Operator’s Handbook
for
MicroMed PD-8K
High Voltage
ELECTROSURGICAL
POROSITY (HOLIDAY) DETECTOR

Complies with the requirements of:
ASTM G62-87(1998), NACE RP0274-98,
JIS G-3491, JIS G-3492, ANSI/AWWA C214-89,
CE Marked Compact Detectors comply with the requirements

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Ph: 508-876-1070  Fx: 508-883-3434
INTRODUCTION
Thank you for choosing the MicroMed PD-8K for the inspection and detection of defects, pinholes, porosity in the applied surface insulating coatings of your electrosurgical equipment, wires and cables.

McGan has designed this instrument with care, to provide ongoing insulation defect detection for a wide variety of protective coatings currently in use with various electrosurgical equipment, wires and cables. Under reasonable operating care, the unit will provide many years of trouble free detection.

McGan welcomes user inquiries and recommendations for this product.

1.0 SAFETY PRECAUTIONS

All hand-held high voltage test equipment should be operated by responsible, trained and authorized personnel. As an added precaution always use surgical gloves while assembling and operating the unit to avoid the possibility of receiving a “shock”.

CAUTION

THE PD-8K UNIT SHOULD NOT BE USED IN AN ELEVATED OXYGEN ENVIRONMENT. THE UNIT EMITS AN ELECTRICAL SPARK AS PART OF ITS OPERATION AND A FIRE MAY OCCUR IN HIGH LEVELS OF OXYGEN.

The PD-8K can output up to 8,000 volts. Should the operator accidentally make contact with the test electrode, they may experience a mild shock or zap, and in order to avoid this possibility, the wearing of surgical gloves is recommended or stabilize the unit to a workbench under test using an insulated clamp.

DO NOT operate the unit if you are not in good health. People with a cardiac condition should not operate this unit.
DO NOT operate this unit if you have a pacemaker.

This unit should only be used for checking the porosity, or electrical breakdown, of dielectric or insulating materials.

DO NOT use this unit around other machinery. An electrical shock may cause the operator to fall and injure themselves.

DO NOT operate this unit around people that are not directly involved in the testing procedure.

DANGER

DO NOT use the test equipment in any combustible or flammable atmosphere i.e. flammable anesthetics, as a test voltage can cause an arc or spark to be generated and an explosion could result.

ELECTRICAL SHOCK HAZARD

DO NOT remove the unit’s cover! Refer servicing to qualified factory service personnel.

2.0 GENERAL OPERATING PRINCIPLES

Q1. On what principle does the MicroMed PD-8K operate?

A1. The unit is a low frequency high voltage generator that delivers a stabilized preset DC output via a probe to an inspection electrode probe. As the electrode probe moves over the coating surface, if it encounters a pin hole, crack or bare spot, a small current flows actuating a visible (nonhazardous) spark at the point of contact and a visible (light) and audible alarm in the unit sound.

Q2. How is the applied voltage pre-set?

A2. The voltage required is pre-set manually on the unit to a minimum level determined by the thickness of film of the coated (insulated) product and its generic type i.e: PVC, Teflon, FRP or polyethylene for electrosurgical “rods” (i.e. laparoscopic instruments) or polymer, nylon or other coatings for cutting or electrocautery equipment handles (i.e bipolar forceps). Detailed instructions are set out in the section of this handbook marked Recommended Minimum Voltage. It is important to follow these instructions in setting voltages as some surfaces have a much higher dielectric strength than others - consequently offering a high resistance to the conduction of electricity. Applied test voltages should only be sufficient to detect faults, otherwise overstressing of the dielectric strength may occur with possible surface rupturing.

Q3. What are the minimum and maximum film thicknesses that can be tested with this device?

A3. This depends on the type of coating applied. A minimum of 150µm is recommended.

Q4. Do damp coatings or moist and humid conditions affect the operation of the MicroMed PD-8K?

A4. As wet surfaces are generally conductive, this could affect the unit operationally. Atmospheric moisture is unlikely to do so.

Q5. What checks are available on the functioning of the MicroMed PD-8K?

