



## ROTARY SHAKER

### Specifications

- The Unit has base assembly fabricated from heavy mild steel sections.
- The simple & sturdy design makes the units suitable for continuous operation.
- Used for shaking Erlyn Meyer Conical Flasks with S.S. Lotus Clamps.
- Powered by continuous duty, variable speed self-cooled DC Motor with adjustable Orbital speed from 50 to 200 RPM.
- Automatic restart at preset speed in case of power failure
- In the Heavy Duty Double Decker Rotary Shaker the high density and viscosity fluid can be mixed as well as solids can be mixed with the liquids.
- Provided with DIGITAL RPM Indicator & DIGITAL Timer up to 999 min.
- Unit works on 230 V AC, 50 Hz. Supply.

CAPACITY	FLASKS
250ml/500ml	9
250ml/500ml	16
250ml/500ml	25
250ml/500ml	36

**MFG OF LABORATORY, SCIENTIFIC & HOSPITAL INSTRUMENTS**