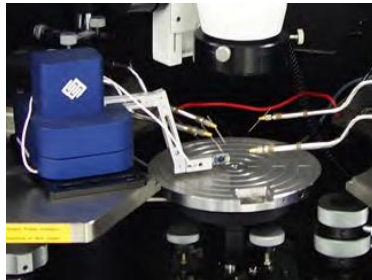


Micro-Robotic Positioner & Controller



Applications:

- electrical probing of semiconductors and MEMS
- electrical characterization of devices (MEMS, LED, other)



Features :

- ambient temperature / piezo electric
- 50nm / 1nm positioning resolution
- 3 axis (X, Y, Z)
- Dimensions: 83 x 145 x 99 mm
- Speed up to 5 mm/s
- Travel range 2.6 x 2.6 x 2.6 centimeters

Benefits:

- small size
- centimeter range with nanometer probe position accuracy
- integration with various probe stations