A5. A range of tests can be undertaken by employing an appropriate detector crest meter, including voltage output and visual display, continuity of leads etc.

Q6. Is the high voltage application destructive to any of the generally used sealing coatings?

A6. No! The applied voltage to the coating is non-destructive, provided the voltage applied is within the parameters set down in the Recommended Minimum Voltage section of this handbook for the type and thickness of coating.
3.0 INSPECTION PROCEDURES

Your highly sensitive MicroMed PD-8K has been designed to locate pinholes, voids and thin spots in high resistance coatings applied to the surface of low resistance materials.

Applied coats on surgical leads and instruments should be identified as to type, thickness tested and visually inspected and accepted to ensure the applicable voltages can be set prior to high voltage porosity tests being carried out.

It is recommended that hospitals establish a testing program and document tests for future reference.

**Operation**

1. Connect the red probe wire to the red port on the side of the base unit and the green ground lead to the green port on the base unit.

2. Connect the ground clamp to the metallic substrate of the item to be tested – substrate should be grounded.

3. Attach the selected probe (ring, brush or Tri-hole) to the red probe handle.

4. Turn the unit on.

5. Select voltage.

6. Place the probe near the metal substrate.

7. A spark should occur (if not re-check all leads).

8. The unit should now be ready for use.

Test on the coated surface by lightly moving the probe (brush or ring electrode or tri-hole) slowly (approximately 4 seconds per 3 feet) across the surface of the unit under test.

**A fault is indicated by:**

- A spark at the probe – this can usually be seen and heard when the brush is used. The spark is somewhat internal when using the other electrodes.

- A light flashes on the front panel of the unit.

- An audible sound – the buzzer is mounted within the base unit.

**Operational Hints:**

- Probes must be kept in full contact with the surface, gaps in or between the probe and the coating may result in flaws being undetected.

- Wire brush, ring and tri-hole electrodes should be kept in good condition. Use light brush strokes with the brush electrode there is no need to push hard against the insulation material during test. Use the edge of the brush instead of the tip to cover more area and prolong the life of the brush wires.

- The unit should always be switched off prior to removing and repositioning of the ground lead.

- After repositioning the ground lead, the probe should always be ‘flashed’ on the substrate to prove a good contact has been made.

- Wet and contaminated coatings should not be tested until dry and clean.
4.0 SPECIFICATIONS

Adjustable Voltage Unit:

Weight: 4.85 lbs (2.2kgs)
Voltage: 0 to 8kV fully adjustable
Short circuit: Test current 0.1mA max
Power supply: 3Ah Slide-off
Dimensions (in): 10.25 x 6.3x 2.75 in¹
260 x 160 x 70mm¹
Alarms: Audible, Visual – front panel light
Red Probe lead: 3 ft (1m) PVC insulated wire
Green Ground lead: 6 ft (2 m) with a clip fitted to one end
Probes: * Brass Wire 8mm wide brush, trim length of 25mm
* LS Electrode with brass wire
* Tri-Hole Electrode (optional)
Kit Case: Supplied (may vary in style)

¹ Excludes brush or LS ring or Tri-hole electrode

5.0 CONTROL LAYOUT

MicroMed PD-8K Front Panel

1 LCD display (including battery charge indicator)
2 Voltage Control (10 turn)
3 Visual Alarm indicator
4 ON Switch
5 OFF/test switch (momentary on)
6 Sensitivity control for the alarm
7 Audible Alarm
8 High voltage probe connector (Red wire)
9 Fuse (1.6A slow blow) 5 x 20mm
10 Ground connection (Green wire)
11 Battery re-charger connection
12 Slip in battery pack
13 Earphone jack (optional equipment)
Electrode Types

LS Ring | Brush | Tri-Hole

6.0 RECOMMENDED MINIMUM VOLTAGES
for testing specified thickness of film of various Coating Products
International Standards NACE RP0188-99 derived table

