Tracerco’s Award Winning Radiation Monitors and Servicing business unit provides a range of products and services accredited to ISO9001:2008 and EN80079-34 international standards together with our laboratory in Malaysia having MS ISO/IEC 17025 accreditation. With items both for sale and hire and a repair, testing and re-calibration service, there’s a solution for every radiation monitoring need. Our range of portable radiation monitors provide both intrinsically safe and standard instrumentation with an established track record for reliable operation in a wide range of environments. The calibration and repair service includes standard 3-5 day turnaround with an express option also available. As well as our own range of instruments our technicians are also trained to calibrate and repair other manufacturers’ instruments.
Tracerco provides an award winning range of radiation monitor products and services accredited to ISO9001:2008 and EN 80079-34 international standards together with our laboratory in Malaysia having MS ISO/IEC 17025 accreditation. Our product range is designed to be lightweight, easy to use and operate in the most demanding of environments.

Radiation Monitors
We offer a number of monitors, including a range of intrinsically safe monitors, which are suitable for use in potentially explosive environments. Our product range includes hand held and personal monitors. Our radiation contamination monitors conform to European Standard EN 60325:2004 and our radiation dose rate monitors to EN 60846:2004.

Radiation Monitor Calibration
We provide a fast, efficient and professional calibration service for all types of radiation monitor. Calibration services are available at our global bases in:
- Billingham, UK
- Houston, USA
- Perth, Australia
- Abu Dhabi, UAE
- Kuala Lumpur, Malaysia
We even provide a free of charge reminder service to let you know when your next calibration is due.
Our Radiation Monitor Calibration service is:
- Quick. Typical turnaround within 3-5 days.
- Flexible. We offer calibration of contamination monitors against a range of Isotopes including Ra-226 and Pb-210.
- Comprehensive. We can test Dose Rate monitors to saturation dose rates in excess of 100mSv/hr.
Tracerco personnel involved in Radiation Monitor Calibrations are all fully trained and supervised by a member of staff appointed as a qualified person under Regulation 19(3) of the Ionising Radiation Regulations.

Radiation Monitor Repair
Tracerco Technicians are available to carry out quick and effective repairs on a wide range of instruments including intrinsically safe equipment.

Hazardous Area Inspection Service
Tracerco Technicians are also trained and approved to perform a Hazardous Area Inspection Service alongside your annual calibration to ensure that your monitor’s intrinsic safety is not compromised.

FREE Online Calibration Tracking Service
Tracerco also provides a free of charge Calibration Tracking Service so you can trace your monitor in our system and even check on delivery status.
This secure online service is available to all customers and it also stores all your calibration certificates and service history.

Radiation Monitor Hire
In addition to the range of Radiation Monitors available for purchase from Tracerco, we also offer our full range of monitors for hire. Monitors available for hire include:

From our intrinsically safe range:
- TRACERCO NORM Monitor-IS - Full Kit
- TRACERCO NORM Monitor-IS - Scint
- TRACERCO NORM Monitor-IS - GM
- TRACERCO T202 Dose Rate Monitor
- TRACERCO Personal Electronic Dosimeter (PED)

From our standard range:
- TRACERCO T401 Contamination Monitor
- TRACERCO T402 Dose Rate Monitor
- TRACERCO T403 Contamination Monitor
- TRACERCO T404 X-Ray Monitor

Hire monitors can often be provided with rapid delivery so if you have an urgent requirement for a Radiation Monitor, we can meet your needs.
As well as the Tracerco range of monitors for hire, we also have a number of other manufacturers monitors available. Contact us for more details.
Meet Tracerco

Tracerco, part of Johnson Matthey’s Process Technologies Division, is a world leading technology company, providing unique and specialised detection, diagnostics and measurement solutions. Strong customer relationships, innovative R&D and the delivery of high quality products and services has underpinned Tracerco’s growth and success over the years.

There are several other business units within Tracerco:

**Analytical Services**

Analytical services provide radiochemical analysis, analytical support for our reservoir characterisation business and certain types of analysis for oil and gas production fluids and gases. We also provide radiation protection advice and training.

**Measurement Instruments**

Tracerco designs, manufactures and technically supports an extensive range of measurement instruments. Our nucleonic instruments are always custom designed to meet the needs of the specific application, are non-intrusive and are easily fitted.

**Process Diagnostics**

Tracerco is able to offer scanning and tracer characterisation technologies to operators of process plant. They are non-intrusive and so allow the cost and time associated with process shutdowns to be avoided.

**Product Assurance**

Tracerco’s strength and depth in chemistry, physics, electronics, software and instrument design, makes us uniquely placed to develop customised product assurance solutions. The technologies we provide are used in brand protection and authentication programs globally, to challenge adulteration and counterfeiting across a range of products.

**Radiation Protection**

Tracerco’s experienced and qualified Radiation Protection Advisers (RPAs) provide a complete range of radiation protection services from advice on legislation, compliance, risk assessments and waste management through to drafting of local rules, full site auditing and the staff training that is crucial to operating safely with radiation.

**Reservoir Technologies**

Tracerco’s hydrocarbon reservoir technologies involve the use of an extensive range of tracers to provide a true understanding of fluid flow paths inside the reservoir. The technologies help oil companies optimise drilling strategies and get the best investment returns from Enhanced Oil Recovery (EOR).

**Subsea Technologies**

Our inspection services are used subsea to provide operators with assurance of the integrity of their assets and to diagnose flow abnormalities. Understanding the production system and pipeline transport network is key to safeguarding production from reservoir to point of topside processing.

**Innovation and continued investment in R&D is an integral part of Johnson Matthey’s growth strategy. Over 1,000 of its employees work in R&D (some 11% of the total workforce). Around 80% of Johnson Matthey’s R&D employees work within the Group’s businesses in dedicated R&D Technology Centres around the world.

Johnson Matthey also has central strategic R&D capability which works on behalf of all of the Group’s businesses. The Group Technology Centre, which operates across two sites in the UK (Sonning Common and Billingham), employs around 200 people - 50% of whom have a PhD qualification.

Since its inception over 50 years ago, Tracerco has focused on innovation in detection and tracer technologies. Our scientists and engineers have been at the forefront of the development of many groundbreaking measurement, detection, analytical and diagnostic technologies.
An intrinsically safe, weatherproof monitor with dual probe capability - the ultimate tool for obtaining accurate NORM Measurements in hazardous areas or difficult conditions.

The TRACERCO® NORM Monitor-IS allows users to monitor wet and dry NORM in a variety of situations. Its unique, intrinsically safe design incorporates different probe options to make it the optimum measurement tool.

Key product benefits include:
- Intrinsically safe
- Easy to clean and decontaminate
- Rugged, shock proof casing for use in all weather conditions
- Digital display and live background subtraction
- Multiple measurement modes.
- Bq/cm² output for NORM Isotopes
- Adjustable alarm thresholds

The NORM Monitor-IS Handset is available to purchase with a Scintillator Probe, a GM Probe, or Dual Probes as the NORM Monitor Kit.

NORM Monitor-IS GM - configured for one handed operation with removable GM Probe (replacement for the award winning Tracerco T201 Contamination Monitor)

NORM Monitor-IS SCINT - Handset and Scintillator Probe supplied in a transit case complete with carrying harness

Both probes have built in calibration data, so they can also be purchased separately and calibrated without the handset.

Scintillator Probe
- Robust and suitable for use in challenging conditions
- The ability to undertake surveys of external walls for internal deposits of NORM*
- The ability to measure NORM in low diameter tubular internals (360 degree response)

GM Probe
- Perfect for alpha and beta measurement
- High sensitivity to Lead-210 NORM
- Rotating Probe head for surface measurements

* Subject to wall thickness of pipe

NORM Monitor-IS specification:

<table>
<thead>
<tr>
<th>Radiation detected</th>
<th>Scintillator: gamma, high energy beta GM: alpha, beta with some gamma response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement modes</td>
<td>Scintillator: CPS, µSv/h GM: CPS, Bq/cm² All modes have background subtraction option CPS and µSv/h option available for USA</td>
</tr>
<tr>
<td>Dose rate range (scintillator probe)</td>
<td>0.000 to 100 µSv/h (Cs137 only) (0.0 - 5000 µR/h)</td>
</tr>
<tr>
<td>Count range</td>
<td>Scintillator: 0 - 100,000 cpm (1 million cpm) GM: 0.00 to 4000 cpm (240,000cpm)</td>
</tr>
<tr>
<td>Over-range response</td>
<td>Bar graph display will read full scale. Digital numeric display will read “FULT”</td>
</tr>
<tr>
<td>Integrate period</td>
<td>Auto = 60 seconds on 1000 counts. User defined = 5 - 600 seconds</td>
</tr>
<tr>
<td>Scintillator detector</td>
<td>NaI crystal in metal/polymer enclosures</td>
</tr>
<tr>
<td>GM detector</td>
<td>Single halogen thin window detector in static dissipative nylon housing</td>
</tr>
<tr>
<td>Handset material</td>
<td>Static dissipative nylon</td>
</tr>
<tr>
<td>Weight</td>
<td>Handset: 500g Scintillator: 700g GM: 435g</td>
</tr>
<tr>
<td>Battery</td>
<td>Alkaline Manganese MH1604 or MX1604</td>
</tr>
<tr>
<td>Battery life</td>
<td>Scintillator: 85 hours typical GM: 190 hours typical</td>
</tr>
<tr>
<td>Low battery indication</td>
<td>&lt; 10 hours available life remaining</td>
</tr>
<tr>
<td>Variation with battery voltage</td>
<td>&lt; 2%</td>
</tr>
<tr>
<td>Working temperature range</td>
<td>-20°C to +50°C</td>
</tr>
<tr>
<td>Variation with temperature</td>
<td>&lt; 10%</td>
</tr>
<tr>
<td>Humidity range</td>
<td>0 - 95%</td>
</tr>
<tr>
<td>Ingress protection rating</td>
<td>Scintillator: IP75 GM: IP54 Handset: IP65</td>
</tr>
<tr>
<td>Hazardous area certification code</td>
<td>I FG Ex ia II 2G (T2°C, T6 +10°C) Intrinsically safe equipment suitable for hazardous area zones 0, 1 and 2 Class 1, Div 1, Groups A, B, C, D, Temp code</td>
</tr>
<tr>
<td>Certificate Nos: ATEX, IECEx CSA</td>
<td>11ATEX0209X IECExBAD12/0114X</td>
</tr>
</tbody>
</table>
TRACERCO™ T202: Radiation Dose Rate Monitor

The intrinsically safe TRACERCO™ T202 is the ultimate, lightweight, practical hand-held monitor. It has a variety of applications from oil and gas production to military and first responders. Our monitor is robust and reliable. Coupled with its excellent lightweight design and the fact it is intrinsically safe, this makes it perfect for challenging environments.

The benefits of using our monitor are:
- Intrinsically safe so no need for a hot work permit to operate in a hazardous area
- Reads and records peak measurements so you can measure radiation levels remotely
- Use in all weathers and shock proof
- Alerts you when it needs to be calibrated
- Adjust your own alarms
- Lightweight, making it easy to carry and manoeuvre
- Easy to read display
- Easy to decontaminate

There are some accessories available with the monitor:
- Robust weatherproof transit case
- Extension clamp kit
- Protective leather holder
- Safety signs and labels

Please refer to specification table over the page.

TRACERCO™ T202 Radiation Monitor Specification

<table>
<thead>
<tr>
<th>Radiation detected</th>
<th>X-rays and gamma rays in range 59keV to 1332 keV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector</td>
<td>Single halogen, energy compensated Geiger Muller tube.</td>
</tr>
<tr>
<td>Dose rate range</td>
<td>Bar graph display 0-1,000 µSv/h, Digital numeric display 0-10,000 µSv/h, USA version: Bar graph display 0-100 mRem/h, Digital numeric display 0-1,000 mRem/h.</td>
</tr>
<tr>
<td>Accumulated dose range</td>
<td>Digital numeric display 0-10,000 µSv, USA version: Digital numeric display 0-1,000 mRem.</td>
</tr>
<tr>
<td>Peak radiation dose rate</td>
<td>Digital numeric display 0-10,000 µSv/h, USA version: Digital numeric display 0-1,000 mRem/h.</td>
</tr>
<tr>
<td>Case material</td>
<td>Static dissipative nylon body with ABS window.</td>
</tr>
<tr>
<td>Hazardous area certification</td>
<td>Equipment code Ex ia IIC T4 (-20°C ≤ t ≤ +50°C) Gas, ATEX code II 1G. Suitable for hazardous area zones 0, 1 and 2.</td>
</tr>
<tr>
<td>Variation with battery voltage</td>
<td>Less than 2%.</td>
</tr>
<tr>
<td>Battery life</td>
<td>100 hours typically with background radiation.</td>
</tr>
<tr>
<td>Low battery indication</td>
<td>On 4 hours available life left.</td>
</tr>
<tr>
<td>Battery</td>
<td>Alkaline Manganese MN1604 or MX1604.</td>
</tr>
<tr>
<td>Ingress protection rating</td>
<td>Rugged (plastigrip and self-stand holster jet).</td>
</tr>
<tr>
<td>Humidity range</td>
<td>0 to 95%.</td>
</tr>
<tr>
<td>Weight</td>
<td>500 grammes.</td>
</tr>
<tr>
<td>Variation with temperature</td>
<td>Less than 15% over operating temperature range.</td>
</tr>
</tbody>
</table>

Applications
- Oil and gas
- First responders
- Military
- Research laboratories
- Mining
- Nuclear power
- Medical
- Environmental agencies
**TRACERCO™ Personal Electronic Dosimeter (PED)**

We have created a device that gives exceptional performance in the most challenging environments.

