USES:

- **Small Wire & Cable Testing**
- **Medical Component & Lead Testing**
- **Heater Production Testing**
- **Transformer Electrical Safety Testing**
- **Electric Motor Safety Testing**
- **Electronic Component Testing**

FEATURES:

- Programmable Output Current to 30mA AC, 10mA DC
- **Real and Total Current Measurement**
- Programmable Output Voltage to 5kV AC 6kV DC
- Insulation Resistance Measurements from $1M\Omega$ to $50G\Omega$
- DC Resistance Measurements from $10 \text{m}\Omega$ to $100 \text{k}\Omega$
- Flex Test
- Ramp, Dwell, Test & Fall Times
- **Programmable High & Low Limits**
- **Open/Short Circuit Check**
- Arc Detection w/ Programmable Limit
- Storage of 50 Tests Setups with **Multiple Steps per Measurement**
- **Front Panel Lockout**
- RS232 Interface, Standard
- 8 Channel HV Scanner
- GFI

Hipot - DCR Hybrid 2000

AC/DC/IR/DCR Analyzer

Introduction

The Hybrid 2000 Analyzer is a complete dielectric testing solution with AC Hipot, DC Hipot, Insulation Resistance and DC Resistance testing capability. The Hybrid 2000 combines these four test modes with eight HV scan channels for fast multi-point testing. The Hybrid 2000 has Open/Short Circuit detection for establishing proper device connection and Load/Line regulation to ensure measurement integrity. The digital display and user friendly controls allow test parameters and limits to be set without the high voltage activated.

Description

AC Hipot Capability for AC dielectric withstand testing. The test voltage can be programmed in the range from 50VAC to 5kVAC with a resolution of 1V. Measures both total and real current with output current capability to 30mA.

DC Hipot Capability for making DC dielectric withstand measurements. The test voltage can be programmed in the range from 50VDC to 6kVDC with a resolution of 1V The maximum total current is 10mA

Insulation Resistance Measurements for testing the dielectric strength and breakdown of electrical devices, components and materials. The IR measurement range is from $1M\Omega$ to $50G\Omega$ with test voltages from 50 to 5000VDC.

DC Resistance (DCR) Measurements for 2-wire/4-wire resistance testing. Perform multi-point DCR measurements from $10m\Omega$ to $100k\Omega$. Set to continuous to monitor resistance while checking for intermittent connections.

DCR Balance is used to detect the balance of wound components such as motors. The DCR balance nominal value can be programmed from 0.001Ω to 999 Ω . This function will compare DCR readings and prompt a failure if the variance in readings is greater than the set nominal value. This function will ensure good quality of the motor windings.

Sub Pass test mode is the only function on the market that provides sub step testing. Sub step will be activated if the main step fails This function will allow the end user to analyze the specific failure points from a mass test of the DUT.

Temperature Compensation function provides high accuracy for resistance measurements on application such as motor winding or coils with temperature correction.



For more detailed information on specifications, pricing and special purchase, rent and lease options, contact us at:

www.quadtech.com 800-253-1230



Hybrid 2000

AC Hipot

AC Output Voltage: Range: 50V to 5000V AC

Resolution: 1Volts/step Frequency: 50/60 Hz selectable

Waveform: Sinusoidal

Regulation: ±(1% of setting +5V)

Voltage Display: Accuracy: ±(1% of reading + 5V)

Resolution: 1 Volt

AC Current Display: Range: 0.001mA to 30mA AC

Resolution: 1µA

Accuracy:±(1% of reading + 5cnt) Total

High/Low Limit Test: Range: 0.001mA to 30mA AC

Low limit can be turned OFF

Insulation Resistance

Insulation Resistance: Range: $1M\Omega$ - $50G\Omega$

1M - 1G: ±(3% + 10 cts), ≥500V 1G - 10G: ±(7% + 10 cts), ≥500V 10G - 50G: ± (10% + 10 cts), ≥500V

IR Output Voltage: Range: 50V to 5000V DC

Accuracy: ±(1.5% of setting +5V)

High/Low Limit Test: $1M\Omega - 50G\Omega$

High limit can be turned OFF

DC Resistance (DCR)

