Operator’s Handbook
For
Compact
High Voltage
DC15 & DC30
POROSITY (HOLIDAY) DETECTORS

Can be used in accordance with:
Australian Standard AS3894.1

CE Marked PCWI Compact Detectors comply with the requirements of EMC Directives 89/336/EEC EMC and its amending directives.
POROSITY DETECTOR ACCURACY:

±5% of reading or ± 50V below 1kV
Note: at the time PCWI tested the Porosity Detector at the reference temperature & humidity).

Refer to the PCWI Manufacturer’s Calibration Certificate provided with the Porosity Detector.

Range: 0kV to 30kV

Recertification available.
WARNING
This Equipment generates a high voltage and should be used with care. Please consult these operating instructions before use.

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INTRODUCTION

Thank you for choosing the PCWI Compact for pre-installation and post installation corrosion detection.

PCWI have designed this instrument with care, to provide ongoing corrosion detection efficiency under a wide variety of coating application conditions and to ascertain Porosity for the many protective coatings currently in use. Under reasonable care in operation, the unit will provide many years of trouble free detection.

To support the unit, PCWI maintain a comprehensive range of Electrodes (probes) - extending the versatility of the Compact from large to small and from accessible to inaccessible surfaces.

PCWI, in a continuing desire to achieve the maximum in corrosion detection competence, welcomes user enquiries and recommendations.

Yours sincerely

Paul Van Gaal
1.0 SAFETY PRECAUTIONS:

All hand-held high voltage test equipment should be operated by responsible, trained and authorised personnel. The unit must be earthed to both the item under test and to ground.

CAUTION

The Detector output can be up to 35,000 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 rubber gloves is recommended.

Furthermore, the operator should enjoy good health and not suffer from a cardiac condition. If the operator has a pacemaker, then they should not use this equipment.

This equipment should only be used for the purpose for which it was designed, ie: checking the porosity, or electrical breakdown, of dielectric or insulating materials.

It is also recommended that testing should be carried out well clear of personnel not involved in the testing procedure, or in such a position whereby the surprise of receiving an electric shock could cause a related accident, if for example, tests being carried out close to moving or rotating machinery, or in such an unstable position that the operator could fall and injure themselves.

It is recommended that the operator should have an assistant, to ensure that unauthorised personnel are kept well clear of the testing area, and generally assist when necessary with the testing procedure. It is also recommended that the Detector not be operated within close proximity of sensitive electronic apparatus, such as computer equipment.

DANGER

Do not use the test equipment in any combustible or flammable atmosphere, as a test voltage can cause an arc or spark to be generated and an explosion could result.

Always consult the plant or safety officer before carrying out a test procedure.

When testing tank internals, be certain the tank does not contain solvents remaining from the painting procedure.
Coating Thickness Range
Applied coats should be cured, thickness tested, visually inspected and accepted – before high voltage porosity testing is carried out. Coating thickness should be above 150µm; **coatings below this thickness should be tested with a wet sponge unit.**

2.0 OPERATION
Connect the probe and earth leads to the unit. Connect the earth clamp to the metallic substrate of the item to be tested – substrate should be earthed to ground. Select the probe best suited for the test and attach to the probe handle.
Fit the Fuse (if not already fitted).
Turn the unit on.
Check the batteries to ensure that they are charged.
Turn the voltage control clockwise to the required test voltage.

**Note: If the neon is in place allow an additional 200v.**

Place the probe near the metal substrate.
A spark should occur (if not re-check all leads and connections).
Place the probe on the surface to be tested.
Re-check the output – adjust if necessary. Turn alarm sensitivity until the alarm is just off.
Place the probe on the coated surface and move at approximately one metre per four seconds.

**A fault is indicated by:**
A spark at the probe – this can usually be seen and heard.
A light flashes on the front panel of the unit.
An audible sound – buzzer is mounted inside the unit.
Digital test voltage drops drastically.
The neon in the probe flashes.

**Note:** A definite flaw should be made in the coating and located with the designated test voltage, therefore proving that the unit is locating the type of fault you wish to find.

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

Wire brushes, rubber and coil spring probes should all be kept in good condition. Probes other than fine wire brushes may require higher voltages.
**Wet and contaminated coatings should not be tested until dry and clean** (see also troubleshooting pages).
**Earthing**

Where the item to be tested is not earthed to ground, a ground spike **must** be attached. The unit should always be switched off before removing and repositioning the earth lead. After the earth is repositioned, the probe should always be flashed on the substrate to prove a good contact has been made.

