



TEST TECHNOLOGY INTERNATIONAL, INC.

Model 2600-2D

SPECIFICATIONS:

Grid Size: Bottom: 14.4 x 9.6 inches
Top: 12.8 x 9.6 inches

Points: 13,824 Bottom 100 mil configuration
19,200 Top 80 mil configuration

Test Voltage: 10 – 250 VDC Programmable

Test Resistance:
Isolation
10 K - 10 M ohms Standard
100 M ohms *Optional*
Continuity
10 - 1000 ohms Standard
1 ohm *Optional*
5 ohms *Optional*

Test Current: Maximum of 20 mA

Control Unit: MS-DOS Compatible Computer

Ohmega Option: Testing Planar Resistors or Carbon PCB

Data Storage: HDD & 3 1/2" FDD

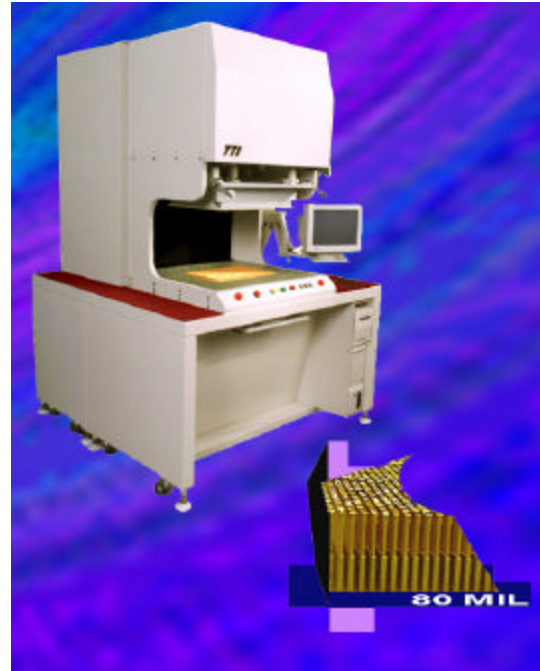
Test Mode: Open / Short / Ohmega

Test Environment:

Temperature: 50 - 90 °F (10 - 32 °C)

Humidity: Less than 50% non-condensing

Power Supply: 120 VAC, 60 Hz @ 5 AMPS



Printer: 40 Column Dot Matrix

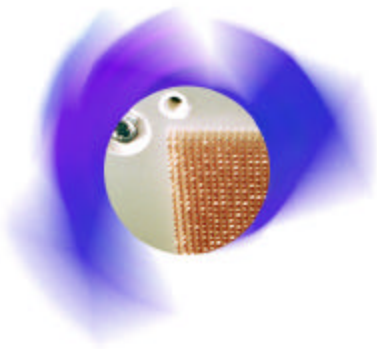
Display: VGA Monitor

Air Supply: 90 - 100 PSI (6 - 7 Kpa) @ 8 CFM

Dimensions: 52 (d) x 52 (w) x 77 (h) inches
1320 (d) x 1320 (w) x 1950 (h) mm

Weight: 2300 lbs. (1045 kgs) Approx.

“A Commitment to Cost Effective Test Solutions!”



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