

EVERBEING

Model:BD-12

Analytical Probe Station

Features

- Huged-Knob Chuck Stage
- RF Probing Field Upgradable
- 20X~4000X Magnification
- Backlash-Free Movement
- Platen Linear Quick Up/Down Easy Load/Unload Wafer
- Platen Linear Fine Up/Down
 Probe Card Tip Overdrive Adjustment
- Choice Of Microscope (Tilt) Up/Down For E-Z Revolving Objectives

Specifications

- Vacuum Chuck
 12" Stainless Steel
- Chuck Stage 12"x12" Travel
- Chuck Theta 0 ~30 degree
- Platen Up/Down 6 mm Adjustable
 Coarse Adjustment Lever-Driven
- Platen Up/Down 25 mm Adjustable
 The Adjustable 25 mm Adjustable 2
- Fine Adjustment Hand Wheel-DrivenPlaten 12 Micropositioner
- Microscope Stage 1" x1" Travel

Requirements

- Electrical
 110 VAC, 60Hz
 220 VAC, 60Hz
- Vacuum -250 mmHg, 7 liter/min

Dimensions

- 926mmW x 700mmD x 700mmH With Microscope
- Weight 150 Kg
 With Microscope

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Accessories

- Wafer Chuck Pull-out Stage
- Microscope Tilting Mechanism
- RF Probe/Cables
- Active Probes
- Low Current/Capacitance Probes
- High Voltage Probe
- Laser Cutter
- Ultrasonic Cutter
- CCTV
- Photomicrographics
- Probe Card holder
- Packaged Device Holder
- PCB Holder
- Thermal Systems
- Liquid Crystal Kit
- Vibration Free Table
- Shielding Box
- Test Bench
- Instrument Case With Caster
- Dark Field/Normarski Inspection
- Chuck Vacuum Pattern
- Gold Plated Chuck

