Espec TSE-11-A Thermal Shock Chamber

DESCRIPTION:

• Application
  Temperature cycling, air to air thermal shock
• Inside dimensions (LxWxH)
  12” x 9” x 6”
• Capability
  -65 C to 0 C isothermal cold compartment
  60 C to 200 C isothermal hot compartment
  Transfer time of less than 1 minute
  Equilibration time for unload chamber, approximately 2 min

LOCATION: ITC SUITE 1413, IEEC
RELIABILITY LAB