W-280A/12SA OSCILLATOR PLATING SYSTEM

- Extremely fast oscillator plating system
- Plates two oscillators at the same time
- High conductance vacuum design for quick pump down
- Fast stepper motor drive system with 0.1 second index time
- Small chassis design for minimum clean room space requirement
- User-friendly Windows® based system software
- Easy load 126 position SMD plating discs
- Standard 6SA type filaments
- S&A 900A Plating Disc Unloader/Loader system available

Typical Frequency Range: 1 MHz to 800 MHz
Plating Performance: ± 1 ppm typical final frequency
Oscillator Analyzer: S&A 280A
FACILITY REQUIREMENTS

- Power: 380 Volts, 3-Phase, 15 Amps
- Inlet Pressures: 150 PSIG Maximum
  - Air: 90 PSIG
  - Nitrogen: 20 PSIG
- Water Cooling (Diffusion): 0.15 GPM @ 16 - 27°C
- Dimensions: W 60 x D 105 x H 100 cm

The Roditi International Corporation Ltd is the exclusive European representative of Saunders & Associates, LLC