



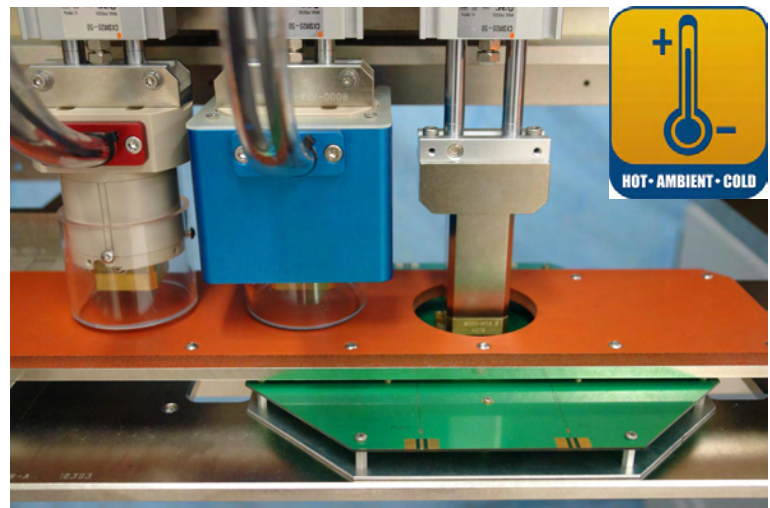
Model 1900 laser marker



Model 900 with MEMS light source tester

MEMS test technology involves the integration of electrical test with one or more environmental conditions. The challenge is to design automated test handling systems integrated with the MEMS test equipment. Exatron has built numerous custom handlers to test a variety of MEMS devices.

- Air pressure
- Air vacuum
- Audio
- Electrical
- Impact
- Laser mark
- Light sense
- Light source
- Magnetic
- Thermal
- Vibration

