

Quinn Spin Minifuge

Features:

- Includes Storage Case, Tube Rack and 3 interchangeable rotors to cover all applications
- Ultra Quiet Operation
- 6,000RPM--2,000 xg
- Extremely simple operation (load tubes, close lid, press on/off)
- Internal safety switch ensures unit will NOT operate with lid open.

This compact mini-centrifuge is ideal for quick spin-downs from tube walls and caps. Use to microfilter cell separations and HPLC samples. Most spins last around 20 seconds, so the PHENIX Minifuge is designed for easy repeat opening. Ergonomically designed lid fits the palm of the hand comfortably.

Operation is extremely simple: load tubes, close lid, and press on/off button. For repeated spins, simply open or close the lid to operate. Internal safety switch ensure unit will not operate with lid open.

This personal centrifuge uses minimal benchtop space. Remove cord for compact storage. Unit is ETL, cETL and CE marked, and complies with European RoHS directive.



Cat.	Description	Price
MCS-4000	Minicentrifuge with Interchangeable Rotors	CALL

Also Includes...

3 Interchangeable Rotors
Covers all major microtube and PCR® styles

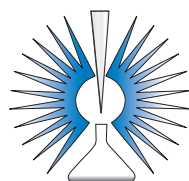


Tube Rack
For handling
samples before

Specifications

Max Speed: 6,000 rpm
Max RCF: 2000 xg
Dimensions: 153 x 128 x 104mm
Tubes Accommodated:
Circular rotors and adapters combine to hold up to six microtubes (2.0ml, 1.5ml, 0.5ml or 0.4 ml).
Straight rotor holds up to 16 PCR tubes (individual or two strip of 8).
Circular rotors are glass-filled polycarbonate; straight rotor is unfilled polycarbonate.

Tools For Life Science Discovery



PHENIX
RESEARCH PRODUCTS

TEL: 800.767.0665
FAX: 828.670.7020
Sales@PhenixResearch.com
www.PhenixResearch.com