# SonicSpin® Mini Centrifuge

## **PERFORMANCE**

The SonicSpin® Mini
Centrifuge has a speed of
7,200 rpm and is ideal for a
variety of lab processes
such as reagent recovery. It
is powerful enough for
separations including DNA
extraction.

### INTUITIVE DESIGN

Its compact, ergonomic design fits on any workstation and is comfortable and easy for anyone to operate.

#### **EASY OPERATION**

Tool free rotor exchange make it fast and easy to use. Comes with 2 rotors and adapters to accommodate all major microtube, PCR tube (2.0, 1.5, 0.5, 0.2 ml) and PCR strip tube..



## **Near Silent & Easy Operation**

Quiet operation, low vibration. One touch operation.

## **Compact Design**

Efficient, compact footprint fits into a variety of workstations.

# **Tool Free Rotor Exchange**

Snap on Rotor for quick rotor exchange. Allows flexibility for different applications.

Packed with possibilities, the SonicSpin® Mini Centrifuge is designed to give you maximum speed and flexibility in a minimized footprint. Its compact, ergonomic design fits on any laboratory bench or hood and is comfortable and easy for anyone to operate.

Safety features help ensure it will not operate when the lid is open. Ideal for most protocols requiring quick or timed spin.

Bring efficiency and user comfort to your Laboratory with the Newton Scientific mini centrifuge. Ergonomic design, tool-free rotors, and quick-spin options make it fast and easy to use. Efficient, compact footprint fits into a variety of workstations.

Ideal for microfilter cell separations and HPLC samples, with adapters to accommodate all major microtube and PCR tube styles (2.0, 1.5, 0.5, 0.2 mL). for customized use.



#### DDIVE

SonicSpin® is equipped with maintenance free brushless motor.

## SAFETY PRECAUTIONS

The detailed precautions described in the User Manual are carefully developed in an attempt to cover all the possible risks. Please read carefully before operating this centrifuge.

#### WARRANTY

One year from date of delivery.

For more information on any of our products or services please visit us on the Web at: www.newtonscientific.com

# Specification and Ordering Information



	SonicSpin®
Cat. No.	86006330
Speed (rpm)	7,200 rpm
Max RCF	2,235 × g
Max Capacity	8 × 2ml
Set Time	NA
Power Supply	90-240VAC, 50/60Hz
Includes	2 Rotors, 0.5ml & 0.2ml Adaptors

## **Rotors & Accessories**

Cat. No.	Туре	Capacity
86006341		Microcentrifuge Tubes Rotor, 8 x 1.5/2.0ml
86006342		PCR Strip Tubes Rotor, 4 x 8 PCR strip
86006343		Adaptor, 0.2ml PCR tube, 8 pcs
86006344		Adaptor, 0.5ml PCR tube, 8 pcs



27 Old Gloucester Street, London, United Kingdom WC1N 3AX +44 20 8089 1900 ph info@newton-scientific.com www.newton-scientific.com