

# **AC/DC/IR HIPOT TESTER** MODEL 19070 & 19050 SERIES

### **Complete Dielectric Testing Solution**

The 19050 series electrical safety testers are advanced digital hipot testers with load and line regulation to ensure measurement integrity. Multistep capability allows users to perform multiple tests in sequence, such as AC hipot followed by IR.

The Chroma Hipot Tester 19050 series provides 3 models to choose from. The 19052 includes AC/ DC/IR Hipot testing and insulation resistance (IR) measurements. The 19053 provides 8 scan channels for IR measurement, and the 19054 provides 4 scan channels for IR measurement in a single compact unit.

The Chroma Hipot Tester 19070 series provides 2 models to choose from. The 19071 is for AC Hipot testing. The 19073 combines both AC and DC Hipot with insulation resistance (IR) measurements into a single compact unit.

### **Open Short Check (OSC)**

The OSC function is used to check whether the connection is an open circuit between the instrument and the DUT or if there is a breakdown inside the DUT before testing for electrical safety.

### Flashover (ARC) Detection

The 19070 and 19050 series are sensitive enough to monitor for current spikes even if they do not exceed the maximum trip current level.

### **Ground Continuity Check (GC)**

All of the 19050 series testers have a ground continuity check feature to determine if the resistance between the ground blade of the power cord and any exposed metal on the product is less than  $1\Omega$ .

### **Ground Fault Interrupt (GFI)**

GFI is required by the National Electrical Code in wet locations. Such devices automatically interrupt power when a ground current > 0.5mA exists for more than a few milli-seconds to protect users.

#### **Quick Discharge**

In DC hipot and IR tests, the device under test is discharged back through the HV transformer. This technique results in a rapid and safe discharge.

# MODEL 19070 SERIES **Key Features**

- AC/DC/IR 3 in 1 hipot tester
- AC 5kV and DC 6kV output
- 1kV insulation resistance test
- Insulation resistance measurement from 1M  $\Omega$  to 50G  $\Omega$

**19050 SERIES** 

- Ground continuity check (GC)
- Standard RS-232 interface
- Open short check(OSC) function
- GFI shutdown of the instrument when current imbalance > 0.5mA
- Flashover (ARC) detection
- Quick discharge of DUT in IR and DC test
- Pause mode
- UL and TUV approved (\*see spec)
- CE mark
- Programmable ramp/fall and test time
- Programmable high/low limit
- Save/Recall program test function
- Remote control and interface support



# Chroma



# **AC/DC/IR Hipot Tester**

## **MAIN FUNCTIONS**

### **FLASHOVER DETECTION (ARC)**

Fast transients in Voltage or Current occurring while Hi-Pot testing are called Electrical Flashover. Normally, with AC line frequency (50Hz/60Hz) or DC Hi-Pot testing, the leakage current is the same 50Hz/60Hz or DC (charge current excepted). As shown in Figure 1, leakage current varies smoothly.

In contrast, when electrical discharge occurs due to poor insulation materials, electrode gaps, surface clearances, etc., fast transients in leakage current become apparent, as shown in Figure 2. This is a phenomenon of poor withstanding. Most of Electrical Safety regulations mention a necessity for a Withstand Strength Test. Nevertheless, general Hi-Pot testers only detect the RMS value of leakage current, without the capability to detect Flashover. Therefore, a Hi-Pot tester equipped with the FLASHOVER detection function is necessary.

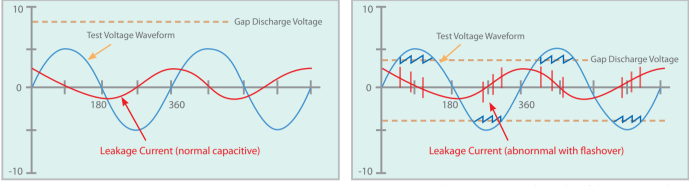


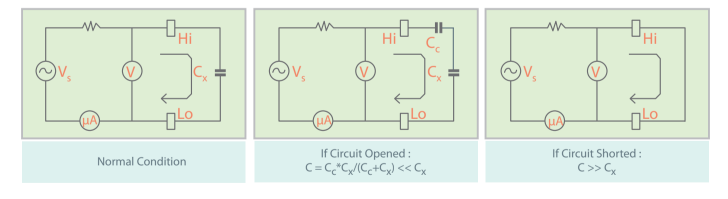
Figure 1 : Normal Leakage Current Waveform



## **OPEN/SHORT CHECK (OSC)**

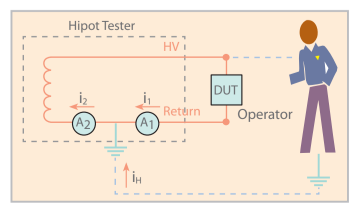
The O.S.C function is used to check whether the connection is open or is a short circuit between the instrument and the DUT (equipment under test) before the Electrical Safety Test begins. If the connection between the instrument and DUT is bad, like a bad lead or relay oxidation, the test will also PASS. In some cases, the DUT is short before testing. Testing continually leads to instrument failure due to it suffering the high load current. Therefore, we check the open and short circuit to ensure the test effectively and protect the instruments.

