Parameter and curve fit characteristics are checked against easy to define QC limits

Crystals of different frequencies can be tested in a single temperature run

All data is published in a Microsoft Access™ data base and can be exported to Microsoft Excel™ for custom data analysis

Printouts are generated using Crystal Reports®

Dual chamber configuration available

Roditi International Corp. Ltd,
Machiavelli House, 102 Stewarts Road, London. SW8 4UG. Tel: +44 (0) 20 7819 8080
FAX: +44 (0) 20 7720 5261 E-Mail saunders@roditi.com - World Wide Web http://www.roditi.com
The Roditi International Corporation Ltd is the exclusive European representative of Saunders & Associates, LLC

SYSTEM CONFIGURATION

- S&A 250B-1 or 250C Network Analyzer
- S&A 2451 Switch Controller (only required in dual chamber configuration)
- S&A 4220 Temperature Test Chamber (LCO₂, LN₂, or Mechanical Refrigeration Cooling)
- IEC-444 Pi-Network Test Head
- Windows® based System Software
- Printer (Optional)
- Computer Requirements:
  - Minimum 500 MHz Pentium III
  - One full PCI slot with +3.3V & 5V power, Windows 98®