

Developed by the National Physical Laboratory for the European Space Agency, the micro-vibration platform is used to measure internal vibrations and test satellite components under a range of controlled vibration conditions. This ensures they can operate correctly in a satellite environment without affecting other sensitive systems. The platform is so sensitive it can measure the force of a single dropped feather and reduce the effects of vibrations coming from waves of the nearby North Sea.

European Space Agency's micro-vibration test platform.  National Physical Laboratory

Vibe check: testing components for satellite-environment readiness

Edited by Mike Santora

The European Space Agency (ESA) has added a micro-vibration test instrument, developed by the National Physical Laboratory (NPL), to its satellite testing facilities. NPL is the UK's National Measurement Institute, developing and maintaining the national primary measurement standards. The instrument measures vibrations generated by satellite subsystems to quantify their effects on images and measurements made from space. This facility is the result of five years of collaboration between NPL and ESA.

Vibrations onboard a satellite can be caused by common instruments and mechanisms, such as spinning reaction wheels, solar array drives, and rotating cryocoolers. ESA needed to be able to measure and correct for these jitters and vibrations to improve the accuracy of its Earth observations. This required the simulation of satellite components under a range of controlled vibration conditions.

"The NPL won a tender to design a system for the European Space Agency, which required a very high level of performance," said Dan Veal, Senior

Research Scientist with the National Physical Laboratory in the United Kingdom. "The system was required to measure very low frequency related to very low force. ESA needed a better way to check satellite components for these micro-vibrations, and to what effect they might disrupt a spacecraft."

Measurement Platform Supported by a Vibration Isolation Platform

"NPL developed a platform which can characterize any force produced by a satellite component weighing up to 150 pounds," added Veal.

The micro-vibration platform can measure vibrations to an unprecedented degree of accuracy. It is so sensitive it can measure the force of a single dropped feather. Sometimes housed in a vacuum chamber to simulate space conditions, when used in air, the system is enclosed in a tent to limit perturbations caused by airflow.

The platform is built as a structure of two main levels: 1) a lower vibration isolation platform to cancel disturbances coming from the ground, and 2) an upper measurement platform.

Lower Vibration Isolation Platform

The lower vibration isolation platform uses a passive Negative-Stiffness vibration isolator, coupled with three highly sensitive active seismometers that control actuators, to sense ground vibrations coming into the system. The seismometers are designed to measure up to 0.3 hertz. Coupled with the Negative-Stiffness isolators, the passive/active system enables vibration isolation down to 0.1 Hz.

This system significantly reduces the effects of the vibration coming from sources, such as footsteps and

even waves from the nearby North Sea, ensuring a quiet environment for the measurement platform that is mated on top.

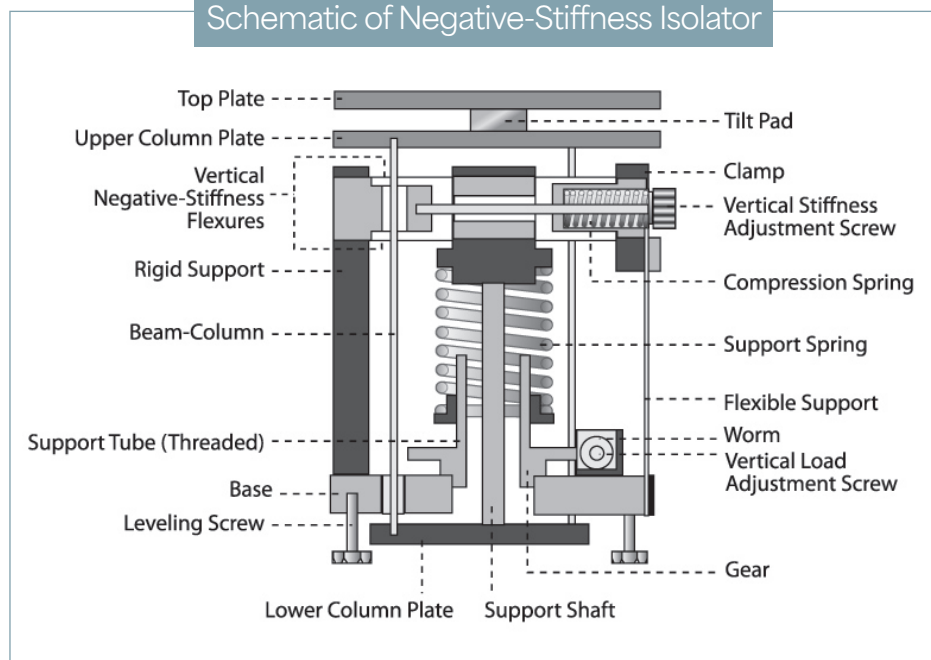
"We developed the lower vibration isolation platform around Minus K's Negative-Stiffness isolators because they are capable of passively isolating vibrations down to 0.5 Hz," explained Veal. "This was very important for our low-frequency application. But we also selected Negative-Stiffness because it is vacuum compatible."

