# ELECTRICAL SAFETY COMPLIANCE TESTING



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HIPOT TESTERS GROUND BOND TESTERS INSULATION RESISTANCE TESTERS LINE LEAKAGE TESTERS MEDICAL TEST SYSTEMS HV/HC SCANNING MATRICES SOFTWARE SOLUTIONS FUNCTIONAL RUN TESTERS

CUSTOM INSTRUMENTS





### **Fully-Automated Dielectric Withstand Analyzer**

HypotULTRA®III is a multi-function dielectric analyzer with an enhanced graphic LCD. Choose from two models: the 7620 AC Hipot tester and the 7650 AC/DC/IR tester. Both testers include an optional 4-port or 8-port built-in scanner. An additional external modular scanner is available for use with both testers. All testers come standard with USB and RS-232 interfaces. Ethernet, GPIB, and RS-485 interfaces are also available.

Model 7620 - 5 kVAC Hipot Tester. Internal 4 or 8 Port Scanning Matrix available

Model 7650 - 5 kVAC Hipot Tester, 5 kVDC Hipot Tester & Insulation Resistance Tester. Internal 4 or 8 Port Scanning Matrix available

### **Features and Benefits**

- Patented SmartGFI<sup>®</sup> safety circuit protects the operator from shock hazards
- Patented VERI-CHEK<sup>®</sup> feature prompts the users through steps to validate the instrument's operation
- Patented Prompt and Hold function provides a unique method for performing multiple steps during a test cycle
- Patented CAL-ALERT<sup>®</sup> alerts the operator when the HypotULTRA III is due for re-calibration
- RAMP HI<sup>®</sup> and CHARGE LO<sup>®</sup> for more effective DC Hipot testing
- Two Continuity Test modes allow for simultaneous continuity tests during Hipot testing as well as point-to-point continuity testing

- USB/RS-232, GPIB, Ethernet, or RS-485 automation interfaces available
- Data Storage card available for storing and transferring test data without a connection to a PC
- Graphic LCD and intuitive menu system to simplify the entire testing process from set-up to results
- 50 memories with 30 steps per memory that can be stored and recalled in any alphanumeric combination
- Real Current measurement allows operators to monitor total and real current on a single screen
- Advanced functionality available with an optional 4 or 8 port internal scanner
- Autoware Testing Software available for complete Automation Control



# HYPOTULTRA® I

Input S	pecifica	tions		Dielectric Withstand Test Mode (continued)					
Voltage		115/230	VAC $\pm$ 10%, Automatically Selected	Current Display					
Frequency		50/60 Hz ± 5%			DU	Resolution:	$0.1 \mu\text{A}$ 0.300 mA = 3.500 mA for 7650 only		
Fuse		4 Amp 250 V Slow Blow				Resolution:	0.001  mA = 9.99  mA for 7650 only		
						Resolution:	0.01 mA		
Dielectric Withstand Test Mode						Accuracy:	± (2% of reading + 2 counts)		
Output Rating		5 kV @ 30 r	mAAC						
		5 kV @ 10 mADC for 7650 only		DC Output Ripple		≤ 4% Ripple rms at 5 kVDC @ 10 mA, Resistive Load			
Output Adjustment		Range:	0 – 5000 VAC 0 – 5000 VDC for 7650 only	Discharge Time		≤ 200 ms			
		Resolution:	1 V	Maximum Capacit	tive	1 µF< 1 k	kV 0.08 μF< 4 kV		
		Accuracy:	± (2% of setting + 5 volts)	Load in DC Mode		0.75 μF< 2 kV 0.04 μF< 5 kV			
			(Can be adjusted during operation.			0.5 μF< 3 kV			
			Disabled when key lockout is active.)			Cine Mayo (	Great Faster - 1.2. 1 F		
				AC Output wave FC		Sine wave, o	, Crest Factor - 1.5 - 1.5		
Ramp-HI		12 mA peal	k maximum, ON/OFF selectable		,	Range	60 or 50 Hz. User Selection		
Charge I O		Dongo	0.0. 350.0 vA DC or Auto pot	output frequency	Jy		+ 0.1%		
Charge-LO		Range:	0.0 - 350.0 µA DC of Auto Set			/loouraby:	- 0.1%		
Maximum & Minimum				Output Regulatior	ı	± (1 % of out	tput + 5 V)		
Limits	AC Total	Range 1:	0.000 – 9.999 mA			From no loa	d to full load and over input voltage range		
		Resolution:	0.001 mA						
		Range 2:	10.00 - 30.00 mA						
		Resolution:	0.01 mA	Dwell Timer		Range:	0.0, 0.4 - 999.9 sec (0 = Continuous)		
		Accuracy:	± (2% of setting + 2 counts)				0.4. 000.0		
	AC Real	Range 1:	0.000 – 9.999 mA	Ramp Timer		Ramp-Up:	0.1-999.9 sec		
		Resolution:	0.001 mA			Ramp-Down:			
		Range 2:	10.00 – 30.00 mA			DC.	0.0, 1.0 - 999.9 Sec		
A		Resolution:	0.01 mA				0.0-011		
Accuracy:		(3%  of setting  + 0.05  mA)  All Ranges PF > 0.1		Ground Continuity	/	Current:	DC 0.1 A ± 0.01 A, fixed		
		V > 250 VA	C			Max. ground	resistance: $1 \Omega \pm 0.1 \Omega$ , fixed		
	DC	Range 1:	0.0 – 999.9 µA for 7650 only						
		Resolution: 0.1 μA Range 2: 1000 – 10000 μA for 7650 only		Ground Fault Interru	rrupt	pt GFI Trip Current: 450 µA max (AC or DC)			
						HV Shut Down Speed: < 1 ms			
		Resolution:	1 μΑ						
		Accuracy:	± (2% of setting + 2 counts)	Inculation R		atoneo Te			
Aro Dotooti	on	Pango:	1 0		(esi:				
Arc Delecti	ION	Range.	1-9	Output voitage		Resolution:	1 V		
Voltage Dis	splay	Range: Resolution	0.00 - 5.00 kV Full Scale 10 V			Accuracy:	± (2% of reading + 2 counts)		
		Accuracy:	± (2% of setting + 2 counts)	Short Circuit Current M		aximum:	12 mA peak		
Current Die	nlav	Auto Pando	bit at a sectional	Voltage Dieplay		Rande:	0 - 1000 V		
Current Dis	AC Total	Range 1	0 000 mA - 3 500 mA	voltage Display		Resolution:	1 V		
	no rotar	Resolution:	0.001 mA			Accuracy:	± (2% of reading + 2 counts)		
		Range 2: 3.00 – 30.00 mA					_ (		
		Resolution:	0.01 mA						
		Accuracy:	± (2% of reading + 2 counts)						
	AC Real	Range:	0.000 mA - 30.00 mA						
		Resolution:	0.001 mA or 0.01 mA						
		Accuracy:	$\pm$ (3% of reading + 0.05 mA) All Ranges						
			PF > 0.1						
			V > 250 VAC						

### HYPOTULTRA® III

Resistance Display	Range:	0.05 MΩ - 50000 MΩ (5 Digit, Auto Ranging)		Maximum and	Range 1:	0.00 - 99.99 Ω	
	Resolution:	500 VDC	1000 VDC	Minimum Limits	Resolution: $0.01 \Omega$		
					Accuracy:	: ± (1% of setting+0.05 Ω)	
	MΩ	MΩ	ΜΩ		Range 2:	100.0 - 999.9 Ω	
	0.001	0.050 - 9.999	0.100 - 9.999		Resolutio	n: 0.1 Ω	
	0.01	1.00 - 99.99	1.00 - 99.99		Accuracy:	: ± (1% of setting+0.2 Ω)	
	0.1	10.0 - 999.9	10.0 - 999.9		Range 3:	1000 - 2000 Ω	
	1	100 - 50000	100 - 50000		Resolutio	on: 1Ω	
					Accuracy:	$\pm (1\% \text{ of setting} + 2 \Omega)$	
	Accuracy:	50 – 499 V			(Max Limi	it: $O = OFF$ )	
		0.05 MΩ - 999	.9 MΩ		(		
		± (7% of reading	g + 2 counts)	Dwell Timer	Range:	0.0, 0.3 - 999.9 sec (0 = Continuous)	
		500 - 1000 V		Milliohm Offset	Range:	0.00 - 10.00 Ω	
		0.10 MΩ - 999	.9 ΜΩ				
		± (2% of reading + 2 counts) 1000 MΩ – 9999 MΩ					
				General Specifications			
		± (5% of reading	g + 2 counts)	Mechanical	Bench or	rack mount (2U height) with tilt up front fee	
		10000 MΩ - 50	000 ΜΩ				
		± (15% of reading + 2 counts)		Dimensions	(WxHxD) 16.92 x 3.50 x 15.75 in (430 x 89 x 400 mm)		
harge-LO	Range:	0.000 - 3.500 µ	IA or Auto Set				
				Weight	31.38 Lb	s (14.23 kg) variable with options	
laximum and	Range:	0.0, 0.05 ΜΩ – 99.99 ΜΩ					
1inimum Limits	Resolution:	0.01 ΜΩ 100.0 ΜΩ - 999.9 ΜΩ 0.1 ΜΩ 1000 ΜΩ - 50000 ΜΩ		Interface	Standard USB/RS-232 Optional Ethernet, GPIB, Data Storage (RS-485) or Printer Port with Date and Time Stamp		
	Range:						
	Resolution:						
	Range:						
	Resolution: 1 MΩ			Memory	50 memories, 30 steps/memory		
	(Max Limit: 0 = OFF)						
	Accuracy:	Same as Resist	ance Display Accuracy				
amp Timer	Range:						
	Ramp-Up:	0.1 - 999.9 sec		Specifications subject to change without notice.			
	Ramp-Down: 0.0, 1.0 - 999.9 sec						
				Accredited calibration service available. Includes ISO 17025,			
elay Timer	Range:	0.0, 1.0 - 999.9	sec 0 = Continuous	ANSI Z540.1-1994	, CTL & Dena	n's Law requirements.	
around Fault	GFI Trip Current: 450 µA max		For more information on testing to a specfic standard, refer back to the				
nterrupt				Common Safety St	andard Refer	rence Chart.	
IV Shut Down Speed:	< 1 ms						

### **Continuity Test Mode**

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Output Current	DC 0.1 A ± 0.01 A	Total Resistance*: 0.00-33.0 Ω			
	DC 0.01 A ± 0.001	A Total Resistance*: 31.0-330 Ω			
	DC 0.001 A ± 0.000	1 A Total Resistance*: 310-2000 Ω			
Resistance Display	Range 1: 0.00 – 19.99 Ω				
	Resolution: 0.01	Ω			
	Accuracy: ±(1	% of reading + 0.05 Ω)			
	Range 2: 20.0 - 1	99.9 Ω			
	Resolution: 0.1	2			
	Accuracy: ± (1	% of reading + 0.2 Ω)			
	Range 3: 200 - 20	Ω 000			
	Resolution: $1 \Omega$				
	Accuracy: ± (1	% of reading + 2 $\Omega$ )			

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