



# Take the Microcentrifuge 24 for a spin!



- ✓ **Avoid sharing equipment** with your own microcentrifuge
- ✓ **Save space** on your benchtop with its compact footprint
- ✓ **Versatile rotors** available for individual tubes and tube strips

## Microcentrifuge 24

The New Microcentrifuge 24 is designed for everyday molecular applications while saving space on the benchtop. Microcentrifuge 24 is ideal for nucleic acid and protein preparation and extraction. Monitoring glass eases visibility of rotor and samples during use. Aerosol-tight lid provides protection from potential contamination and hazardous materials. Optional PCR strip rotor holds 4 × 8-tube PCR strips or up to 32 individual PCR tubes.

## No risk!

**Purchase a Microcentrifuge 24. We are so sure you'll love it that you have 30 days to return it at no cost to you!  
Keep the **FREE** personal microcentrifuge as a gift from us.**

**FREE**

### Dual Rotor Personal Microcentrifuge

with purchase of a Microcentrifuge 24 with rotor (8030-0000). Offer valid through September 30, 2020. Add item 2641-0016 to your order. Free item not available with other specials or promotional pricing. Void where prohibited.



# Microcentrifuge 24



8030-0000  
(Includes 24-place rotor)

- ✓ **Small space, Big results!**
- ✓ **Compact footprint saves space on the benchtop**
- ✓ **Short-spin feature allows quick centrifugation without programming**
- ✓ **Holds up to 24 microcentrifuge tubes**
- ✓ **Optional 4 × 8-tube PCR strip rotor**

Includes: 1 Microcentrifuge 24 with 24-place 1.5/2.0 mL microcentrifuge tube rotor and aerosol-tight lid, 1 rotor key, and 2 replacement fuses.

## Specifications:

Max RCF:	21,300 × g
Max Speed:	15,060 rpm
Max Capacity:	24 × 1.5/2.0 mL microcentrifuge tubes
Rotor Option (1):	4 × 8-tube PCR strips or 32 individual PCR tubes
Acceleration/Deceleration:	15 s
Noise level:	<56 dB(A) with 24-place microcentrifuge rotor
Dimensions:	9.6" W × 13.7" D × 8.7" H
Weight:	28.6 lbs.
Electrical:	120V, 50 Hz/60 Hz
Warranty:	2 Years



The easy to clean touch keypad display is simple to use and offers options of viewing rpm or g forces.



Spin samples up to 21,300 × g in just 15 seconds! The short-spin feature allows for hands free operation.



Air-cooled design helps keep samples cool and maintains sample integrity while minimizing noise.



High quality aluminum rotors are autoclavable for easy cleaning. The optional PCR rotor allows for 32 individual tubes or (4) 8-tube strips.

**8030-0000 Microcentrifuge 24**, air-cooled, with 24-place rotor

~~\$1,950.00~~ **Special:** \$1,749.00

**8030-0001 Microcentrifuge 24**, air-cooled, rotor not included

~~\$1,751.00~~ \$1,579.00

**8030-0020 PCR rotor for Microcentrifuge 24**

~~\$645.00~~ \$581.00

32-place, fixed-angle rotor for 0.2 mL PCR tubes or 4 × 8-tube strips with lid

**8030-0010 Standard Rotor 24 for Microcentrifuge 24**

~~\$620.00~~ \$558.00

24-place, 1.5 mL and 2.0 mL microcentrifuge tubes with aerosol-tight lid

**USA**  
SCIENTIFIC  
usascientific.com  
1-800-522-8477

For more information, contact your local Sales Representative: