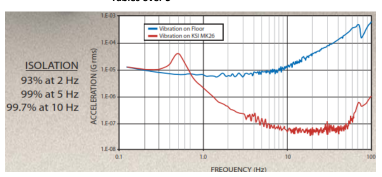
# MK52 Negative-Stiffness Optical Table Isolation System



Tables 5' or less



Tables over 5'



# Features/Benefits:

Ultra-low natural frequencies Vibradamped frame Customizable accessories Choice of tabletops Ergonomic style Class 100 cleanroom compatible

Introducing the MK52, the New Optical Table for ultra-low natural frequency applications. The Kinetic Systems MK52 Optical Table utilizes two Minus K patented negative-stiffness vibration isolators to provide a passive optical table with ultra-low natural frequencies, higher internal structural frequencies, and excellent vertical and horizontal isolation efficiencies.

The Minus K vertical isolators use a stiff spring and a negativestiffness mechanism to achieve a low net vertical stiffness without affecting the static load supporting capability. Horizontal isolation is provided by beam columns connected in series with the verticalmotion isolator. Adjusted to a 1/2 Hz natural frequency, the table achieves 93% isolation efficiency at 2 Hz, 99% at 5 Hz, and 99.7% at

> The optical table can be designed for a wide variety of applications and customized with auxiliary work surfaces, enclosures, shelves, seismic restraints, retractable casters, and many other options.

> The premiere choice for large applications requiring high resolution such as: Raman spectroscopy, atomic force microscopy (AFM), AFM-Raman integration, and micro-hardness testing.

## **Ordering Information**

# MK52XX-WWLL-TT

### Gross load capacity (XX) 02 = Up to 700 lbs

03 = Up to 1000 lbs 04 = Up to 1300 lbs 05 = Up to 1700 lbs 06 = Up to 2000 lbs

#### Tabletop Size (WWLL)\*

3660 = 36" x 60" 3672 = 36" x 72" 3696 = 36" x 96" 4860 = 48" x 60" 4872 = 48" x 72" 4896 = 48" x 96"

Tabletop Description (TT)\*\* 11 = 1" (25mm) Vibradamped steel w/white plastic laminate 12 = 1" (25mm) Vibradamped steel w/stainless steel laminate 13 = 1" (25mm) Vibradamped steel w/black plastic laminate 14 = 1" (25mm) Vibradamped steel w/anti-static laminate 21 = 2" (51mm) Composite w/white plastic laminate 22 = 2" (51mm) Composite w/stainless laminate 23 = 2" (51mm) Composite w/black plastic laminate 24 = 2" (51mm) Composite w/anti-static laminate 30 = 4" (101mm) Granite 40 = 2" (51mm) Honeycomb/no holes 45 = 2" (51mm) Honeycomb 1/4-20 x 1" centers 46 = 2" (51mm) Honeycomb M6 x 25mm centers

80 = 4" (101mm) Honeycomb/no holes 85 = 4" (101mm) Honeycomb 1/4-20 x 1" centers 86 = 4" (101mm) Honeycomb M6 x 25mm centers

### **Specifications**

Max. Load Capacity	2000 lbs.
Max. Width of Tabletop	48"
Max. Length of Tabletop	96"
Vertical Natural Frequency	0.5 Hz
Horizontal Natural Frequency	0.5 Hz
Isolation Efficiency @ 2HZ	93%
Isolation Efficiency @ 5HZ	99%
Isolation Efficiency @ 10HZ	99.7%

<sup>\*</sup> Custom sizes available

<sup>\*\*</sup> For tabletops with thickness greater than 4" contact Minus K