DZG SCIENCE

Orbital Shaker

MPS-10

Description:

MPS-10 Orbital Shaker is a high speed shaker with direct brushless DC motor and microprocessor controlled technique. It can be applicable in different laboratories: in microbiology, biotechnology, medical analysis, etc.

Features:

- ► LCD displays time and shaking speed.
- ► Easy to operate with one-touch knob.
- ► Warm root and variety of platforms can be chosen.
- ▶ When time control ends, instrument will make alarm voice.
- ► Gentle and reliable shaking with direct brushless DC motor.

Technical Specifications:

Model	MPS-10
Time range	1min ~ 99h59min
Speed range	50~300rpm
Orbit	10mm
Capacity(PP-1 tray)	8pcs petri dishes
Capacity(PP-2 tray)	6×100ml or 4×250ml conical flask
Capacity(PP-3 tray)	12×100ml or 6×250ml conical flask
Power	50W
Voltage	AC100V~240V 50/60Hz
Dimension(mm)	280×270×110
Weight(kg)	7.0

