

quickSPIN2



With an ergonomic design, quickSPIN2 is loaded with features that bring increased efficiency to the lab

With an ergonomic design and variety of colours, the quickSPIN2 Mini Centrifuge is loaded with features that bring increased efficiency to the lab.

Tool-free SnapSpin rotors and quick-spin options make the centrifuges fast and easy to use. The lid was functionally designed to fit in the palm of the hand for easy repeat opening and quick tube extraction. A weighted rubberised base eliminates potential movement and dampens vibration and noise.

Ideal for microfilter cell separations and HPLC samples, with adapters to accommodate all major microtube and PCR tube styles $(1.5/2.0, 0.5, 0.2 \, \text{ml})$ for customised use.

quickSPIN2 housing is made from ABS plastic and the lid is polycarbonate plastic enabling the unit to easily cleaned. A braking function quickly stops the unit when powered off or when the lid is opened. Five Year Warranty

TECHNICAL S	PECIFICATIONS
MAXIMUM SPEED	APPROX. 6,000 RPM (FULLY LOADED)
MAXIMUM RCF	2000 x G
Power	100 - 240 VAC 50/60 HZ 0.6A, APPROX. 7.3 W
DIMENSIONS	15.3 × 12.8 × 10.4 cm, (6 × 5 × 4.3 IN)
WEIGHT	0.73kg(w/round rotor)

- A LOCKING LID FOR ADDED PROTECTION WHEN THE UNIT IS IN USE
- THE LID CAN BE UNLOCKED AND OPENED WITH ONE HAND
- A LARGER LID TO
 ACCOMMODATE LONGER AND
 SKIRTED TUBES, AS WELL AS
 TALLER TUBE LIDS
- A BREAKING FUNCTION TO QUICKLY STOP THE UNIT WHEN POWERED OFF OR WHEN THE LID IS OPENED
- MEETS THE LATEST
 APPLICABLE NORTH
 AMERICAN AND EU SAFETY
 REQUIREMENTS

ORDERING INFORMATION

Cat. No.	Description
quickSPIN2	Mini Centrifuge complete with 6 place 1.5/2.0mL tube rotor, 16 place 0.2mL tube rotor (single or 2x8 strip), 6 tube adapters 0.2mL, 6 tube
	adapters 0.5mL, 4 O-rings, Storage case for rotors and adapters, includes a tube rack, Low voltage, double insulated power adapter with
	4 interchangeable plugs



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.