"Essentially, we stripped the Negative-Stiffness isolators down to their core systems, then augmented them with active seismometers connected with a custom interface," explained Veal. "This enabled us to get down to 0.1 Hz isolation."

Negative-Stiffness vibration isolation was developed by Minus K Technology, an OEM supplier to manufacturers of scanning probe microscopes, micro-hardness testers, and other vibration-sensitive instruments and equipment, such as for testing zero-g simulation of spacecraft.

These vibration isolators are compact and do not require electricity

Schematic of Negative-Stiffness Isolator



Schematic of a Negative-Stiffness isolator. © I Minus K Technology

Aerospace Insulation, Assembly, Masking, Materials

Performance Products

- High Temp. Adhesive Tapes
- Engineering Grade Polymer Films
- PTFE Coated & Silicone Coated Fabrics
- Silicone Rubber Sheetting

Converting Capabilities

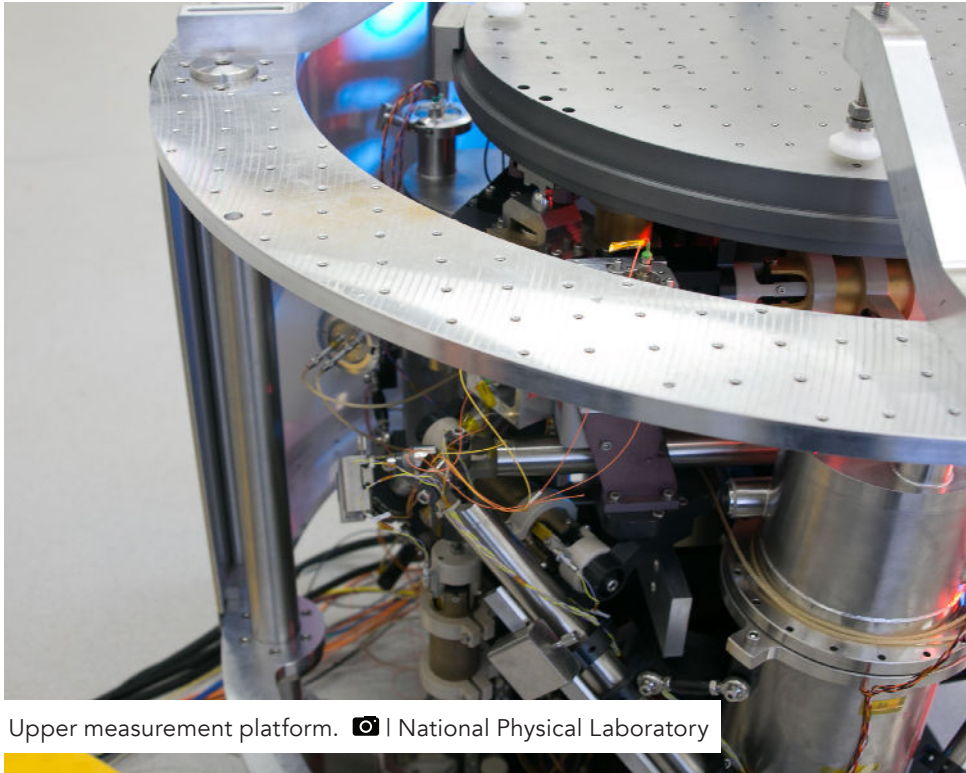
- Roll Width Slitting
- Adhesive Lamination
- Automated Sheetting
- Die Cutting
- Rapid Prototyping



CShyde
company

800-461-4161

www.cshyde.com



Upper measurement platform.  National Physical Laboratory

or compressed air, enabling sensitive instruments to be located wherever a production facility or laboratory needs to be. There are no motors, pumps, or chambers, and no maintenance because there is nothing to wear out. They operate purely in a passive mechanical mode.

What is very advantageous about Negative-Stiffness isolators is that they achieve a high level of isolation in multiple directions. These isolators have the flexibility of custom tailoring resonant frequencies to 0.5 Hz* vertically and horizontally (with some versions at 1.5 Hz horizontally).

(*Note that for an isolation system with a 0.5 Hz natural frequency, isolation begins at 0.7 Hz and improves with increased vibration frequency. The natural frequency is more commonly used to describe the system performance.)

