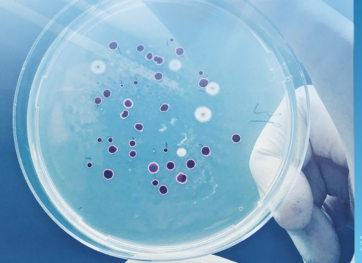
INTRODUCTION

Esco offers laboratory shakers that fit all your needs. Cutting Edge Technologies, Robust Mechanism, Flexible Accessories, Intuitive Interface and Environment-friendly Design – making sure that Esco laboratory shakers deliver outstanding features and excellent performance year after year.

List of Applications

- Cell Culture
- Bacterial Suspension
- Solubility Testing
- Microbial Culture
- Extraction Procedures
- Washing Procedures
- Diagnostic Tests
- Hybridization
- General Mixing
- Staining and Destaining



ESCO LIFESCIENCES GROUP

42 LOCATIONS IN 21 COUNTRIES ALL OVER THE WORLD



Join us on Social Media and Download our Apps!



































Esco Laboratory Shaker



www.escolifesciences.com



Laboratory Shaker





KEY FEATURES:

- Triple-Eccentric Counterbalanced Drive System
- User-Friendly Control System
- Built for Safety
- Excellent Shaking Performance
- Interchangeable Platform
- Multiple Choices of Accessories

OVERVIEW OF MODELS



Model: AS1-C-25 / AS1-C-19

- CO₂ Resistant Model
- Adapts in CO₂ and humid environment
- In-operation temperature range: 5°C to 45°C
- Suitable to cell incubation application: fits in Esco 170L and 240L CelCulture® CO₂ incubator



Model: AS1-NC-25 / AS1-NC-19

- Non-CO₂ Resistant Model
- In-operation temperature range: 18°C to 34°C
- Fits in regular laboratory incubators



Universal Platform

Dedicated Platform



Flask Clamps

OPTIONS AND ACCESSORIES

Test Tube Rack



Model: IBS-R-19-_ / IBS-R-25-_

- Incubator Benchtop Shaker, Refrigerated
- Temperature Range: 10°C below ambient (10°C minimum) to 80°C



Microplate Holder



Sticky Mats



Model: IBS-NR-19-_ / IBS-NR-25-_

- Incubator Benchtop Shaker, Non-Refrigerated
- Temperature Range: 5°C above ambient to 80°C



Utility Carrier



Gas Manifold