Normally, DUT have capacitive loads (Cx) from tens to thousands of pF. If the connection is open, a capacitance will appear and total capacitive load will be lower than that of normal conditions. If the DUT is shorting, total capacitive load is higher than that of normal conditions. Therefore, we can measure the value of the capacitive load to check whether the contact is good or not.

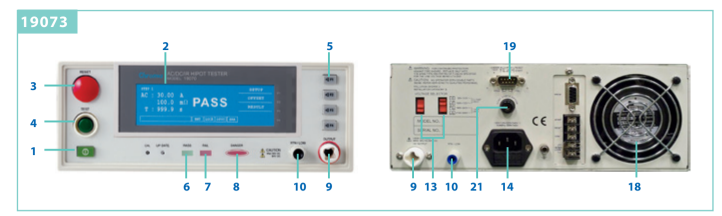


### **GROUND FAULT INTERRUPT (GFI)**

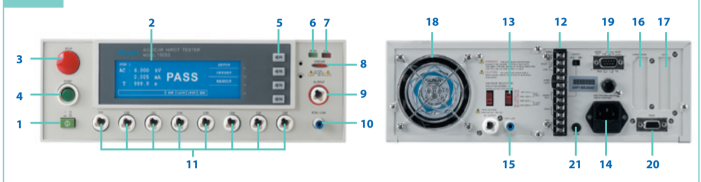
Requirements for test environments indicate that test equipment must be equipped with an auto interrupt device, so Chroma developed a built in Ground Fault Interrupt (GFI) function. When the current meters A1 and A2 detect difference (i2-i1=iH) between the values i1 and the actual i2 test current over high, the instrument can cut the power transiently in order to protect a human body safely. It is not only compliant with the safety standard but also provides more safeguards for test personnel.



# PANEL DESCRIPTION



19053



1. LINE Switch	9. HV Output	16. GPIB/Printer Interface (Option)
2. Window Display	10. RTN/LOW	17. Scan Interface (Option)
3. Stop Button	11. 8 channels HV Output	18. Fan
4. Start Button	(19053 only)	19. Remote Interface
5. Function Keys (F1~F4)	12. Remote I/O	20. RS-232 Interface
6. Pass Indicator	13. LINE Voltage Selector	21. Continuity Test O/P
7. Fail Indicator	14. Power Cord Receptacle	
8. Test Indicator	15. RTN/LOW	

# APPLICATION

Production test of appliances, instruments and information technology equipment in accordance with UL, IEC, TUV and other standards such as EN 60335, EN 60950, EN 61010, CSA C22.2 No.1010.1, UL 3111 and UL 1950

Transformer electrical safety test

Various electronic components tests

## **ORDERING INFORMATION**

19071 : AC Hipot Tester 19073 : AC/DC/IR Hipot Tester A190701 : Remote Control Box A190702 : 40kV Test Probe A190704 : Start Switch A190706 : 19" Rack Mount Kit A190708 : ARC Verification Fixture 19052 : Hipot Tester (AC/DC/IR)
19053 : Hipot Tester (AC/DC/IR/ 8CH SCAN)
19054 : Hipot Tester (AC/DC/IR/ 4CH SCAN)
A190344 : HV Gun (SP02)
A190508 : GPIB Interface
A190512 : Auto Control TR. Scan Box
A190517 : 19" Rack Mount Kit

