order No.: 221.89 V01



Angle Rotor 4 x 8-PCR Stripes Angle: 45°

Acceleration in s: 15/110 Deceleration in s: 14/118

Acceleration in s: 26/212 Deceleration in s: 24/227

max. speed 13,500 rpm max. speed: 13,000 rpm

RZF: 14,669 xg RZF: 13,602 xg max. radius: 7.2 cm max. Ø: 11 mm

Temp. at max. speed: 0°C

Order No.: 221.75 V04



Angle Rotor 24 x 2.0 ml Spin Column Kits Angle: 45°

Acceleration in s: 19/136 Deceleration in s: 18/171

max. speed: 13,500 rpm RZF: 17,317 xg max. radius: 8.5 cm max. Ø: 11 mm

More from HERMLE

Color visual representation of the operating state



centrifugation



run completed



standby

HERMLE Labortechnik GmbH

Siemensstr. 25 | 78564 Wehingen, DE E-Mail: vertrieb@hermleLT.de Visit us at: www.hermle-labortechnik.de

Telephone: +49 74 26/96 22-0 Telefax: +49 74 26/96 22-49

.ABOR | ECHNIK

