

Orbital Shaker with Remote Control



ID: PLP-SYC-FP200

Benchtop shaker featuring orbital circular action with external controller, allowing the shaker to be placed inside incubators, refrigerators etc.

Features

- Ideal for experiments such as blocking of blotting membranes, antibody incubation, washing, fixation, staining and de-staining of electrophoretic gels; also used for shaking liquids in various centrifuge tubes, multi-well plates, Petri dishes and culture bottles.
- Internal waterproof design suitable for high humidity, low temperature and other environments
- Stepper motor for accurate speed control and durability
- Timer reminder and power-off memory functions
- Split-Type, a flat cable connects the controller to the unit



Specifications

Speed Range	Orbital Mode: 5-200rpm
Radius of Gyration	10 degrees
Tray Size	317 x 245mm
Max. Load	2kg
Timing Range	0 min - 999h 59min
Power	20W
Voltage	AC 240V 50Hz/60Hz
Product Dimension	317x245x134mm
Weight	4.5kg