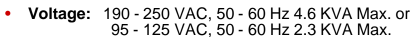
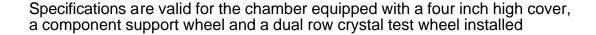


4220 CHAMBER FOR PARAMETRIC TESTING

- Stability: ± 0.1° C including effects of line voltage, ambient temperature and aging
- Uniformity: ± 0.2° C component area
- Temperature Range: -55° C to +150° C (+200° C max. temperature optional)
- Rate Change: See figures 1A and 1B
- Energy Use: 150 Watts to maintain +150° C
 3.5 lbs./hr CO₂ to maintain -55° C





- Coolant: LN₂ or CO₂
- Programmable Keyboard: Programmable keyboard allows temperature to be set, stepped (at user-defined increments), slewed (at user-defined rates) and cycled
- Remote Operation: Chambers may be remotely controlled via IEEE bus or RS232C port
- Flexible Tooling: Can be easily customized for testing needs



SAUNDERS & ASSOCIATES, LLC

2520 E. Rose Garden Lane - Phoenix, Arizona 85050 USA (602) 971-9977 FAX (602) 971-5522 E-Mail sales@saunders-assoc.com - World Wide Web http://www.saunders-assoc.com



Chamber cover removed exposing rotating fixture. Test heads may be fixtured from 2 to 48 contacts. Up to 254 parts may be tested in one chamber (depending upon components tested).

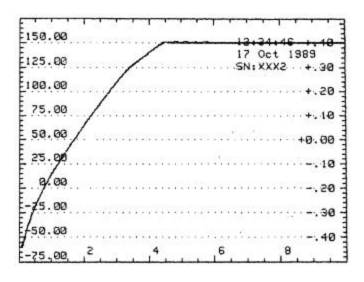


Figure 1A: Temperature transition -60° to +150°C (X-axis in minutes)

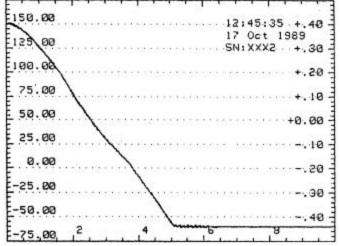


Figure 1B: Temperature transition +150° to -60° C (X-axis in minutes)

Figures 1A and 1B show the temperature transition of the 4220 chamber from one end of the temperature range to the other.

SAUNDERS & ASSOCIATES, LLC