Model: EB-8
Analytical Probe Station
EVERBEING

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Analytical Probe Station

Features
- Coaxial-Driven Chuck Stage
- RF Probing Field Upgradable
- 20X – 4000X Magnification
- Backlash-Free Movement
- Choice Of Microscope (Tilt) Up/Down For E-Z Revolving Objectives

Specifications
- Vacuum Chuck 8” Stainless Steel
  (If EB-6 6” Stainless Steel)
- Chuck Stage 8” x 8” Travel
  (If EB-6 6” x 6” Travel)
- Chuck Theta 0°– 30°
- Chuck Up/Down 4mm Adjustable
- Platen 12 Micropositioner
- Microscope Stage 1” x 1” Travel

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

Dimensions
- 660mmW x 660mmD x 700mmH With Microscope
  (If EB-6 580mmW x 460mmD x 700mmH)
- Weight 80 Kg
  (If EB-6 60Kg)

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

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