

Commercial Micro Manufacturing – November 2024

Minus K is Giving Away Negative-Stiffness Vibration Isolators to Colleges in the U.S.



Minus K is giving away \$25,000* worth of its patented superior-performing Negative-Stiffness low-frequency vibration isolators to colleges in the United States.

With more than 30 years supporting academia, Minus K is giving away \$25,000* worth of its low-frequency Negative-Stiffness vibration isolators to colleges in the U.S. Requiring no air or electricity, these vibration isolators are used by more than 300 universities and government laboratories worldwide, in support of atomic force microscopes, electron microscopes, interferometers, laser optical systems, micro hardness testers, and other specialized equipment needing vibration isolation.

Entry form and application details are available on Minus K's website www.minusk.com. Deadline to apply is February 28, 2025.

Recipients of a Minus K isolator will be chosen based on the proposed use and applicability of the isolators. Winners will be notified via email.

For more information, please contact Steve Varma, Operations Manager, Minus K Technology, Inc.; 460 Hindry Ave., Unit C, Inglewood, CA 90301; Phone 310-348-9656 or visit www.minusk.com.

* \$25,000 of retail products will consist of at least one each of the following models of Negative-Stiffness vibration isolators: WS-4, BM-1, BM-4, BM-8, BM-10 and CM-1. Based on the information provided within grant forms Minus K may substitute different models to best accommodate the application and payload needs.

vibration isolation technology @ www.minusk.com?pdf