The easiest personal radiation monitor to read and operate on the market.

Perfect for both radiation specialists and those who are not working with radiation every day. It is safe to use in potentially explosive environments, (intrinsically Safe) robust and reliable, making it ideal for challenging environments.

Everything on the device has been designed with the user in mind, the display system features graph measurements but also a simple diagram of a man who fills with colour depending on the dose received.

DoseVision™, the software interface for the PED has been designed to be simple and interactive to use. Users can set alarm levels, create reports and analyse data. Software updates are available free of charge on our website.

The benefits of using our monitor are:

- Intrinsically safe so no need for a hot work permit
- Icons and one touch operation means it is simple to use and there is no need to continually look at the user manual
- Use in all weathers and easy decontamination
- Lightweight, making it easy to carry and maneuver
- Extra large memory reducing the risk of data being overwritten
- Easy to read with a large Amoled display screen
- Three measurement modes and four alarm settings
- Wear it several ways as the screen can be flipped

There are some accessories available with the monitor:

- Portable in car charger
- Travel case
- Travel pack, which includes in car charger, continental adaptors and a small travel dock

Please refer to specification table over the page.

---

**Applications:**

- Oil and gas
- First responders
- Military
- Research laboratories

- Mining
- Nuclear power
- Medical
- Environmental agencies

---

**TRACERCO™ PED**

<table>
<thead>
<tr>
<th>Radiation detected</th>
<th>X-rays and gamma rays in range 33 keV to 1332 keV.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector</td>
<td>Single energy compensated Geiger-Müller tube.</td>
</tr>
<tr>
<td>Dose rate range</td>
<td>Bar graph display 0-100 mSv/h.</td>
</tr>
<tr>
<td>Accumulated dose range</td>
<td>Digital numeric display 0-100 mSv.</td>
</tr>
<tr>
<td>Peak radiation dose rate</td>
<td>Digital numeric display 0-100 mSv.</td>
</tr>
<tr>
<td>Case material</td>
<td>Shock, vibration and drop resistant polymers with antistatic surface properties.</td>
</tr>
<tr>
<td>Memory</td>
<td>125,000 data point capacity. Serial non-volatile memory. 10 year data retention.</td>
</tr>
<tr>
<td>Units</td>
<td>Sieverts or Rem (may be selected in DoseVision™ software).</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>-20°C to 50°C.</td>
</tr>
<tr>
<td>Ingress protection rating</td>
<td>IP67 (dust tight and can withstand immersion in water at depth of 1m).</td>
</tr>
<tr>
<td>Low battery indication</td>
<td>On 8 hours available life left.</td>
</tr>
<tr>
<td>Battery</td>
<td>Rechargeable lithium ion. 300 hours charge typical.</td>
</tr>
<tr>
<td>Humidity range</td>
<td>Up to 95%.</td>
</tr>
</tbody>
</table>

---

[27480 Monitors Brochure 01/09/2014 10:59 Page 15]
TRACERCO™ T401: Radiation Contamination Monitor

The T401 measures radioactive contamination and has been designed to make life easy for the worker. The ultimate lightweight, practical hand-held monitor.

Our monitor is robust and reliable. Coupled with its excellent lightweight design this makes it perfect for challenging environments.

The benefits of using our monitor are:

- Easy to read bar-graph display
- Reads peak measurement so you can measure radiation levels remotely
- Detachable probe with 1.5 metres of cable
- Use in all weathers and shock proof
- Adjust your own alarms
- It is lightweight, making it easy to carry and manoeuvre
- Rotating probe 90° for internal surface measurements

There are some accessories available with the monitor:

- Robust weatherproof transit case
- Protective leather holder
- Extension arm kit
- Safety signs and labels

