Microlitre Centrifuge Z 167 M





Z 167 M



Features

- Microprocessor with large LCD display
- Electromagnetic lid lock
- Quick access to samples
- Active imbalance identification and cut-off
- Air Cooling System
- Quick Acceleration and Deceleration within 14 respectively 16 seconds
- Noise level < 57 dBA, at max. speed</p>
- Easy removal of rotor, without tools
- Manufactured in accordance to International Safety Regulations, i.e. IEC 61010

Included Rotor

Order No.: 220.95 V08

08

Angle Rotor 18 x 1,5/2,0 ml Angle: 45°

Adapter Options

Order No.: 704.005 704.004 Tube Rack 1 x 0.5 ml 1 x 0.4/0.2 ml PCR

Ø (mm) 8.0 mm PCR 6.0 mm

Acceleration (s)

Deceleration (s)

Max. Speed

Max. Radius

Max. RCF

Max.Ø

Lenght (min./max.) 45 mm 45 mm

14/122

16/140

7.3 cm

11 mm

14,000 rpm

15,994 xg

The Microlitre Centrifuge Z 167 M is ideally suited for the routine centrifugation of reaction tubes. Equipped with a powerful drive, it accelerates the 18 x 1.5/2.0 ml rotor in a very short time to approx. 16,000 xg! The innovative Touch Operation Function and incorporated LED light enables a smooth and swift operation process. Depending on the current operating state of the centrifuge, the LED light changes colors, so that it is easy to see from afar whether the centrifuge is running, standing or in sleep mode.

Technical Data

max. Speed: max. RCF: max. Volume: Speed range: Running time:	14,000 rpm 15,994 xg 18 x 1.5/2.0 ml 200 - 14,000 rpm 59 min 50 s / 10 s increments 99 h 59 min / 1 min increments
Dimensions:	28 cm x 24 cm x 35 cm (WxHxD)
Weight:	12 kg
Power input:	130 W
Order Number:	332.00 P01 - Z 167 M 230 V / 50-60 Hz incl. 18 x 1.5/2.0 ml Rotor 332.00 P02 - Z 167 M 120 V / 50-60 Hz incl. 18 x 1.5/2.0 ml Rotor



Distinct Control Panel

- Control panel with Touch-Operation
- Simple one-handed 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
- Pre-selection of the running time, from 10 s to 99 h 59 min or continuous
- Storage of up to 99 runs
- Quick-key for short runs
- Color visual representation of the operating state such as standstill, sleep mode or centrifugation

