# **Motor Rotor Testing System**

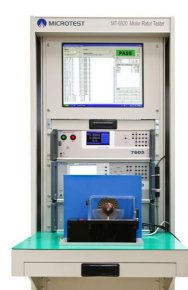
# 6920 + 7605 + 6908

#### **Features**

- One stop motor coil measurement solution, measuring items included inductance, AC/DC hipot, impulse winding, DCR (temperature compensation) and welding resistance
- 4-wire DCR measurement
- The 6920 impulse winding tester is the host instrument, all settings can be completed on the host
- Storage file up to 100 sets
- Arcing detection function
- The impulse winding tester with waveform comparison is a nondestructive analysis
- PC connection data analysis software is available

### **Application**

Motor, various stator and rotor coils









# Accessories / Fixtures

## Standard

- Power Cord
- Temperature Test Probe
- HV Test Cable
- Foot Switch
- Banana Plug Cable
- RS-232 Cable

### **Optional**

- PC link software
- Customized Fixture
- Customized rackmount

# GMGA MEASURING

No. 33 Alley 99/120 Dinh Cong Ha, Dinh Cong Ward, Hoang Mai District, 10000 Hanoi City, Vietnam

Telephone: +84 845 969 336 Email: info@gmga.vn Website: https://gmga.vn/

## **Specification**

Model Name	6920	
Dcr Range (With Temperature Compensation)	0.1mΩ-100kΩ	
Welding resistance	$0.01 \text{m}\Omega$ - $1\Omega$	
DCR Accuracy	Low Resistance: $0.1$ m $\Omega$ - $1$ Ω $\pm (0.2$ High Resistance: $1$ Ω- $100$ K $\Omega \pm 0$	,
Measuring Mode	4-wire	
Channel	24/48	
	AC Output Voltage	100V-3000V
	DC Output Voltage	100V-3000V
	IR Output Voltage	100V-1000Vdc
	AC Leakage Current	0.001mA-10mA
Hipot	DC Leakage Current	0.001mA-5mA
Thipot	IR Lower Threshold	1-9999ΜΩ
	Arcing Detection	Detect gears from 0-9
	Measuring Time 0.1-99.9s Continuously ad	0.1-99.9s Continuously adjustable
	Measuring Time Accuracy	±(3% of setting+5V)
	Impulse Voltage (programmable)	200V-3000V
	Impulse Voltage Accuracy	±2%
Impulse Winding	Test Items	Total area comparison, differential area comparison, wave comparison, futter and coron

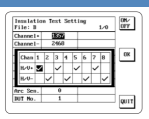
#### General

General		
Test Point	Depends on the Number of Slots that Matches withthe Customer Products (Fixtures)	
Indicator	Pass/Fail Screen Diaplay/Sound	
Power Supply	Voltage 90-132Vac or 198-264Vac	
	RS-232	
Power Consumption	450VA (6920+7605+6908)	
Interface	Storage of 100 rewritable data sets	
Operation	Manual, RS-232	
Environment	Temperature: 10°C-40°C, Humidity: 20-90%RH	
Display	4.3" TFT, color screen (800*272) (7605) 320*240, 5.7" dot-matrix (6920)	
Dimension (W*H*D)	435×145×522mm (7605) 435×190×522mm (6920) 435×145×522mm (6908)	
Weight	14kg (7605), 15kg (6920), 7kg (6908)	

### **Key Features**

## A Hipot Test Setting

Hipot Test Setti File: 1	···g	
Voltage	1.00 kV	
Frequency	50Hz	
Dwell time	1.0 Sec	
Ramp time	0.1 Sec	7
Maximum	1.000 mA	
Minimum	0.000 mA	┑
Arc sensor	θ	
Offset value	0.000 mA	



## **B** Impulse Winding Setting

Surge Test File: 1	Setting	1/3	
Bar+	L 1	L 6	LEAR
Bar-	12	18	-N
Voltage	0.20 kV	1.00 kV	
Hode	Morna l	Normal	
Area size	✓ ±10.0%	✓ ±30.0%	Сорц
Dif-size	✓ 10.0%	✓ 99.9%	copg
Flutter	✓ 1000	✓ 1000	Del.
Wave comp.	<b>✓</b> 5	✓ 32	Der.
Corona	✓ 10	✓ 10	EXIT

