## H healthmark

A Getinge company

## **McGan Insulation Tester**

Designed for electrically testing electrosurgical instruments, the low frequency high voltage Insulation Tester is used to detect and locate defects such as pinholes, cracks and bare spots in the jacket or coating of laparoscopic and bi-polar electrosurgical instruments.

## **McGan Insulation Tester Accessories**

Reference the chart below for correct voltage settings and instrument types. This reference guide is a recommendation. Follow device OEM IFU for required/recommended testing voltages.

Accessory Name	Item Number	Instrument Type	Voltage Setting*	Accessory Image
Brush Electrode	MMBRU-0007	Bipolar Instruments Monopolar Instruments Instrument Handles	2.8kV ±0.3kV	
LS Ring Electrode	MMLSE-0029	Monopolar Instruments	2.8kV ±0.3kV	
Tri-Hole Electrode	MMTRI-0022A	Monopolar Instruments	4.2kV ±0.3kV	
Wire Tester	MMWIT-200A	Electro-Surgery Cables/Cords (Monopolar and Bipolar)	4.2kV±0.3kV	
Bipolar Fixture Adaptor	MMBPT-190	Bipolar Fixture Accessory	N/A	
Lead Coupler	6383	To be used in conjunction with other Insulation Tester accessories	N/A	
Saddle Block Adaptor	MMSBT-170	To be used in conjunction with other Insulation Tester accessories	N/A	
HV Red Wire	MMRWP-0015	To be used in conjunction with other Insulation Tester accessories	N/A	
Green Grounding Wire	MMGWC-0005L	To be used in conjunction with other Insulation Tester accessories	N/A	
AC Charger	MM513-120	N/A	N/A	

McGa

8.50

🖬 🔻 🔺