**Leads**
Carbon cored 22kΩ High Voltage leads **must** be used. Use of copper cored leads will void warranty.

### 3.0 SPECIFICATIONS

- **Weight:** 2.2kg
- **Display:** LCD 3¾ digits with battery indicator
- **Voltage 0 to:** DC15: 15kv  DC30: 30kv
- **Resolution:** 10v 10v
- **Short circuit:** Test current less than 0.5mA
- **Power supply:** 3Ah Slide-off
- **Recharge Time:** 400mA for 10hrs.
- **Battery Test:** When Porosity (Holiday) Detector is switched on, the result is displayed on the LCD.
- **Dimensions:** 260 x 160 x 70mm
- **Alarms:** Audible – with sensitivity adjustment.
  - Visual – front panel light.
  - Neon in probe – 360° visibility
- **Probe lead:** 2m carbon-cored high-voltage silicon-rubber.
- **Earth lead:** 7m silicon-rubber with a clamp fitted to one end.
- **Probes:** 250mm Flat Brass Wire brush, trim length of 50mm
- **Carry Case:** 150 x 370 x 440mm

Optional coils & brushes available: See accessories pages

### STORAGE:
The Detector should be stored in a dry place. Leads should not be wound tightly. Battery should be fully charged.
4.0 CONTROL PANEL LAYOUT

1. LCD display (including battery condition indicator)
2. Voltage control (10 turn)
3. Visual alarm indicates when fault is found
4. On switch
5. Off/test switch
6. Sensitivity control for the alarm
7. Audible alarm when fault is found
8. High Voltage probe connector
9. Fuse (1.6A slow blow) 5 x 20mm
10. Earth connection point
11. Slide-off power pack
12. Earphone jack (opposite side)
5.0 VOLTAGE RECOMMENDATIONS

International Standards
NACE SP0188 derived table

Table 1. below is derived from NACE standards and should be used as a guide only.

New protective Coatings on Conductive Substrates

Table 1
Suggested for High Voltage Spark Testing

<table>
<thead>
<tr>
<th>Total Dry Film Thickness (µm)</th>
<th>Suggested Inspection (mil)</th>
<th>Suggested Inspection (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 to 300</td>
<td>8 to 11</td>
<td>1,500</td>
</tr>
<tr>
<td>300 to 400</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>500 to 1,000</td>
<td>21 to 40</td>
<td>3,000</td>
</tr>
<tr>
<td>1,000 to 1,400</td>
<td>41 to 55</td>
<td>4,000</td>
</tr>
<tr>
<td>1,400 to 2,000</td>
<td>56 to 80</td>
<td>6,000</td>
</tr>
<tr>
<td>2,000 to 3,200</td>
<td>81 to 125</td>
<td>10,000</td>
</tr>
<tr>
<td>3,200 to 4,700</td>
<td>126 to 185</td>
<td>15,000</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.

ALLOW AN ADDITIONAL 200 VOLTS IF THE NEON IN THE PROBE HANDLE
International Standards
NACE SP0490 and SP0274 derived tables
Tables 2 & 3 below are derived from NACE standards and should be used as a guide only.

### Thin Film Pipeline Coatings (FBE)
Table 2
kV Values from NACE SP0490

<table>
<thead>
<tr>
<th>mm</th>
<th>kiloVolts</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.250</td>
<td>1.650</td>
</tr>
<tr>
<td>0.280</td>
<td>1.750</td>
</tr>
<tr>
<td>0.300</td>
<td>1.800</td>
</tr>
<tr>
<td>0.330</td>
<td>1.900</td>
</tr>
<tr>
<td>0.360</td>
<td>1.950</td>
</tr>
<tr>
<td>0.380</td>
<td>2.050</td>
</tr>
<tr>
<td>0.410</td>
<td>2.100</td>
</tr>
<tr>
<td>0.510</td>
<td>2.350</td>
</tr>
<tr>
<td>0.640</td>
<td>2.650</td>
</tr>
<tr>
<td>0.760</td>
<td>2.900</td>
</tr>
</tbody>
</table>