DC Resistance:Range: 10mΩ - 100kΩDCR Balance:0.0001Ω - 999Ω, OFF

2 TERMINALS MEASURE Test range **Measurement Accuracy** 050.0mΩ~1.000Ω 0.010Ω~10.00Ω $9.0\overline{0\Omega}$ ~ 100.0Ω ± (2% of reading + 0.5% of range) 90.0Ω~1.000kΩ 0.900kΩ~10.00kΩ 9.00kΩ~100.0kΩ **4 TERMINALS MEASURE** Test range Measurement Accuracy 010.0mΩ~1.000Ω \pm (0.5% of reading + 0.5% of range) 0.900Ω~10.00Ω 9.00Ω~100.0Ω ± (0.5% of reading + 0.05% of range) 90.0Ω~1.000kΩ 0.900kΩ~10.00kΩ

DC Hipot

DC Output Voltage: Range: 50V to 6000V DC

Resolution: 1Volts/step

Regulation: ±(1% of setting +5V)

Voltage Display: Accuracy: ±(1% of reading + 5V)

Resolution: 1 Volt

DC Current Display: Range: 0.0001mA to 10mA DC

3 Ranges: .0001mA - .2999mA, 0.3mA - 2.999mA, 3mA - 10mA Accuracy:±(1% of reading + 5cnt)

High/Low Limit Test: 0.1µA to 10mA DC

Low limit can be turned OFF

Charging Current: 10mA max

Common Features

Open/Short Detection: Voltage <100V, Frequency: 600Hz

Open: 10-100%; Short: 100-500%

Arc Detection: Arc Level: adjustable OFF or

.1mA - 15mA AC & 10mA DC

Arc Duration: > 10µs

Indication: Pass/fail lights, audible sound

Time: Ramp: 0.1 to 999s (±20ms), OFF

Dwell: 0.1 to 999s (±20ms), OFF Test: 0.3 to 999s (±20ms), Continuous

Fall: 0.1 to 999s (±20ms), OFF Sub Pass: 0.01s - 0.5s

Quick Discharge: Discharge of voltage across DUT back

through the HV transformer

Output Cutoff: <0.4msec after limit exceeded

Ground Fault Interrupt: Automatic instrument shutdown for

current imbalance >0.5mA ±0.25mA AC

Standard Interfaces: RS232: 9-pin

Interlock

Test Setups: 50 Memory Locations, 20 Steps

Scan Channels: 8 HV Scan Channels - 2 W Terminals Setup

4 HV Scan Channels - 4 W Terminals Setup

Scan Test Cables: 8 Custom Banana to Alligator Clip
Connectors: 8 HV OUTPUT (Custom Banana)

Programmable as High, Low or Off

RTN/LOW (Binding Post)

Front Panel Lockout: Key press with or without memory recall

Miscellaneous: Zero Offset

Dimensions: (w x h x d): 17 x 6.8 x 17.7in

(430x175x450mm)

Weight: 44 lbs (20kg) net, 50 lbs (22kg) ship

Environmental: Meets MIL-T-28800E, Type 3, Class 5

Operating: 0°C to + 40°C

Humidity: <70%

Storage: - 10°C to + 60°C

Power: •90 - 130V AC •50 or 60Hz

•200 - 250V AC •500W max

Ordering Information

9.00kΩ~100.0kΩ

	Hybrid 2000 AC/DC/IR/DCR Analyzer		Optional Accessories:		S11	Gun Probe with remote start	
	Includes	•	Calibrati	on Data	S12	Load Box, resistive	
	Includes:	Instruction Manual	S02	HV Lead Set, 1m, (std w/unit)	S14	Load Box, custom resistors	
	150827	Instruction Manual	S03	Corded Product Adapter(115V)	G16	International Power Strip	
	700070	Power Cable	S04	HV Lead Set, 2m	G25	Corded Product Adapter (240V)	
	S02	Test Leads	S05	Foot Switch	G40	Scanner Lead Set (8), with Clips	
	700100	Ground Continuity Lead	S06	High Voltage Probe	850900	IEEE-488/Handler Interface	
	500000	Lead Set: (8) HV Banana to Alligator	S07	Power Entry Adapter Cable	2000-AB	8 to 16 Channel Scanner	
	520068	2.5A 250V Power Line Fuse	S08	Gun Probe			
	520134		S09	HV Lead, 1 meter, unterminated			
	Calibration Certificate Traceable to NIST		S10	HV Lead. 2 meters, unterminated			

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