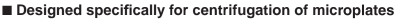


Labnet's *Plate Spinner* is the first centrifuge designed specifically for quick and easy centrifugation of samples in microplates.

Centrifuges that accept microplates are typically larger units that take up valuable space on the bench. The unique design of the *Plate Spinner,* results in a compact centrifuge that has an extremely small footprint - just 6 x 6 inches. Two standard microplates are loaded through a slot in the top of the unit. Plates are loaded vertically - surface tension keeps samples in place so there is no danger of spilling samples.

Upon pressing the button on the front of the unit, the rotor quickly accelerates the microplates to 2,500 rpm. Releasing the button engages the brake and brings the rotor to a stop. For temperature sensitive applications, the *Plate Spinner* may be used in a cold room.



- Capacity for two standard plates
- Top loading design
- Exceptionally small footprint
- Starts and stops in seconds

SPECIFICATIONS

Speed Maximum capacity Ambient operating range Dimensions (W x D x H) Weight Electrical 2,500 rpm 2 standard microtiter plates 4° to 35°C 6 x 6 x 7 in/15.24 x 15.24 x 17.78 cm 3.3 lb/1.5 kg 230V~, 50 Hz or 120V~, 60 Hz



Loading a plate

ORDERING INFORMATION

Catalog No.

Description

C1000-230V* Plate Spinner centrifuge, 230V *When ordering 230V units, please specify cord type by adding -EU or -UK to the end of the catalog number. 120V units are available. When ordering, please specify by removing -230V from catalog number.





Patent Pending