### General Pipeline Coatings
Table 3
kV Values from NACE SP0274

<table>
<thead>
<tr>
<th>mm</th>
<th>kiloVolts</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.51</td>
<td>6</td>
</tr>
<tr>
<td>0.79</td>
<td>7</td>
</tr>
<tr>
<td>1.6</td>
<td>10</td>
</tr>
<tr>
<td>2.4</td>
<td>12</td>
</tr>
<tr>
<td>3.2</td>
<td>14</td>
</tr>
<tr>
<td>4.0</td>
<td>16</td>
</tr>
<tr>
<td>4.8</td>
<td>17</td>
</tr>
<tr>
<td>13</td>
<td>28</td>
</tr>
<tr>
<td>16</td>
<td>31</td>
</tr>
<tr>
<td>19</td>
<td>34</td>
</tr>
</tbody>
</table>

The above tables should be taken as a GUIDE only. It is recommended that the whole of this standard be used.

ALLOW AN ADDITIONAL 200 VOLTS IF THE NEON IN THE PROBE HANDLE IS IN USE
6.0 TROUBLESHOOTING

In order to ensure that your Compact Porosity Detector is operating to specification, the Detector handle and lead should be checked prior to use.

Use the following procedure:

Unscrew the neon holder from the handle.

Using a multimeter, complete the circuit and check the resistance at both the handle 1 and the high voltage plug 2.

If resistance is outside the 1 meg ohm range, or is open circuit:

(a) Check 1 and 2 for either poor connection or damage;
(b) Check for break or damage to the HV lead 3.

Replace/rectify connection and leads and then re-test.
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Display</td>
<td>Flat battery</td>
<td>Recharge battery</td>
</tr>
<tr>
<td></td>
<td>No Power - fuse not fitted</td>
<td>Fit fuse</td>
</tr>
<tr>
<td>Display shows -1</td>
<td>Voltage higher than display capacity</td>
<td>Decrease voltage</td>
</tr>
<tr>
<td>Display erratically shows -1</td>
<td>Display drops to -1 when fault found</td>
<td>Normal operation</td>
</tr>
<tr>
<td>Display voltage drops during test</td>
<td>Slightly conductive, damp or salty surface</td>
<td>Wash and clean the surface</td>
</tr>
<tr>
<td></td>
<td>Coating may not be fully cured</td>
<td>Allow coating to cure</td>
</tr>
<tr>
<td></td>
<td>Probe surface area too large</td>
<td>Use smaller probe, or increase voltage</td>
</tr>
<tr>
<td>Blackening Display</td>
<td>Poor Earthing</td>
<td>Make positive earth connections</td>
</tr>
<tr>
<td>Alarm sounds continuously during test</td>
<td>Slightly conductive, damp or salty surface</td>
<td>Wash and clean the surface</td>
</tr>
<tr>
<td></td>
<td>Coating may not be fully cured</td>
<td>Allow coating to cure</td>
</tr>
<tr>
<td></td>
<td>Probe moved too fast</td>
<td>Move probe 1 metre every 4 seconds</td>
</tr>
<tr>
<td></td>
<td>Probe surface area too great</td>
<td>Use smaller probe</td>
</tr>
<tr>
<td>No alarm on fault</td>
<td>Sensitivity adjusted too low a setting</td>
<td>Increase sensitivity</td>
</tr>
<tr>
<td></td>
<td>Voltage set too low</td>
<td>Increase voltage</td>
</tr>
<tr>
<td>No spark at probe tip</td>
<td>Neon in handle damaged</td>
<td>Replace neon (or use a metal conductor piece)</td>
</tr>
<tr>
<td></td>
<td>Damaged leads</td>
<td>Repair or replace leads</td>
</tr>
<tr>
<td></td>
<td>Poor connections</td>
<td>Clean and reconnect</td>
</tr>
<tr>
<td></td>
<td>Flat battery</td>
<td>Recharge battery</td>
</tr>
<tr>
<td>Probe voltage lower than display voltage</td>
<td>Neon in handle can use up to 200 volts</td>
<td>Turn up voltage control to compensate for neon</td>
</tr>
<tr>
<td></td>
<td>Damaged HV lead</td>
<td>Replace lead</td>
</tr>
<tr>
<td></td>
<td>Poor earth connection</td>
<td>Check all connections</td>
</tr>
</tbody>
</table>
7.0 OPTIONAL DETECTOR ACCESSORIES

PCWI High Voltage DC Crest Meter for verifying DC Detector output voltage. DC Crest Meter includes Calibration Certificate.

