Our Facilities

Vibration Table – DISC Facility, Zephyr Building



Our Vibration Table allows fast and accurate vibration testing of satellites and components. Operating at a peak force of 22kN, it is ideal for Cube Sats and other small satellites. Quick transformation between horizontal and vertical axis means no delays in testing.

The Vibration Table is located in our Clean Room complex alongside our Thermal Vacuum Chamber so that both of these final stage tests can be carried out without leaving a clean environment. Our clean rooms are available for short term rental so that final assembly can be carried out in the same building as this testing. To learn more about our vibration table please get in touch with our Facilities Team.

Whether you are a start-up, SME, or prime in the UK space industry, we have the expertise, experience, and technology to help you bring your ideas to life quickly and efficiently. Contact us to learn more about how we can support you in prototyping and development.



- **4**4 (0)1235 567999
- facilities@sa.catapult.org.uk



Book today! Visit
sa.catapult.org.uk/facilities



 Satellite Applications Catapult Electron Building, Fermi Avenue, Harwell Campus, Didcot, Oxfordshire OX11 0QR