# EVERBEING INT'L CORP.

### **Your Partner in Probing Solutions**



### EB-6V mmW Probe Station

Optimized mmW Probe Station for precise integration with VDI, OML, Keysight, R&S Millimeter-Wave Modules

The EB-6V is a market proven solution for mmW research. The following features are available to the system:

#### **Features**

- Customized positioners to reduce waveguides between millimeter-wave modules and probe head
- Firm and stable positioners for extenders and tuners of all sizes
- Integrated dial gauge determining contact scratch on probes
- Precise integration allowing direct link of probes
- North and south bridge for additional DC and RF micropositioners
- Coaxial style high precision stage
- Back-lash free movement
- Micropositioner Standby Dock

#### **Applications**

- High Performance RF
- Single Broadband Probing
- Differential mm-Wave
- Basic DC (IV/CV)

#### Accessories

- Hot Chuck with Auxiliary Chuck with Temperature Controller
- Vibration Free Table
- Shielding Box



# SSC)西華産業株式會社

東京都千代田区丸の内3-3-1新東京ビル3F 西華產業株式会社 電子機器部 当製品担当窓口/森本頼子(もりもとよりこ) TEL: +81-3-5221-7112 morimotov@ip.seika.com

https://www.seika.com/



## **Your Partner in Probing Solutions**

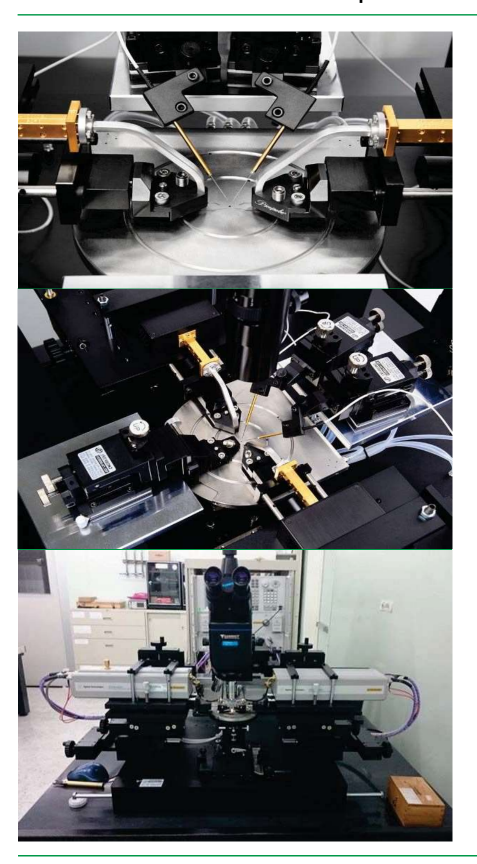
### **Station Specifications**

Station Footprint	700 mana W. (000 mana D
Station Footprint	760 mm W x 660mm D
Station Height	450 mm (to Platen)/700 mm (to Microscope)
Station Weight	80kg
Platen Material	Hard Chrome Plated Steel
Platen Dimension	120 mm x 180 mm (North and South)
Platen Capacity	4 RF and 2 DC or 2 RF and 4 DC
Positioner Mount	Magnetic ON/OFF Switch
No. of Vacuum Switches	4
Chuck Material	Stainless Steel
Chuck Stage Type	Coaxial
Chuck Travel Range	6" x 6"
Chuck Fine Resolution	1 μm
Chuck Theta Coarse Travel	360°
Chuck Theta Fine Resolution	0.01°
Chuck Z-Motion Range	4 mm
Chuck Z-Fine Resolution	1 μm
Coaxial Chuck Movement	Bevelled Gear and Rack 0.8 mm Pitch
Chuck Size	6" (150 mm)
Chuck Planarity	3 μm
Chuck Rigidity	15 μm / 10 N @ edge
Chuck Vacuum Grooves	Center, 1.5", 3.5",7" (Individually Controlled)
Chuck Bias Capacity	Up to 2 kV
Chuck Isolation	5 GΩ
DUT Size Range	2 mm - 150 mm
Microscope Stage Type	High Precision Linear Stage
Microscope Stage Resolution	1 μm
Microscope Stage Travel Range	2" x 2"
Microscope Z-Lift(Optional)	6 mm (Pneumatic)
Microscope Zoom Range	1.4x - 9x
Microscope Eye Piece	30x
Microscope Trinocular Port	C-Mount, 2x Adapter
Microscope Magnification Range	42x-270x





## mmW Micropositioner Features



#### **EB-KRF**

Linear Resolution:	0.5 μm
<b>Angular Resolution:</b>	0.0005°
Travel Range:	X:±25 mm Y:±25 mm Z:±12.5 mm θ:±5 mm
<b>Mount Type:</b>	Screw Bolt to Base
Dimensions:	290 mm W x 140 mm D x 130 mm H
Weight	6 kg
Compatibility:	VDI, OML, Keysight, R&S
Stiffness:	150 kgF
Screw Type:	3/8" Stainless Steel Lead Screw
Prohe Denth Gauge	0.5 um



### **Micropositioner Options**

The Everbeing range of micropositioners offer X-Y-Z linear-motion travel with zero backlash with mounting options including vacuum or magnet on/off



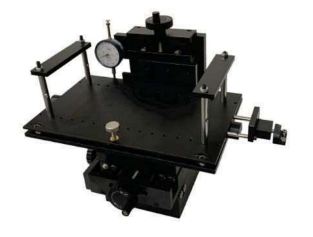
#### **EB-050**

<b>Resolution:</b>	0.8 μm
<b>Screw Resolution:</b>	317 μm
Travel Range:	12 mm x 12mm x 12mm
<b>Dimensions:</b>	52 mm x 96 mm x 76 mm
Weight:	550 g
<b>Application:</b>	DC, Kelvin, RF
<b>Mount Type:</b>	Magnet, Vacuum, Magnet ON/OFF



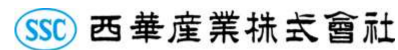
#### **EB-005**

0.7 μm / 0.3 μm
253 μm / 125 μm
12 mm x 12mm x 12mm
90 mm x 130 mm x 90 mm
1000 g
DC, Kelvin, RF
Magnet, Vacuum, Magnet ON/OFF



#### **EB-KRF**

Resolution:	1 μm
<b>Screw Resolution:</b>	1028 μm
Travel Range:	50 mm x 50mm x 50mm
Dimensions:	400 mm x 270 mm x 340 mm
Weight:	6500 g
Application:	DC, RF, mmW
Mount Type:	Screw to Station Base, Optical Table





### **Vibration Free Table Option (Recommended)**



#### **VFT-4836**

**Dimension**: 48" W x 36" D x 36" H **Vertical Natural Frequency**: 1.5 Hz **Isolation Efficiency**: @ 5 Hz 85% **Horizontal Natural Frequency**: 1.2 Hz

**Isolation Efficiency**: @ 5 Hz 91% **Air Requirement**: 80 psi

Net Load: 200 kg

Material: Stainless Steel TableTop

# SSC 西華産業株式會社

東京都千代田区丸の内3-3-1新東京ビル3F 西華産業株式会社 電子機器部 当製品担当窓口/森本頼子(もりもとよりこ)

TEL: +81-3-5221-7112 morimotoy@jp.seika.com https://www.seika.com/

