MiniSpin Plus Microcentrifuge 110V

Available for hire or purchase for your clinical trial.



Overview

The MiniSpin Plus personal centrifuge has a sleek exterior and features reliable and durable technology. The design combines functionality, safety, ease of use and comfort.

The MiniSpin Plus has 12-positions for research with small sample requirements. The perfectly designed metal rotor lid even accommodates virtually all spin columns.

The maintenance-free drive of the MiniSpin Plus accelerates up to $12 \times 1.5/2.0$ ml microcentrifuge tubes to a maximum speed of 14,100 x g (14,500 RPM).

Operating Feature

- Exceptionally small footprint
- Extremely quiet low noise levels
- Maintenance-free drive
- Easy-to-follow digital display
- Low sample heating (only 12°C / 53.6°F after 20 min. at max. speed)
- Separate short-spin key
- Automatic lid release
- Built-in power unit
- Autoclavable rotor (121°C / 250°F, 20 min.)
- Acceleration and braking times <13 sec. (at max. speed)
- Stainless steel rotor lid
- Includes refined "Black Line" aluminum rotor
- Max. speed of 14,500 RPM; max. RCF 14,100 x g
- RPM/RCF setting as required
- Continuous centrifugation possible

•Optional: adaptor for 0.2 ml PCR tubes, adaptors for 0.4 microcentrifuge tubes, 0.5 ml microcentrifuge tubes and 0.6 ml Microtainer®

UK Office

t: +44 (0)8456 777001 f: +44 (0)8456 777002 USA Office t: 1 800 471 9200 / 1 718 606 0516 f: 1 718 606 0955 e: hello@woodleytrialsolutions.com www.woodleytrialsolutions.com

Specification

- Rotor: 12 x 1.5 ml / 2.0 ml
- Max. RCF: 14,100 x g
- Max. Speed: 14,500 RPM
- Acceleration Time: 13 seconds
- Braking Time: 12 seconds
- Electronic Timer: 15 seconds to 99 minutes with continuous function
- Weight: 4.3 kg / 9.5 lbs
- Dimensions: 119h x 226w x 239d mm
- 4.7h x 8.9w x 9.4d inches
- Voltage: 110V / 230V
- Frequency: 50/60 Hz





Please contact us for a quotation for the hire or purchase of this product

Product description: MiniSpin Plus microcentrifuge 110V Product Code: WD7CEN037 Version V3 19/10 Product specifications can be subject to change without prior notice

