# **Dielectric Withstand Tester**

For Safety Agency Production Line Compliance Testing



### HYPOT II MODEL 4500D

Entry level 500VA Hipot tester with simple PLC control. It has the features and flexibility that makes it the perfect choice for all your manual 500VA testing needs.



#### FEATURES AND BENEFITS

FEATURE BENEFIT Maximum output current of 100 milliamps AC

The 4500D offers enough output current to test capacitive loads in AC mode and allows compliance with standards requiring 500VA output.

FEATURE BENEFIT Front panel LCD displays test parameters and results

A front panel LCD allows the operator to monitor the test. The display holds the results after a test item failure so that the operator can easily review the test results. Indications of high fail and

continuity failure are clearly displayed.

FEATURE BENEFIT Monitoring of current down to 10 microamps AC

This allows the 4500D to be used even when test requirements only allow a very low level of acceptable leakage current.

FEATURE BENEFIT Electronic ramp and dwell settings

Electronic Ramp provides a gradual and timed method to increase output voltage to the DUT, minimizing any damage from quickly over-applying high voltage to sensitive DUTs while electronic dwell keeps test results consistent by ensuring that the test duration

is the same for each product tested.

FEATURE BENEFIT

**Test setup memories** 

The operator can store and recall test setups, thus eliminating the

need to re-enter setup information.

FEATURE BENEFIT

Safety agency listing

The 4500D is CE and TUV listed which means it has passed the tough design and performance tests as called out in EN 61010 and

IEC 1010.

FEATURE BENEFIT

PLC remote inputs and outputs

The standard 9 pin interfaces provide outputs for Pass, Fail, and Test in Process. Inputs include Test and Reset. This gives the user all the basic remotes required to configure the 4500D through

simple PLC relay control.

FEATURE BENEFIT

**Built-In remote interlock** 

A remote interlock provides a way to connect a safety enclosure or other safety device to protect the operator from exposure to

high voltage.

FEATURE BENEFIT

**Built-in continuity test mode** 

The 4500D meets ground continuity test requirements called out by

UL and other safety agencies.

FEATURE BENEFIT Low-current sense

This will monitor the minimum level of current flow, thus ensuring that the DUT is properly connected and that the hipot test

is being performed.

FEATURE BENEFIT

Adapter box for products terminated in a line cord

The standard US style receptacle box allows easy testing of hipot and continuity on line cord terminated products. As an additional benefit, termination boxes are available for testing products with

line cords configured for other countries.

FEATURE BENEFIT Simple menu driven parameters

The easy-to-follow setup screens ensure that the operator correctly sets up all test parameters.



For more information visit our web site at:

www.asresearch.com and ORDER ON-LINE!

## **USER FRIENDLY FEATURES**

- No load setup of trip current and output voltage.
- Automatic storage of test program.
- Tamper proof front panel controls.
- Line and load regulation.
- Software calibration control.

- User selectable output voltage frequencies of 50 or 60 hertz.
- Output voltage fine adjustment.
- User selectable input voltage.
- Flashing high voltage indicator.

## **MODEL 4500D Specifications**

INPUT		
DIELECTRIC WITHSTAND TEST MODE	115/230V selectable, $\pm$ 10% variation, 50/60 Hz $\pm$ 5%	
FUSE	115 VAC, 230VAC – 15A fast acting 250VAC	
OUTPUT	Rating: AC 0 – 5000V, 10V / step, 100mA	
	Regulation: $\pm (1 \% \text{ of output} + 5V)$	
VOLTAGE SETTING	0V – Max output rating, 10V / step	
	Accuracy: $\pm (2 \% \text{ of Setting} + 5\text{V})$ (relative to displayed output) Can be adjusted during operation via UP and DOWN arrow keys.	
OUTPUT	50/60 Hz selectable	
FREQUENCY		
WAVE FORM	Sinewave, Crest Factor = 1.3 - 1.5, <2% THD	
DWELL TIME SETTING	0 and 0.2 – 999.9 seconds, 0.1 second / step "0" for constant	
RAMP TIME	0 and 0.2 – 999.9 seconds, 0.1 second / step	
SETTING	0 ramp setting = 0.1 seconds fixed ramp	
FAILURE SETTING	High limit: 0.00 – 99.99 mA, 0.01 mA / step	
	Low limit: 0.00 – 99.99 mA, 0.01 mA / step (0=OFF)	
	Accuracy: $\pm (2 \% \text{ of setting} + 0.02 \text{ mA})$	
METERING	Voltmeter (4 digits)	
	Range: AC 0.00 – 5.00 KV	
	Resolution: 0.01 KV	
	Accuracy: $\pm (2 \% \text{ of reading} + 10 \text{ V})$	
	Ammeter (4 digits)	
	Range: AC 0.00 - 99.99 mA	
	Resolution: 0.01 mA	
	Accuracy: $\pm (2 \% \text{ of reading} + 0.02 \text{ mA})$	
TIMER DISPLAY	Range: 0.0 – 999.9 seconds	
	Resolution: 0.1 seconds	
	Accuracy: $\pm (0.1\% \text{ of reading} + 0.05 \text{ sec})$	
GROUND	Current: DC 0.1 A $\pm$ 0.01A, fixed	
CONTINUITY	Max. ground resistance: $1 \Omega \pm 0.1\Omega$ , fixed	
СНЕСК		

	GENERAL
REMOTE CONTROL AND SIGNAL OUPUT  PROGRAM	The following input and output signals are provided through two 9 pin D type connectors;  1. Inputs: Test, Reset, Interlock  2. Outputs: Pass, Fail, Test in Process  5 Sets
MEMORY	3 Seis
SECURITY	Lockout capability to avoid unauthorized access to test set-up program.
LINE CORD	Detachable 7ft. (2.13m) power cable terminated in a three prong grounding plug.
TERMINATIONS	128 x 64 dot resolution with front panel contrast setting.
ALARM VOLUME SETTING	Front panel adjustable volume setting with 10 set points.
LINE CORD	Detachable 6 ft. (1.80m) power cable terminated in a three prong grounding plug.
TERMINATIONS	5ft. (1.52m) high voltage and return leads (2) with clips and a standard U.S. style (NEMA 5-15) remote receptacle box for testing items terminated with a line cord. International receptacles also available.
MECHANICAL	Tilt-up front feet  Dimensions (W x H x D) 17 x 5.8 x 12 in. (432 x 147 x 305mm)  Weight: 56.70 Lbs. (25.92 kgs)
ENVIRONMENTAL	Operating Temperatures: 32°- 104°F (0° - 40°C) Relative Humidity: 0 to 80%
CALIBRATION	Traceable to National Institute of Standards and Technology (NIST). Calibration controlled by software. Adjustments are made through front panel keypad in a restricted access calibration mode. Calibration information stored in non-volatile memory.



For more information visit our web site at:

www.asresearch.com and ORDER ON-LINE!
Or contact us toll-free at: 1-800-858-TEST (8378)