



Microcentrifuge TMC-1000



\$2,085.00

Centrifuge

Microcentrifuge

Microcentrifuge
TMC-1000
Series

Microcentrifuge TMC-1000 provide quick cooling function with ST microprocessor control system for rapid pre-cooling of rotor and centrifuge. Spins sample volumes up to 400ml (5ml×8/100ml×4) with maximum speed 6000 rpm. Designed for multipurpose with availability of multiple ranges of swing rotors, angle rotors, ELISA Plate Rotor, and basket. Maintenance free brushless motor drive. Suitable for medical laboratory, industrial laboratory, biochemical and molecular biological research applications. Features with LED display and keypad and single knob controlled to change parameter quickly.

[Add To Cart](#)

Product Description

Microcentrifuge TMC-1000 provide quick cooling function with ST microprocessor control system for rapid pre-cooling of rotor and centrifuge. Spins sample volumes up to 400ml (5ml×8/100ml×4) with maximum speed 6000 rpm. Designed for multipurpose with availability of multiple ranges of swing rotors, angle rotors, ELISA Plate Rotor, and basket. Maintenance free brushless motor drive. Suitable for medical laboratory, industrial laboratory, biochemical and molecular biological research applications. Features with LED display and keypad and single knob controlled to change parameter quickly.

Similar Products



Buy Now



Buy Now



Buy Now



Buy Now