Brushes & Coils

PCWI manufacture brushes and coils to suit your needs. 50mm (2in) to 600mm (24in) wide flat brushes. 25mm (1in) to 500mm (20in) Spiral wound and Disc Internal circular pipeline brushes. 25mm (1in) to 500mm (20in) External circular pipeline brushes.
OPTIONAL DETECTOR ACCESSORIES

60mm, 125mm, 200mm, 450mm connectors for flat or external pipeline brushes.

Coil Joiners

Fan Brushes

Additional Accessories

Spare slip-out power packs.
7m Earth lead with clamp.
10m trailing Earth lead (1m plastic encased).
Spare neon light holders and neon’s

8.0 PCWI LiFePO4 Battery

**Important:** Lithium batteries need to be transported in accordance with the IATA shipping lithium battery guidelines. Check with your freight company to determine any specific requirements.

Use the PCWI LiFePO4 Charger to charge LiFePO4 battery.

1) The charger plugs into the side of the battery
2) LED on charger lights up Red when Charging
3) LED on Charger lights up green when battery is charged.
4) If the battery is in the device when the charger is connected the device will turn off.
5) You cannot use the device when the charger is connected to the battery.
6) Battery is shipped with less than 30% charge in accordance with IATA shipping regulations.
7) Charge Time is approx 4 Hours
9.0 WARRANTY
Subject to the warranty conditions below this PCWI Instrument is warranted by PCWI International Pty Ltd 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 end user or a maximum period of 15 months from dispatch to authorised distributors.
Probes and leads are warranted for 3 months. They are consumable items, and subject to wear and deterioration during use. The life of these parts can be much extended by keeping them in a dry clean condition, and storing them 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 PCWI or it’s authorised service representative will make good any defects covered by this warranty. PCWI or it’s authorised 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 used for a purpose for which it was not designed and no repairs, alterations or modifications have been attempted by other than PCWI on an authorised service.
This warranty applies only to the original user buyer.
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 PCWI 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 handle brushes (electrodes) and leads which are subject to wear.
During the warranty period PCWI or its authorised service representative will bear the transportation cost of the return of instrument/s repaired under warranty back to the users premises within the country of purchase.

HOW TO MAKE A WARRANTY CLAIM
Defective goods must be returned to PCWI or an authorised service representative at the Purchaser’s expense. The goods must be accompanied by the Purchaser’s written order describing the defect and authorising PCWI or its authorised service representative to invoice the Purchaser for any charges not covered by the warranty.
The purchasers order must also include the model and serial numbers of the instrument and address of the distributor 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 effected at PCWI’s or authorised service representative expense. If the defect is not covered by the warranty, PCWI or authorised service representative will quote the Purchaser for a replacement or repair, and will not proceed until written acceptance of the quotation is received.
10.0 SERVICE AND MAINTENANCE

AUTHORISED SERVICE REPRESENTATIVE
To enable speedy “return to service” whether under warranty or otherwise, PCWI have appointed your distributor as a service centre and have provided all relevant information and recommended parts to be carried to assist distributor’s technical staff carry out this essential part of the PCWI customer service.

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.
Where the power supply is derived from internally mounted rechargeable cells and disassembly of the unit is necessary to access those batteries, this action would void all warranty.

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 describing the defect and authorising PCWI to invoice the purchaser for labour, 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.

AUTHORISED SERVICE AGENT:
PCWI OFFERS

Strong technical support
In-house development and manufacturing enables us to provide strong technical support and a quick response to enquiries and orders.

Market and product knowledge
We understand technical specifications demanded by industry and recognise customer requirements are specific in relation to testing and measuring instruments.

Calibration laboratory
PCWI’s in-house laboratory supports testing for a range of instruments operating in accordance with ISO/IEC 17025. All certification is Traceable to National & International Standards of Measurement.

Quality systems certified to ISO9001
PCWI’s Quality Management System is certified to ISO9001 and audited by SAI Global.

Warranties and after sales service
PCWI provides 12 months warranty for its Detectors with detailed operator instruction handbooks and after sales service. An extension of this PCWI service is provided by your local distributor.

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer’s instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.