

STANDARDS

MIL-STD 810 RTCA DO-160 AECTP 300 JESD22-A102-C IEC 60068-2-13 IEC 60068-2-39 IFC 60068-2-40

Additionally we work with numerous customer specific standards from the aerospace and defense sectors.

ENVIRONMENTAL SIMULATION

// Pressure & Altitude

In our test chambers, we can combine temperature, altitude and humidity for a real-life simulation of an ascend / descent cycle of a commercial or military airplane.

We are able to generate climb profiles reaching up to 100,000 ft which can be used for rapid pressure loss scenarios.

Vacuum

Down to 20mbar

Over pressure

Up to 2bar

Temperature range

-45°C up to +140°C

