

SHAKING INCUBATOR (E-Series)

GENERAL FEATURES



- Motorless & beltless rotation system.
- Brushless motor for silent, vibration free operation & low maintenance costs.
- Soft start & stop system to prevent sample spillage.
- PID microprocessor controller with speed feed-back control for accurate temperature, speed & digital time controls.
- Exchangeable & variable attachments.
- Automatically regulated & stabilized
- Various interchangeable platforms available with different size flask clamps or test tube racks.

SPECIFICATIONS (MD-3000)

Temp. Range:	Amb. +5°C to 60°C
Temp. Accuracy:	±0.1°C at 37°C
Temp. Controller:	Digital PID Controller
Speed Range:	30 ~ 300 rpm
Speed Control:	Digital Display Feedback Controller
Dimensions:	280 x 360 x 265mm
Platform Size:	250 x 310mm
Circulation Fan:	1x Convection Fan
RPM Meter	Digital RPM meter
Timer:	Digital Timer > 47hr 59mins.
Motor:	Motorless & Brushless
Power:	110/220V, 50/60Hz, 30W