

Laboratory Orbital Shaker Incubator



Introduction

The HEXON Laboratory Shaker is designed to provide precise, uniform, and reliable mixing for a wide range of laboratory applications. Engineered for consistent performance, it ensures efficient sample preparation while maintaining accuracy and repeatability across research, quality control, and industrial laboratories.



www.hexoninstruments.com



Hexon Instruments Pvt Ltd

EL-91, Electronic Zone, MIDC Industrial Area,
Mahape, Navi Mumbai, Maharashtra 400710



+918657448273



info@hexoninstruments.com
sales@hexoninstruments.com

Key Features

- High-performance and durable motor
- Adjustable speed control for precise mixing
- Stable, low-vibration operation
- Digital display (model dependent)
- Compact and space-saving design
- Suitable for continuous operation
- User-friendly controls
- Robust construction for long service life

Benefits

- Uniform and efficient mixing
- Improved laboratory productivity
- Reliable and repeatable performance
- Low maintenance
- Suitable for routine laboratory operations



Specification

- Interior material Stainless Steel
- Temperature range = 10 to 40 °C
- Display resolution = 0.1°C
- Temperature Uniformity = $\pm 1^\circ\text{C}$
- Revolution speed range = 30-300 Rev/ min (Resolution of Speed)
- Variation of Speed = ± 2 rpm
- Revolution Dia = 35mm
- Power consumption = 1250W+Chiller
- Interior dimension = (W*D*H) 438×210×230*
- Exterior dimension = (W*D*H) 643×350×353*

Applications

- Chemical Laboratories
- Pharmaceutical Research
- Biotechnology
- Microbiology
- Environmental Testing
- Food & Beverage Industry
- Educational & Research Institutes
- Quality Control Laboratories
- Sample Preparation
- Reagent Mixing

* Interior&Exterior Dimentions are subject to change without prior information to serve the desired purpose



www.hexoninstruments.com



Hexon Instruments Pvt Ltd

EL-91, Electronic Zone, MIDC Industrial Area,
Mahape, Navi Mumbai, Maharashtra 400710



+918657448273



info@hexoninstruments.com
sales@hexoninstruments.com