SPECIFIC	ATIONS	5							
Model			19071	19073	19052	19053	19054		
Mode		ACV	ACV / DCV / IR	ACV/DCV/IR		/ IR / SCAN			
Scanner Unit		-	-	-	8 ports,±phase	4 ports,±phase			
Withstandin	ng Voltag	ae Test				F · · · · / F · · · ·			
Output Volta	-	,		AC	: 0.05 ~ 5kV, DC : 0.05 ~	6kV			
Load Regulation			≦(1%+5V)						
Voltage Resolotion			2V						
Voltage Accuracy			1% of setting + 5 count						
Cutoff Current Current Resolution		AC : 0.1	~20mA,		AC : 0.1 ~ 30mA,				
		DC: 0.01 ~ 5mA DC: 0.01 ~ 10mA							
		ΑC : 1μΑ,							
Current Accuracy		$\frac{\text{DC}: 0.1 \mu\text{A}}{\pm (1.5\% \text{ of reading + 5 counts})} \qquad $							
Current Accuracy			$\frac{1.000 \text{ reading + 5 counts}}{50 \text{Hz} / 60 \text{Hz}}$						
Output Frequency Test Time		0.3 ~ 999 sec., continue							
Ramp Time			0.1 ~ 999 sec., continue						
Fall Time									
Dwell Time			0.1 ~ 999 sec., off						
Waveform				0.1 ~ 999 sec., off Sine wave					
Insulation R	osistanc	0			Sille wave				
Output Volta		e				05 ~ 1kV			
Voltage Reso	<u> </u>		-			2V			
Voltage Accu			-			ing + 5 counts)			
IR Range	ulacy	·	-	1MΩ~50GΩ		$1M\Omega \sim 10G\Omega$			
In nange		1.00M Ω ~ 25.00M Ω		110132 - 300132		110132 100 32			
		22.0 M Ω ~250.0M Ω		$\pm$ (4% of reading +	$\pm$ (5% of reading + 2% of full scale)				
		0.220GΩ~1.000GΩ	-	5 counts)	+ (50/	freeding 1 5% of ful	scalo)		
	≥ 500V	1.000GΩ~2.500 GΩ	-	$\pm (70)$ of roading 1	$\pm$ (5% of reading + 5% of full scale)				
Resistance		2.20GΩ~10.00GΩ	-	±(7% of reading + 5 counts)	$\pm$ (10% of reading + 2% of full scale) $\pm$ (15% of reading + 5% of full scale)				
Accuracy		2.200 \$2~10.000 \$2	-	$\pm$ (12% of reading +	± (155	% OF reading + 5% OF ru	i scale)		
Accuracy	≤ 500V	10.00G Ω ~50.00G Ω	-	5 counts)	$\pm$ (15% of reading + 1% of full scale)				
		0.10 MΩ~25.00MΩ	-	±(7% of reading + 5 counts)	$\pm$ (10% of reading + 2% of full scale)				
		22.0MΩ~250.0MΩ	-						
		0.220 GΩ~1.000GΩ	$\pm$ (10% of reading + 5% of full scale)						
Flashover (#		ection			Due en en el la contribui				
Setting Mode		AC : 1mA ~ 20mA, DC : 1mA ~ 5mA AC : 1mA ~ 15mA, DC : 1mA ~ 10mA		10					
Detection Current		AC: IMA ~ 20MA	, DC : 1mA ~ 5mA	AC: II	ma ~ 15ma, DC : 1ma ^	- TUMA			
Secure Protection Function           Fast Output Cut-off         0.4ms after NG happen									
Ground Faul			0.4ms after NG happen						
Panel Operat			0.5mA ±0.25mA AC, ON/OFF Present password						
Continuity C		•	1~50 + 0.2	Ω, ON/OFF		$1\Omega \pm 0.2\Omega$ , ON/OFF			
GO/NG Judg		indow	1-532 ± 0.2		<u> </u>	132 ± 0.232, 010/011			
Indication, A	-			GO : Short sound, Green LED ; NG : Long sound, Red LED					
Data Hold			Least tests data memories						
Memory Storage		10 steps or 60 groups for total 60 memory 99 steps or 99 groups for total 500 memory							
Remote & Ir			10 3(cp3 01 00 group	s for total of memory			io memory		
Remote control		Input : Start, Stop, Interlock (at 11 pin terminal block only) ;							
Communication Interface		Output : Under test, Pass, Fail RS485 (Option) RS232 (Standard), GPIB (Option)				tion)			
General	tion inter	lace	n3465 (		K32				
	nvironmo	ont		Temperature : 0°C	~40°C ; Humidity : 15%	to 95% B H@~40°C			
Operation Environment Power Requirements									
Power Consumption		100V/120V/220V/240V (AC ±10%), 50/60Hz							
		300W 500W 270 x 105 x 350 mm 320 x 105 x 400 mm							
Dimension (W x H x D)		270 x 105 x 350 mm         320 x 105 x 400 mm           Approx.12 KG         Approx.15 kg							
Certification	Weight			Approx.12 KG UL, TUV, CE		CE	UL, TUV, CE		
Certification			UL, I	JV, CE	UL, TUV, CE	CE	0L, 10V, CE		

\*All specifications are subject to change without notice.

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