

Fisher Scientific accuSpin Microfuge 17R with 24-place Rotor - 2022 model



Maximum Speed: 13,300 rpm; Maximum RCF: 17,000 x g

Rating: Not Rated Yet

Price

Sales price \$3,150.00

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Manufacturer [Fisher Scientific](#)

Description

The Fisher Scientific accuSpin Micro 17R (refrigerated model, with the blue control panel, LED displays for time/speed/temp/RCF, start/stop/quick run keys, and calibration sticker) is a compact, high-speed refrigerated benchtop microcentrifuge from Thermo Fisher Scientific. It's designed for routine molecular biology and biochemistry applications requiring cooling to protect temperature-sensitive samples (e.g., enzymes, DNA/RNA preps, cell lysates). This air-cooled refrigerated unit (using R-134a refrigerant) features an easy-to-use digital interface with separate displays for speed/RCF, time, and temperature; quick-run button; pre-cooling/pre-temperature regulation; aerosol-tight rotor compatibility for biosafety; and a fixed-angle 24-place rotor. 120V/60Hz (Made in Germany, late 2022 manufacture date).

Select Specifications

Maximum Speed: 13,300 rpm (adjustable from ~300 rpm minimum)

Maximum RCF: 17,000 × g (at max radius; some sources list up to 17,999 × g depending on exact rotor config)

Rotor Capacity (included 24-place rotor): 24 × 1.5/2.0 mL microcentrifuge tubes (total 48 mL max; adapters available for 0.2–0.5 mL tubes, PCR strips, etc.; supports aerosol-tight operation for hazardous samples)

Temperature Range: -9°C to +40°C (refrigerated cooling; maintains <0°C at max speed relative to 23°C ambient; pre-cooling function available)

Timer / Run Modes: 1 to 99 minutes (continuous/hold mode possible); includes quick-run (short spin) button for momentary high-speed runs

Power Requirements: 120 V~, 60 Hz, ~3.9 A (power consumption ~330 W, as labeled)

Dimensions (approximate): Compact footprint (around 33 cm wide exterior); suitable for benchtop use
Thermo Scientific Sorvall LYNX 6000 Superspeed Floor Model Centrifuge

Comes with our 90-day warranty.

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