3.0 SPECIFICATIONS

Micro Amp/Millivolts: 0-1999 uA, \pm 1% of reading

+ 2 uA.

Resistance: $0-19.99 \text{ ohms } \pm 1\% \text{ of reading}$

 \pm .03 ohms.

Input Impedance: 1000 ohms \pm 1% when unit is

turned ON.

Frequency Response: DC - 1000 Hz per AAMI, Amplifier

frequency response DC - 100 K Hz,

True R.M.S.

Display: LCD, .50" high readout. "1" to

the far left of the display

indicates overrange.

Conversion Update: 3 times a second.

Outlet Check: Verifies power, ground, and

polarity of wall receptacle while

unit is on.

Line Voltage: Verifies Line Voltage between

100 and 250 VAC. Display reads

Line Voltage ± 1% of full

scale.

Current Carry 15 Amps at 120 Volts; 10 Amps at

220 Volts, six foot heavy duty line cord; hospital grade plug

and receptacle.

Accessories Large probe and clamp, two 5'

leads, two technical manuals,

short form instructions.

Dimensions: 8.5 x 4.5 x 4.5 " (21.5 x 11.4

x 11.4 cm).

Weight: 4 lbs (1.725 kg).

Environment: Operating temperature, 00 to

40° C storage temp. -25° to 50° C, humidity to 90% R.H.