



centry™

117

IMPROVED TEMPERATURE STABILITY KEEPS SAMPLES SAFE

With speeds of up to 13,500 rpm, the CENTRY™ 117 Microcentrifuge has an easy-to-use touchscreen and offers one-button recall of up to nine stored custom run programs. Its proprietary air-flow system ensures temperature stability, even on extended runs, preserving sample integrity. The rotor design accommodates either 1.5–2.0 mL tubes or PCR strips.

INTUITIVE USE

The CENTRY 117 Microcentrifuge has a full-color, touchscreen control that displays speed (rpm or rcf), set time, and remaining run time. Easily program and store up to nine custom run programs, which are simply accessed through a single button. The CENTRY 117 Microcentrifuge achieves speeds from 1,000 to 13,500 rpm (100 to 16,800 x g), which can be set in 100 rpm increments. The built-in timer lets you set any time from 1 to 99 minutes.

IMPROVED TEMPERATURE ACCURACY

The CENTRY 117 Microcentrifuge offers improved temperature controls, guaranteeing that your samples remain at constant temperature, even during longer runs. The centrifuge can also be used in a cold room.

ADAPTABLE DESIGN

With its combination rotor design, the CENTRY 117 Microcentrifuge can accommodate up to 24 1.5–2.0-mL tubes or two PCR strips (16 x 0.2 mL) without needing separate adapters, making this ideal for many labs. In addition, its compact footprint takes up less of your precious benchtop.



CENTRY™ 117 MICROCENTRIFUGE

Description	Part Number
CENTRY 117 Microcentrifuge, 115V, US Plug	36110200
CENTRY 117 Microcentrifuge, 230V, EU Plug	36110210
CENTRY 117 Microcentrifuge, 230V, UK Plug	36110220