Refrigerated Micro Centrifuge

Available for hire or purchase for your clinical trial.



Overview

The 18 place Eppendorf Refrigerated Micro Centrifuge is compact and lightweight. It has been designed for labs with fewer samples. It is easy to operate via rotary knob operation that allows for fast selection of parameters. The patented compressor technology minimises vibration designed to protect samples. The run can be programmed in either rpm or rcf variable speed.

Equipped with an aerosol tight 18 tube fixed rotor as standard (Rotor FA-45-18-11).

Operating Feature

- Unique QuickLock™ rotor lid for fast lid closure
- Fast Temp for rapid pre-cooling
- Large dials and an easy-to-read display
- Switch between RPM/RCF
- Separate "short-spin" button
- Temperature range 0°C to +40°C
- Maintains constant 4°C at maximum speed
- Continuous cooling maintains temperature when centrifugation process is not active
- Acceleration time to maximum speed in 12 seconds
- With a very low access height for easy loading and unloading.

• The aluminum aerosol tight standard rotor for centrifugation of the following tubes:

Micro test tubes 0.2 to 2.0 ml Microtainers 0.6 ml Spin columns 1.5/2.0 ml

Specification

- Rotor: FA-45-18-11 rotor as standard
- Maximum RCF: 16,873 x g
- Maximum Speed: 14,000 RPM
- Maximum Rotor Capacity: 18 x 1.5/2.0 ml
- Noise Level: <55dB (A)
- Weight: 22Kg / 48lbs without rotor
- Dimensions: 250h x 300w x 460d mm 11h x 12w x 18d inches
- Mains Power Connection: 230V, 120V, 100V
- Frequency: 50 / 60 Hz





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

Product description: Eppendorf Refrigerated Micro Centrifuge Product Code: WD7CEN027 Version: V2 10/19

Product specifications can be subject to change without prior notice



Woodley Trial Solutions is a division of Woodley Equipment Company

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**