## MANIPULATORS

DATA SHEET

## MA-9100

The MA-9100 is a small footprint, multi-purpose manipulator primarily used to probe I/O pads for numerous DC, High Frequency and Optoelectronic applications. It is rigidly built to handle additional stress when using heavy high frequency probe arms, probes and cables. It has independent $X, Y$ and $Z$ travel of 15 mm . Universally mounted thumbwheels with rapid and fine linear movements enables placement anywhere around the platen opening without restrictions - eliminating the need for dedicated left or right handed manipulators. Cross roller
 bearings provide precise linear motion on all three axes.

## FEATURES AND BENEFITS

- Multi-Purpose - easily converted to meet a variety of applications
- Adjustable probe arm faceplate provides additional $Z$ travel of $+/-16 \mathrm{~mm}$
- Uses all SemiProbe standard probe arms - DC, HF, Optical and more
- 8 independent manipulators can be placed on the platen
- Ideal for I/O bond pad and submicron internal probing ( 0.35 um )


## SPECIFICATIONS

| Feature resolution: | 0.35 um |
| :--- | :--- |
| Travel Range $(\mathbf{X}, \mathbf{Y}, \mathbf{Z}):$ | $15 / 15 / 15 \mathrm{~mm}$ |
| Screw resolution $(\mathbf{X}, \mathbf{Y}, \mathbf{Z}):$ | $100 \mathrm{TPI}($ standard $), 80$ TPI (optional) |
| Mounting: | Vacuum, Magnetic or Boltdown |
| Dimensions: | $100 \times 74 \times 90 \mathrm{~mm}(\mathrm{~L}, \mathrm{~W}, \mathrm{H})$ (manipulator and magnetic base) |
| Weight: | 39 ounces (manipulator and magnetic base) |
| Applications: | General purpose to Submicron DC $\&$ HF measurements with appropriate probe arms |

Note: Data and specifications vary depending on probe system configurations and accessories

## PHYSICAL DIMENSIONS



