

Cole-Parmer®

Cole-Parmer® Microcentrifuge, CF-200

- Fixed speed, 15000 rpm spinner
- 8 tube capacity
- Compact and quiet
- Auto start (just close the lid)
- BioCote® antimicrobial protection



Cole-Parmer® Microcentrifuge, CF-200



A compact microcentrifuge for centrifugation of up to 12 x 1.5ml or 2.0ml microtubes or two strips of 8 x 0.2ml tubes at speeds of up to 15,000 rpm. Measurement parameters can be easily tracked via the large backlit LCD display. Simple control is achieved through the easy to use interface.

The microcentrifuge is supplied with two sets of adaptors for use with the fixed angle rotor to securely hold smaller tube sizes of 0.2-0.3ml and 0.4-0.5ml tubes. The unit features a convenient last run memory feature, allowing quick and easy resumption of the last used parameters.

Technical Specification

Specification	CF-200
Maximum Speed	15,000 rpm
Maximum RCF	15,596 x g
Maximum Capacity	12 x 1.5 or 2.2ml tubes 2 x 0.2ml 8-tube strips
Timer	30s to 999 mins (1 min Intervals)
Acceleration Time	≤30s (to full speed)
Deceleration time	≤40s (fully stopped)
Noise level	≤60dB
Weight	4kg
Power	220V, 50/60Hz
Dimensions, mm (w x d x h)	262 x 230 x 131

Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Microcentrifuge	85230-00	CF-200	CF-200	SCF3

Accessories

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Strip tube rotor, 2 x 0.2ml 8-tube strips	85230-06	CF-200	N/A	SCF3/2
0.5ml tube adaptors	85230-05	CF-200	N/A	SCF3/1/05
0.2ml tube adaptors	85230-04	CF-200	N/A	SCF3/1/02



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.