<table>
<thead>
<tr>
<th>Total Dry Film Thickness</th>
<th>Suggested Inspection</th>
<th>Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>µm</td>
<td>mls</td>
<td></td>
</tr>
<tr>
<td>200 to 280</td>
<td>8 to 11</td>
<td>1,500</td>
</tr>
<tr>
<td>300 to 380</td>
<td>12 to 15</td>
<td>2,000</td>
</tr>
<tr>
<td>400 to 500</td>
<td>16 to 20</td>
<td>2,500</td>
</tr>
<tr>
<td>530 to 1,000</td>
<td>21 to 40</td>
<td>3,000</td>
</tr>
<tr>
<td>1,010 to 1,390</td>
<td>41 to 55</td>
<td>4,000</td>
</tr>
<tr>
<td>1,420 to 2,000</td>
<td>56 to 80</td>
<td>6,000</td>
</tr>
</tbody>
</table>

The above table should be taken as a GUIDE only.
It is recommended that the whole of this standard be used entitled “New Protective Coatings on Conductive Substrates”
McGan recommends that the voltage be between 2.5 and 3.0kV for most electrosurgical instruments and around 1.5kV for powder coated instruments and 4.0-4.5kV for the Tri-Hole electrode.
7.0 TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Display</td>
<td>Dead or low charged battery</td>
<td>Recharge or replace battery</td>
</tr>
<tr>
<td>Alarm sounds continuously during test</td>
<td>Surface might be slightly conductive, damp or salty Probe moved too fast</td>
<td>Wash, clean and dry the surface Move Probe approximately 1m (3 ft) every 4 seconds</td>
</tr>
<tr>
<td>No Alarm on fault</td>
<td>Voltage too low</td>
<td>Increase voltage sensitivity</td>
</tr>
<tr>
<td>No spark at probe tip</td>
<td>Damaged leads Poor connections Dead or low charged battery</td>
<td>Repair or replace leads Clean and reconnect Recharge or replace battery</td>
</tr>
</tbody>
</table>

8.0 WARRANTY

Subject to the warranty conditions below MicroMed PD-8K is warranted by the Manufacturer to be free from defects arising from faulty design, material, or workmanship for a period of 12 months from the date of original purchase by the user.

Probes and leads are warranted for 2 months. They are consumable items, and subject to wear and deterioration during use. The life of these parts can be extended by keeping them in a clean and dry condition. The probes and leads must be stored in suitable protective containers. During use, avoid “scrubbing” the probe along the surface of the work-piece.

**WARRANTY CONDITIONS**

During the warranty period listed above McGan or it’s authorized service representative will make good any defects covered by this warranty.

McGan or its authorized service representative will decide if there are any defects in design, material or workmanship.

This warranty only applies provided the instrument has been used in accordance with the manufacturers operating handbook recommendations.

This warranty does not cover damage, malfunction or failure resulting from misuse, neglect, abuse or if the unit or its accessories are used for a purpose for which it was not designed and no repairs, alterations or modifications have been attempted other than by the manufacturer under an authorized service.

This warranty applies only to the original user/ buyer and is not transferable.

This warranty does not cover any service that is needed after an accident, alterations, misuse, fire or floods.

This warranty is the only one given by McGan and no one has the authority to change, or add to, the
obligations and liabilities listed in it.
This warranty does not cover batteries, probe handles, brushes, ring (electrodes) or leads which are subject to wear.

During the warranty period McGan or its authorized service representative will bear the transportation cost for the return of instrument/s repaired under warranty back to the user’s premises within the country of purchase. If it is found that the unit has failed for any reason stated above or the warranty period has expired then the user is obligated for all repair and transportation costs.

**HOW TO MAKE A WARRANTY CLAIM**

Defective goods must be returned to McGan or an authorized service representative at the Purchaser’s expense. The goods must be accompanied by the Purchaser’s written order describing the defect and authorizing McGan or its authorized service representative to invoice the Purchaser for any charges not covered by the warranty.

The purchaser’s order must also include the model and **serial numbers of the instrument and address of the** Purchaser and date of purchase.

Upon receipt at the service point the instrument will be examined to determine the nature and cause of the defect.

If the defect is covered by the warranty, a repair will be initiated at McGan’s or its authorized service representative expense. If the defect is not covered by the warranty, McGan or its authorized service representative will quote the Purchaser for a replacement unit or for the cost of the repair, and will not proceed until written acceptance of the quotation is received.

