# **Hipot Tester**

## Features

- 2 channels
- Support AC 5000V, DC 6000V, Insulation Resistance 12G $\Omega$
- Arcing detection
- Adjustable ramp time (0.1s-10s)
- True RMS measurement circuit
- USB Host storages setting files and can update firmware
- Support Remote control signal
- 7508/7516 (8/16 channels) expansion box can conjunction with 7631 for expanding channels to meet the vehicle wire or PCB testing





RS-232 🗓 | Remote 🖫 | USB Host/Device 🖫 | EXT. I/O 🖫

#### **Accessories / Fixtures**

#### Standard

- Power Cord
- User Manual (CD)
- HV test red and black cable (7630)
- D-Sub foot switch (F760001)

#### Optional

- PC Link software
- RS-232 cable
- Remote control cable

#### General

PLC Remote Control	Test, Abort
PLC Remote Output Signal	Pass, Fail, HV output, Testing
Safety Switch	When testing, you need to short-circuit the INTER LOCK on the rear of the instrument to output the test voltage
Built-in Storage	30 sets setting files
USB Host Storage	Storage setting files and update firmware
List Mode	Each group contains up to 16 steps
Power Supply	RS-232, Remote, USB Host/Device, EXT. I/O
	Voltage 90Vac-264Vac
Interface	Frequency 50/60Hz ±5%
Display	480*272, 4.3" TFT LCD
Environment	Temperature: 5°C-40°C, Humidity: 0-80%RH
Dimension (W*H*D)	365×145×430mm
Weight	14kg

### **Applications**

Transformers, motors, capacitors, inductors, wires and wave filters

#### **Specifications**

Model Name	7630
Channel	2
AC Hipot	
Output Voltage	10V-5000V
Voltage Resolution	1V
Voltage Accuracy	$\pm$ (3% of setting+5V)
Output Frequency	50/60Hz
Rated Current (Max.)	30mA
Upper Leakage Current	0.001-31mA
Lower Leakage Current	0.000-30.99 mA
Upper/Lower Leakage Current Resolution	0.001mA
Upper/Lower Leakage Current Accuracy	±3%
Measuring Time	0.1-999s
Measuring Time Resolution	0.1s
Ramp Time	0.1-10s
Arcing Detection	Detect gears from 0-20 (1 is the most sensitive)
DC Hipot	
Output Voltage	10V-6000V
Voltage Resolution	1V
Voltage Accuracy	$\pm$ (3% of setting+5V)
Rated Current (Max.)	10mA
Upper Leakage Current	0.001-11mA
Lower Leakage Current	0.000-10.99mA
Upper/Lower Leakage Current Resolution	0.001mA
Upper/Lower Leakage Current Accuracy	±3%
Measuring Time	0.1-999s
Measuring Time Resolution	0.1s
Ramp Time	0.1-10s
Arcing Detection	Detect gears from 0-10 (1 is the most sensitive)
Insulation Resistance	
Output Voltage	10-1000Vdc
Voltage Resolution	1V
Voltage Accuracy	$\pm$ (3% of setting+5V)
Rated Current (Max.)	1mA
IR Upper Threshold	1-12000ΜΩ
IR Lower Threshold	0-11999ΜΩ
IR Resolution	1ΜΩ
IR Accuracy	100-500V, 1-1000M $\Omega$ ( $\pm$ 5%) 500-1000V, 2-12000M $\Omega$ ( $\pm$ 5%)
Measuring Time	0.1-999s
Measuring Time Resolution	0.1s
Ramp Time	0.1-10s