PAGE 1 OF 2	
This Dielectric Strength Tester is ideal for testing control panels, transformers, electrical motors, home-appliances, lighting fixures, electrical cables and components.	DIELECTRIC STRENGTH TESTER MODEL AVC-50V
INPUT	120 V 60 Hz
OUTPUT	Adjustable 0-5 kV ac @ 95 mA
TRANSFORMER	Rated 500 VA Short duty cycle
VOLTMETER	0-5 kV ac Accuracy: ± 2% of full scale
TRIP CURRENT	Adjustable 3-95 mA
INDICATORS	4 Lights ( Power-on, high-voltage-on, fault and line-fault )
CONTROL	One on/off circuit-breaker, one fuse, one reset push-button, one high-voltage adjust knob, one trip current adjust knob and safety device for faulty power-outlet.
LEADS	One input line-cord, one ground lead and one high-voltage lead C/W a retractable probe. Each is 2 meters (6 ft) long.
SIZE	36W x 24D x 18H cm (14W x 9.5D x <b>7</b> H inches)
WEIGHT	11 kg ( 24 lb )

DIELECTRIC STRENGTH TESTER MODEL AVC-50VA
120 V 60 Hz
Adjustable 0-5 kV ac @ 95 mA
Rated 500 VA
0-5 kV ac Accuracy: ± 2% of full scale
0-100 mA ac Accuracy: ± 2% of full scale
Adjustable 3-95 mA
4 Lights ( Power-on, high-voltage-on, fault and line-fault )
One on/off circuit-breaker, one fuse, one reset push- button, one high-voltage adjust knob, one current adjust knob and safety device for faulty power-outlet.
One input line-cord, one ground lead and one high-voltage
lead C/W a retractable probe. Each is 2 meters (6 ft) long.
36W x 24D x 18H cm ( 14W x 9.5D x 7H inches )
11 kg ( 24 lb )