Our Facilities



Environmental Chamber – DISC Facility, Zephyr Building

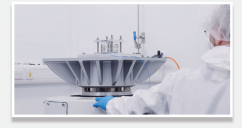




The Environmental Chamber provides atmospheric and temperature testing for your aerospace equipment with a 1076 litre capacity and a temperature range from -75°C to 180°C. The Environmental Chamber is available for short, medium, or long-term use (subject to availability) and our experts are on hand to support you with each stage of your product's testing and development.

The Environmental Chamber is located within our Clean Room area inside the Zephyr Building. This facility provides access to equipment and expertise to help UK companies accelerate the development of new products and services. A thermal vacuum chamber and vibration table are also located within the clean room area so that testing can be carried out without leaving the clean environment. To learn more about the specifications of the Vibration Table, please get in touch with our technical 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.



- +44 (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