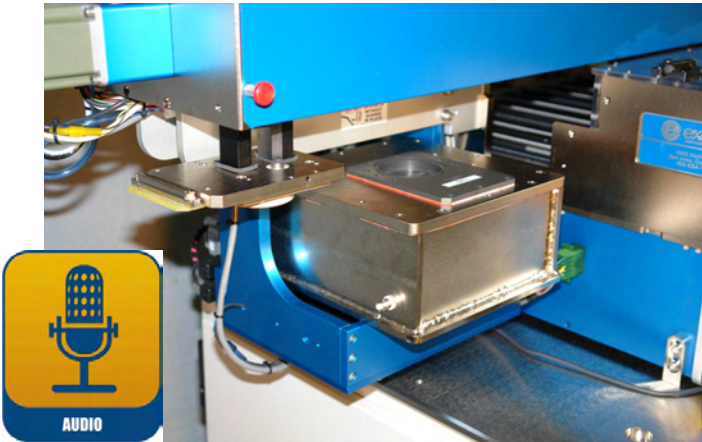


MEMS thermal test on Model 8000

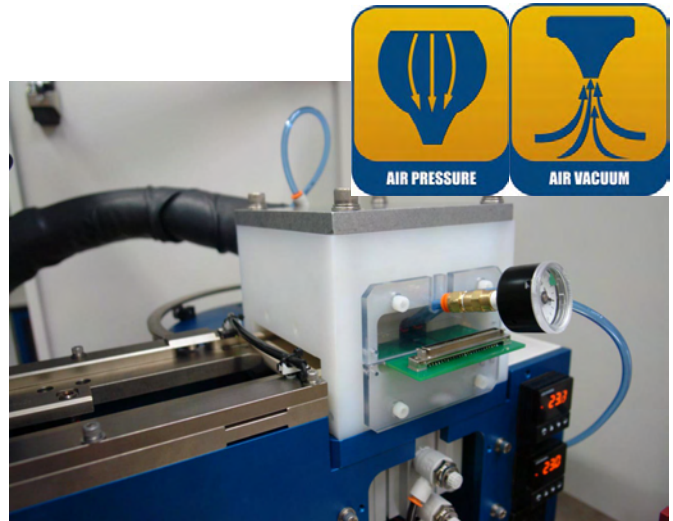


*All handlers shown here
include electrical test*

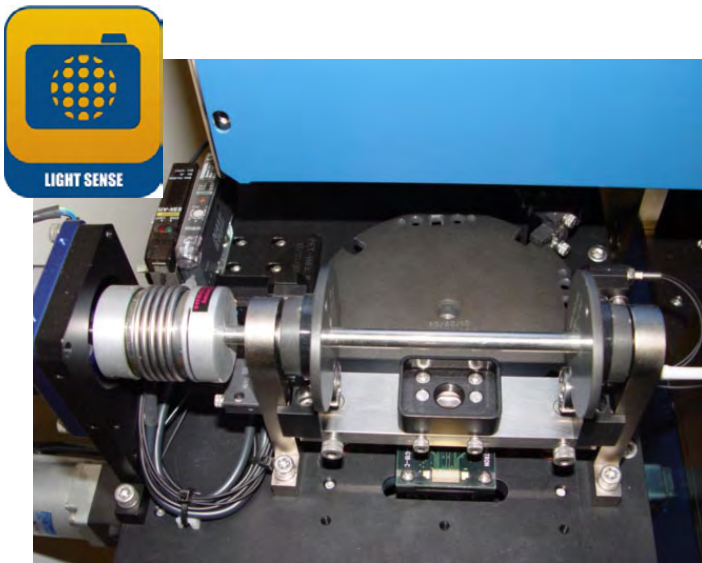
MEMS Options



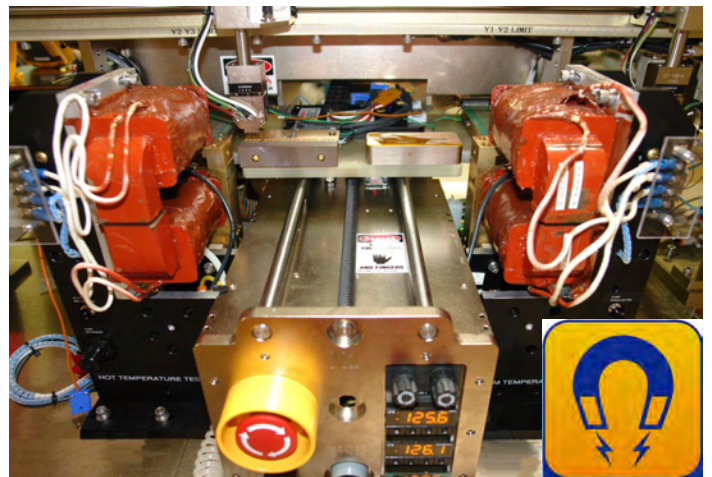
MEMS audio test head & chamber



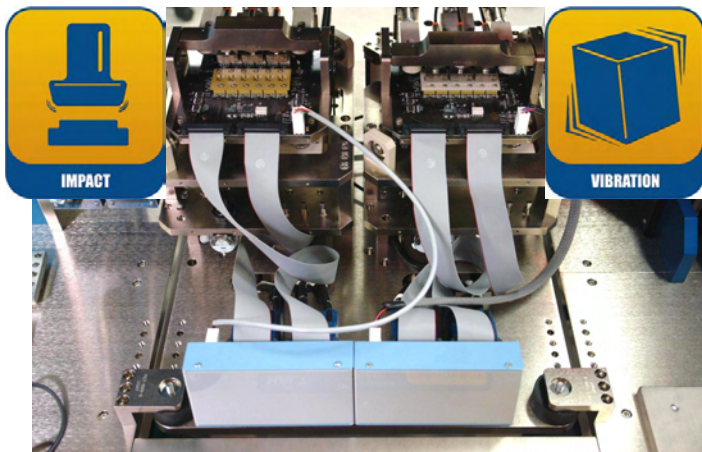
MEMS pressure/vacuum tester



MEMS light sense tester



MEMS magnetic tester



MEMS vibration tester