

Trio Tech 1000R – HAST Chamber

DESCRIPTION:

- Chamber volume: 2.5 cu ft
- Highly accelerated humidity testing of microelectronics
- Use at constant conditions or thermal cycle
- Temperature range 105 °C – 160 °C
- Humidity 50 – 100%
- Maximum Pressure 4.0 kg/cm²G, 56 PSIG
- Built in steam generator
- Meets testing requirements for JEDEC Standards JESD22-A118, A110 and 102 C
- Conforms to MIL-STD 45208A, MIL-STD 45662A and ANSI-NCSL Z540-1

LOCATION: IEEC RELIABILITY LAB

[CONTACT US](#)



CONTACTS

For more information or to arrange for the use of this equipment, contact any of the IEEC staff members listed below:

Mike DiPietro
(607) 777-4345

dipietro@binghamton.edu

Bill Infantolino
(607) 777-4349

binfanto@binghamton.edu

Kevin Spanfelner
(607) 777-5467

spanfeln@binghamton.edu