**9.0 SERVICE AND MAINTENANCE.**

**CARE AND MAINTENANCE**

This equipment is protected against hostile environments and is designed for prolonged use in the field without any special maintenance, other than routine battery recharging. However, the equipment is not totally sealed and appropriate precautions should be taken. Remember, it is a precision electronic instrument and should be treated as such. **There are no internal user controls.**

The equipment should only be operated by qualified personnel.

Some organic materials may attack plastic parts and cause early degradation. Contact with such materials should be avoided.

**DO NOT operate damaged equipment.**

The Warranty will be voided if the internally mounted rechargeable battery cells have been disassembled. It is not necessary to access those batteries. Return the unit for repair.

It is recommended that the base unit of the MMPD-8K be calibrated at least once per year to ensure that the unit is operating at the appropriate voltage. McGan Technology can perform this service for a small fee. Please contact McGan if you would like pricing or need to set-up a test system. Recalibration is recommended when the instrument’s integrity is in question or the instrument has been damaged.
10.0 Instructions for cleaning and sterilizing the MM PD-8K kit Components

Base Unit:
Dab a soft cloth in alcohol and wipe down base unit.

*Caution:* DO NOT get alcohol in/near the battery terminals, the green or red ports.
DO NOT saturate the cloth

Red HV Wire/Green Ground Wire:
Use an alcohol swab and wipe both the red and green wires, including the mini-handle (yellow) on the red HV wire.

*Caution:* DO NOT get alcohol in/near red port on the top of the mini-handle.
DO NOT use a saturated cloth

Reusable Brush Electrode:
Dip bristles in alcohol to clean

*Caution:* DO NOT push the wire bristles down into the alcohol

Reusable Ring Electrode & Reusable Tri-Hold units:
Can be sterilized using heat or steam sterilization and/or wiped with alcohol

*Caution:* DO NOT use a chemical sterilization method

Thoroughly, DRY all areas before using the components

SERVICE REPAIRS AND MAINTENANCE

Repairs not covered by the warranty or carried out after the warranty period, will be charged at the current hourly or set service rate, plus the cost of materials.

Goods for repair must be sent at the Purchaser’s expense, and be accompanied by the Purchaser’s written order (purchase order) describing the defect and authorizing McGan to invoice the purchaser for labor, materials and return delivery cost.

No service or repair will be undertaken until a written order is received.

BEFORE YOU CALL FOR SERVICE

Read the section on “troubleshooting” in this handbook and check the symptom, cause and solution before you call for service.

Service Phone # 508-876-1070
## 11.0 MMPD-8K Part Numbers

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMUNI-0002</td>
<td>Base unit</td>
</tr>
<tr>
<td>MMBAT-0003</td>
<td>12 volt Battery</td>
</tr>
<tr>
<td>MMCHA-0004</td>
<td>110 volt battery charger</td>
</tr>
<tr>
<td>MMGWC-0005L</td>
<td>Ground wire (green) with Large alligator clip</td>
</tr>
<tr>
<td>MMRWP-0006</td>
<td>HV lead (red) with mini-handle</td>
</tr>
<tr>
<td>MMBRU-0007</td>
<td>8mm Brush electrode</td>
</tr>
<tr>
<td>MMLSE-0029</td>
<td>LS Ring Electrode</td>
</tr>
<tr>
<td>MMTRI-0022A</td>
<td>Tri-Hole Electrode (optional)</td>
</tr>
<tr>
<td>MMKIT-0001S</td>
<td>Kit containing base unit, Battery, charger, HV and ground leads, brush and ring electrode, Manuals, Training CD and carrying case</td>
</tr>
</tbody>
</table>

**McGan Technology, LLC Offers:**

- Strong technical support
- We provide strong technical support and a quick response to inquiries and orders.
- Market and product knowledge
- We understand technical specifications demanded by industry and recognize customer requirements are specific in relation to testing and measuring instruments.
- Warranties and after sales service
- McGan provides a 12 month warranty for its MicroMed PD-8K base unit (P/N MMUNI-0002) with detailed operating instruction handbook as well as after sales support and service.

**www.mcgan.com**

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