

- Quartz Crystal final frequency adjust plating system
- Crystals are heated to an operator specified turning point temperature prior to plating
- Vertical evaporation and pulse width modulation of filament power results in minimal plating material usage
- Single aperture with three axis adjustment for simple plating spot alignment
- Precision plating to load resonant frequency using "Measured FL" method
- No physical capacitor required
- Over 40 different crystal parameter measurements, including DLD and Spurious



- Proprietary magnetic wheel uses no sockets
- Contacts direct to crystal leads
- 100 Position HC-49US wheel available
- Various HC-family, SMD and custom wheels available

SPECIFICATIONS

250B-2 Frequency Range:

15 KHz to 220 MHz

250C-2 Frequency Range:

15 KHz to 420 MHz

Typical Performance:

± .1 ppm with S&A 2296 Heater Kit Option

Plating Temperature:

Temp. min. 60 degrees C max 110 degrees C

Temperature Stability:

Temp. Stability +/- 0.2 degrees C

Typical Throughput:

3 Wheels per hour

SAUNDERS & ASSOCIATES, INC.

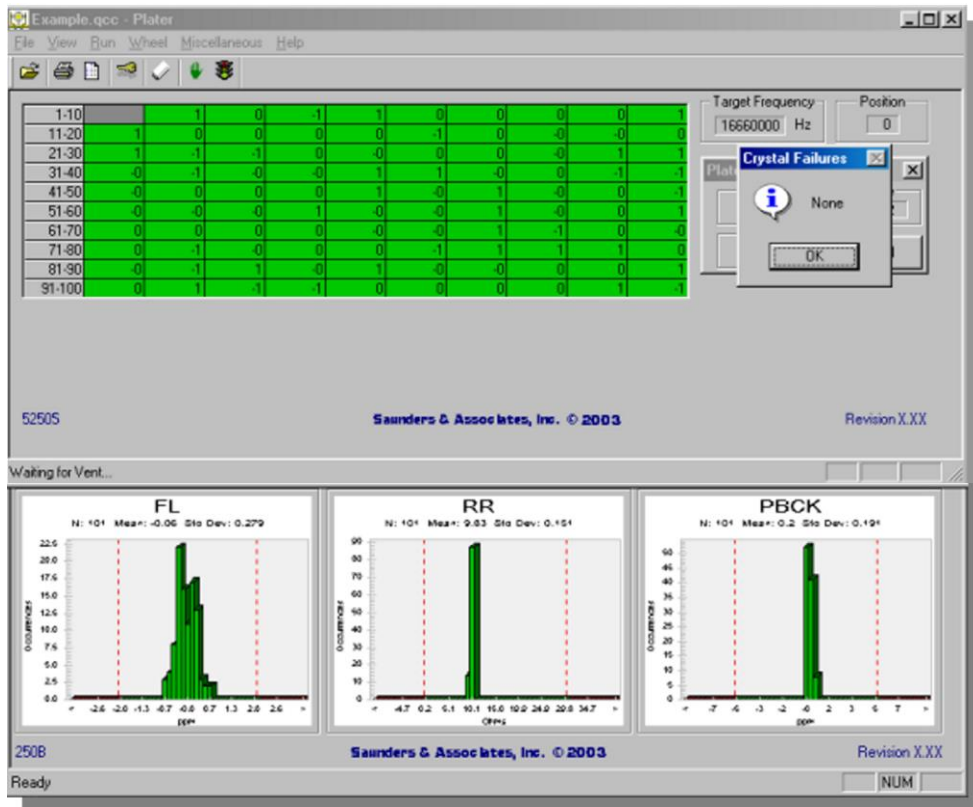
2520 E. Rose Garden Lane - Phoenix, Arizona 85050 USA (602) 971-9977 FAX (602) 971-5522

E-Mail sales@saunders-assoc.com - World Wide Web <http://www.saunders-assoc.com>

SYSTEM CONFIGURATION

- S&A 250B-2 or 250C-2 Network Analyzer
- Direct Drive Roughing Pump
- Cryo or Turbo Pump
- S&A 2296 Heater Kit
- Computer
- *Windows*[®] based System Software
- S&A PCIe TTL I/O Card

SCREEN FORMAT



FACILITY REQUIREMENTS

- **Power:** 220 or 380 Volts, 3-Phase, 15 Amps
- **Inlet Pressures:** 150 PSIG Maximum
 - **Air:** 90 PSIG
 - **Nitrogen:** 20 PSIG
- **Dimensions:** 22 x 70 x 40 inches (54.6 x 177.8 x 101.6 cm)

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