MIKRO 220 classic

Centrifuge



features

PERFORMANCE
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
- SAFETY
 - Lid locking and holding during rotor run
 - Emergency lid-lock release
 - Motor-overheating protection
 - Chamber-overheating protection
 - Imbalance switch-off
 - Automatic rotor recognition
 - I. Lid dropping protection



overview

The MIKRO 220 is a powerful, compact benchtop centrifuges for processing microlitre tubes of 0.2 ml to 50 ml.

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

techspecs

Power source

200 - 240V (50 Hz) / 100 - 127 V (60Hz)

Max. capacity

60 x 1.5/2 mL | 48 x 1.5/2.0 mL | 6 x 50 mL

High RCF

31.514 with angle rotor 18.516 with swingout

Dimensions (H x W x D)

313 x 330 x 420 mm

Weight

approx. 23kg

Running time

1 sec - 99 min : 59 sec,cont. run, short cycle

rotorsheet

See our separate MIKRO 220 (R) rotor & adaptor sheet for a overview of important tubes.

