



FREEDOM index table



Contact us now to book your demonstration

completely portable solution integrates seamlessly with any brand of measuring arm.

www.LKmetrology.com



TECHNICAL DETAILS

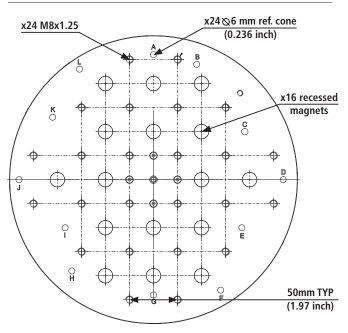
The FREEDOM INDEX TABLE can be securely attached to a workbench using the universal mounting plate provided, or mounted on a tripod using the optional 3½"-8 mounting ring set.

Parts and qualification spheres can be fixed to the tabletop using the integrated magnets or fixtured using the M8 threaded holes and optional 108-piece fixture kit.

Calibrated reference cones, precision machined into the tabletop and circumference, are used to update the software coordinate system after the table has been rotated. The cones are alphanumeric labelled to assist users with follow-on inspections and repeat set-ups.



DIMENSIONS



SPECIFICATIONS

| Axial Runout* | 0.001 mm (0.00004 inch) |
|---------------------------------------|---------------------------------------|
| Radial Runout* | 0.001 mm (0.00004 inch) |
| Rotation Runout * | 0.005 mm (0.00002 inch) |
| Coning of Axis * | ±0.5 arc seconds |
| Maximum Vertical Load | 100 kg (220 lb) |
| Range | ±360° |
| Lock Positions | Infinite via thumb screw |
| Index Positions | 12 x 30° via index plunger |
| Rotation Torque | 0.1 Nm (0.074 lb-ft) |
| Weight | 5 kg (11 lb) |
| · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · |

^{*} FREEDOM INDEX TABLE mechanical specification only. Do not use as the arm and index table system accuracy specification.







3½"-8 Mounting Ring Set (available separately)



(available separately)

...we are metrology

LK Metrology Ltd. | East Midlands Airport, Castle Donington, Derby, DE74 2SA | Telephone: 01332 811138 | Email: Sales.UK@LKmetrology.com