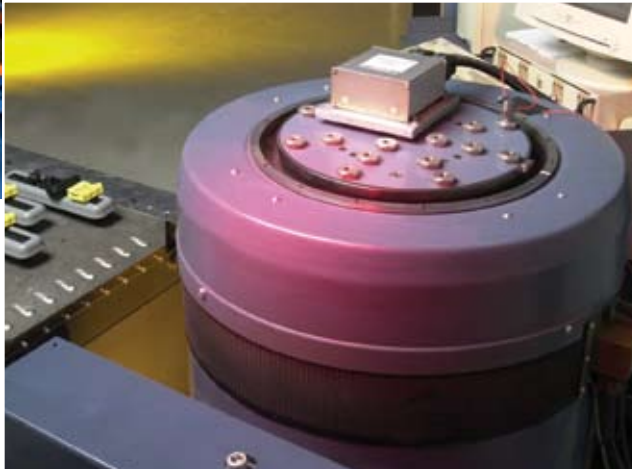




Pendulum load
test center



Instron tensile
test machine



Mechanical and/or electrical component vibration analysis



Customers conduct mechanical testing at CAPE to analyze the strength, durability and environmental resistance of their products. Pendulum impacts duplicate dynamic sled loading on components in a cost effective and repeatable test. Closed-loop controlled vibration test equipment can duplicate field measurement or run industry standard profiles. With specialized instrumentation, high-speed video and CAPE expertise, customers evaluate inflatable restraints and pyrotechnic devices in the laboratory. CAPE is fully equipped to conduct restraint system tests to FMVSS or ECE standards.

A Division of IMMI

18881 U.S. 31 North | P.O. Box 1020 | Westfield, IN 46074-1020 | t: 317.867.8225 | f: 317.867.2305 | capetesting.com