"Vertical-motion isolation is provided by a stiff spring that supports a weight load, combined with a Negative-Stiffness mechanism," said Erik Runge, Vice President of Engineering at Minus K Technology. "The net vertical stiffness is made very low without affecting the static load-supporting capability of the spring. Beam columns connected in series with the vertical-motion isolator provide horizontal-motion isolation. A beam column behaves as a spring combined with a negative-stiffness mechanism. The result is a compact passive isolator capable of low vertical and horizontal natural frequencies and high internal structural frequencies."

Negative-Stiffness isolators deliver very high performance, as measured by a transmissibility curve. Vibration transmissibility is a measure of the vibrations that are transmitted through the isolator relative to the input vibrations. Negative-Stiffness isolators, when adjusted to 0.5 Hz, achieve approximately 93% isolation efficiency at 2 Hz; 99% at 5 Hz; and 99.7% at 10 Hz.

Upper Measurement Platform

Resting on top of the lower vibration isolation platform is the upper measurement platform. This platform allows for two modes of operation:

Sorbothane®

SHOCK & VIBRATION SOLUTIONS



NEED A
STANDARD
VIBRATION
ISOLATOR?

We Have A
Solution for That!

800.838.3906 | sorbothane.com



MADE IN
THE U.S.A.

The micro-vibration test platform was designed to measure very low frequency related to very low force.

 National Physical Laboratory

1. It can measure the forces and torques exerted by a specimen mounted on the test table to a micronewton scale.
2. It actively produces and directs a predefined micro-vibration disturbance in multiple axes simultaneously onto a specimen to test its susceptibility to such disturbances.

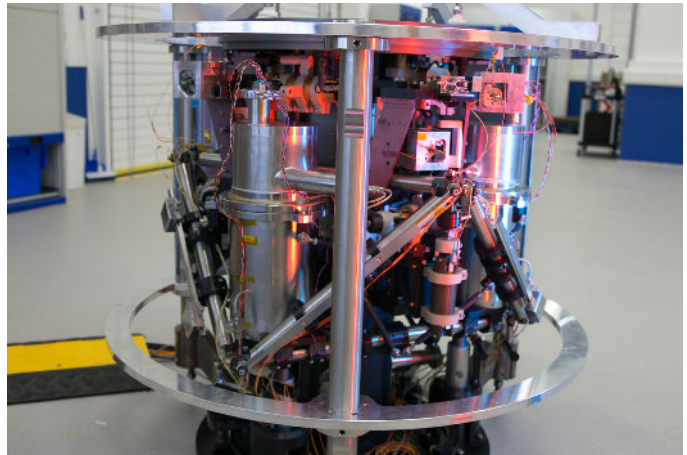
"Components and subsystems can be mounted on the platform and tested before the satellite is assembled and launched into space," said Veal. "This is very important because the platform simulates what the satellite will experience from its components in space by generating small, controlled forces and torques to shake satellite instruments and components in six degrees of freedom (6DoF)."

For the level of precision needed for the upper platform, NPL custom-

designed and manufactured many of the system's components to strict requirements. This included such devices as actuators, which were custom-designed for magnet size, windings, coils, and linearity.

Validating Micro-Vibration

Measurement of Satellite Components
The micro-vibration test instrument gives the ESA confidence that a satellite's mechanisms in space will generate verified forces and torques as displayed and confirmed on the micro-vibration test instrument on Earth. ESA and its contracted manufacturers, rely



on exact specifications as developed, verified, and standardized by NPL research acquired from the micro-vibration test instrument. Critical to the success of this project has been Negative-Stiffness vibration isolation.

Minus K • minusk.com

Aerospace and **DEFENSE TIPS**

Precision Stamped Components for the Aerospace & Defense Industry

Boker's provides custom stamped component parts to accommodate nearly any aerospace and defense application, including avionics, control systems, engines, hydraulic, pneumatic and other equipment that require unique specifications. Boker's Quality Management System is certified to the stringent AS 9100:2016/ISO 9001:2015 standard, and can comply with DFARS and RoHS, with the ability to manufacture to customer provided AN, NAS, MS and MIL spec standards.

At Boker's, we know that aerospace and defense OEMs demand manufacturing partnerships with the highest levels of precision, quality management and performance, along with a strong understanding of unique industry requirements ranging from space/non-space qualifications to AMS specifications. For over 100 years, Boker's continues to meet the evolving design needs of the aerospace, aviation and defense industries.

 **BOKER'S, INC.**
STAMPING & WASHER SPECIALISTS SINCE 1919



Bokers, Inc.
3104 Snelling Ave
Minneapolis, MN 55406
612-729-9365 • www.bokers.com