

EVERFLOW ORBITAL SHAKING CUBATOR



SPECIFICATIONS

- Double walled robust cabinet, wheel mounted. Insulated with 55mm thick blanket of super glass wool between the walls.
- Inner Stainless Steel and Outer casing is of Mild Steel sheet powder coated.
- Full view inner glass door closes on a resilient gasket and permits inspection of specimens
- Temperature is controlled & Indicated by PID Digital Temperature Controller cum Indicator.
- Air Circulation by a double shaft self-cooled fan
- Fitted with One removable stainless steel shelves.
- Control panel fitted at the top with switches, Indicators & controllers.
- Temperature ranges from 5° above ambient to 60°C (Heating Only) (or) 5°C to 60°C (Cooling & heating combined)

Shaker specification

- Shaking Range : 50 to 200 rpm with 20mm dia. orbital movement.
- Shaking is regulated by speed control and indicated by Digital RPM Indicator.
- Shaking platforms are Made of stainless steel

Available in following platform size

- Platform size : **325 x 325** mm - Can Hold 8 Nos. flasks 250 ML

www.everflowscientific.com



EVERFLOW SCIENTIFIC INSTRUMENTS

No. 231 / 298, Kilpauk Garden Road, Kilpauk, Chennai - 600 010.

Mob: 9444259624, Ph : 044-26646066, 26645708 e-mail: everflowin@gmail.com

GSTIN: 33AFBPG5986P1ZX