

MOHS1000BC Mini-Centrifuge

For quick spin-downs from tube walls and caps. Use to microfilter cell separations and HPLC samples. Most spins last around 20 s, designed for easy repeat opening. Lid fits the palm of the hand. Internal safety switch ensures unit will not operate with lid open.

- Easy to change snap spin rotors; no tools needed.
- Circular rotors (glass-filled PC) and adapters combine to hold up to 6 microtubes (2.0, 1.5, 0.5 or 0.2 ml).
- Straight rotor (unfilled PC) holds up to 16 PCR tubes (individual or two strips of 8).
- Simple operation: load tubes, close lid, press on / off button.
- For repeated spins, only opening or closing of the lid is necessary.
- Incl. rubber footplate with soft feet to increase stability and deaden vibration.
- Needs little benchtop space, cord can be removed for compact storage.
- Unit is ETL, cETL and CE marked, complies with European RoHS directive.

Items supplied:

- 2 interchangeable rotors covering all applications.
- A set of adapters to accommodate all major microtube and PCR tube styles.
- Storage case (polyurethane), foam case keeps extra rotors and adapters contained and dust-free.
- Tube rack for handling samples before and after quick spins.

Technical Data:

Max. speed:	6000 min ⁻¹
Max. force:	2000 g
Dimensions:	153 x 128 x 104 mm

