

FLS 106 IC

4-Axis Positioning System



Short description

The FLS 106 4-axis positioning system is used to move near field probes in four axes and to rotate the near field probes above a DUT.

Technical parameters

| | |
|--|---|
| Supply voltage | 110 V / 230 V |
| Interface | USB |
| Axes x, y, z; α | |
| Max. traverse range | (400 x 600 x 120) mm; α -Rotation $\pm 180^\circ$ |
| Min. step size | (20 x 20 x 20) μm ; α -Rotation 1° |
| Positioning speed | (20 x 25 x 10) mm/s; α -Rotation 90°/s |
| Weight | 75 kg |
| Sizes (L x W x H) | (1030 x 775 x 990) mm |

FLS 106 IC

4-Axis Positioning System



FLS 106 with ICR microprobe

