



Micro 12™

Versatile microcentrifuge, ideal for clinical, molecular and bacteriological applications

- 18 place rotor
- High maximum speed
- Small footprint
- Exceptionally quiet running



Features

- Brushless motor maintenance free
- Exceptionally quiet
- · Small footprint
- High maximum speed (14,000 rpm / 16,000 x g)
- Unique airflow patterns keep samples cool
- · Cold room compatible
- 18 x 1.5/2.0 mL rotor
- · Easy to use control panel
- · Rotor easily removed
- · One year warranty

Product Specifications

- 18 place fixed angle head
- · Safety locked lid to prevent opening while rotor is spinning
- Speed range: 1,000 rpm to 14,000 rpm
- Maximum RCF: 16,000 x g
- Maximum capacity: 18 x 1.5/2.0 ml
- Acceleration to max. speed: 10 seconds
- Deceleration from max. speed: 9 seconds
- Timer 1 to 30 minutes, hold, or continuous "Quick" button for momentary operation
- Dimensions: 8.25" x 8.9" x 7.6" / 210 x 230 x 193 mm (L x W x H)
- Weight: 10 lbs./4.5 kg • Electrical: 120V/60 Hz

The Micro 12™ microcentrifuge accommodates all tubes up to 2 mL. It is perfect for a variety of applications including quick spin downs, cell and bacteria separations, microfiltrations, and small volume blood and urine separations.



Pipette sample into tube and close cap tightly



Place tube plus counterbalance tube (hinge facing up) into rotor and install inner lid.



Close outer lid and select spin speed and spin time

Reference number	Description	Contents
100-152 (US) 100-155 (EU)	Micro 12 Microcentrifuge	Microcentrifuge, 18 place 1.5/2.0 mL rotor, 18 x 0.5 mL adaptors, operator's manual.

Distributed by

Separation Technology 1261 North Main Street, Boerne, TX 78006, USA

Manufacturer

Toll Free: 1-800-531-5535 sales2@ekfdiagnostics.com ekfusa.com