<table>
<thead>
<tr>
<th>Radiation detected</th>
<th>Alpha / Beta / Gamma Automatic direct translation to Bq/cm² for Cs-137, Am-241, C-14, Cl-36, Pb-210 (wet and dry), Ra-226 (wet and dry), Sr-90, Co-60, P-32, Pu-239, U-238.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector</td>
<td>Single halogen thin window Geiger Muller tube.</td>
</tr>
<tr>
<td>Case material</td>
<td>Robust, chemical resistant polymers.</td>
</tr>
<tr>
<td>Display</td>
<td>Bar graph display (0-1000 CPS) Digital numeric display in CPS or Bq/cm².</td>
</tr>
<tr>
<td>Over-range response</td>
<td>Bar graph display will read full scale. Digital numeric display shows OUEr (over) above 4000 CPS.</td>
</tr>
<tr>
<td>Variation with battery voltage</td>
<td>Less than 2%.</td>
</tr>
<tr>
<td>Battery life</td>
<td>100 hours typically with background radiation.</td>
</tr>
<tr>
<td>Low battery indication</td>
<td>On 4 hours available life left.</td>
</tr>
<tr>
<td>Battery</td>
<td>Standard 9V PP3 battery.</td>
</tr>
<tr>
<td>Ingress protection rating</td>
<td>Main case is sealed to IP6, sensor head sealed to IP4.</td>
</tr>
<tr>
<td>Humidity range</td>
<td>0 to 95%.</td>
</tr>
<tr>
<td>Weight</td>
<td>1 kilogram (approx.).</td>
</tr>
<tr>
<td>Variation with temperature</td>
<td>Less than 15% over operating temperature range.</td>
</tr>
</tbody>
</table>

Applications:

- Oil and gas
- First responders
- Military
- Research laboratories
- Mining
- Nuclear power
- Medical
- Environmental agencies
Applications:

- Oil and gas
- First responders
- Military
- Research laboratories
- Mining
- Nuclear power
- Medical
- Environmental agencies
**TRACERCO™ T403: Radiation Contamination Monitor**

In searching for oil and gas and processing minerals there is a risk of radioactive materials causing contamination.

A challenge for people working in these environments is monitoring the contamination to pipes and materials as part of their work.

We have achieved the ultimate lightweight, practical hand held monitor complete with a 10m probe cable to measure contamination levels on pipes and drains.

Our monitor is robust and reliable. Coupled with its excellent lightweight design this makes it perfect for challenging environments.

The benefits of using our monitor are:
- Reads peak measurement so you can measure radiation levels remotely
- Detachable probe with 10 metres of cable and extension poles
- Use in all weathers
- Adjust your own alarms
- Lightweight, making it easy to carry and manoeuvre
- Easy to read bar graph display
- Rotating probe 90° for internal surface measurements

The monitor comes complete with:
- Robust weatherproof transit case
- Extension pole kit
- Transit bag for extension poles

**Applications:**
- Oil and gas
- Mining
- Environmental agencies

---

**TRACERCO™ T403 Contamination Monitor Specification**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiation detected</td>
<td>Alpha / Beta / Gamma; Automatic direct translation to Bq/cm² for Cs-137, Am-241, C-14, Cl-36, Pb-210 (wet and dry), Ru-106 (wet and dry), Sr-90, Cs-137, I-131, Pu-238.</td>
</tr>
<tr>
<td>Detector</td>
<td>Single halogen thin window Geiger Muller tube.</td>
</tr>
<tr>
<td>Case material</td>
<td>Robust, chemical resistant polymers.</td>
</tr>
<tr>
<td>Display</td>
<td>Bar graph display (0-1000 CPS); Digital numeric display in CPS or Bq/cm².</td>
</tr>
<tr>
<td>Over-range response</td>
<td>Bar graph display will read full scale. Digital numeric display shows O.U.Er (over) above 4000 CPS.</td>
</tr>
<tr>
<td>Variation with battery voltage</td>
<td>Less than 2%.</td>
</tr>
<tr>
<td>Battery life</td>
<td>100 hours typically with background radiation.</td>
</tr>
<tr>
<td>Loss of battery indication</td>
<td>On 4 hours available life left.</td>
</tr>
<tr>
<td>Battery</td>
<td>Standard 9V PP3 battery.</td>
</tr>
<tr>
<td>Ingress protection rating</td>
<td>Main case is sealed to IP66; sensor head sealed to IP34.</td>
</tr>
<tr>
<td>Humidity range</td>
<td>0 to 95%.</td>
</tr>
<tr>
<td>Weight</td>
<td>1 kilogram (approx.).</td>
</tr>
<tr>
<td>Variation with temperature</td>
<td>Less than 15% over operating temperature range.</td>
</tr>
</tbody>
</table>
TRACERCO™ T406: X-Ray Monitor

Sometimes we can tell just by looking at something that it is broken, risky or not fit for purpose. However, it is not always obvious when you have a leak on your X-Ray machine. Spot the defect with the T406 X-Ray monitor. We have achieved the ultimate lightweight, practical hand held monitor; so much easier to use and carry than the traditional hand held X-Ray monitors.

Our monitor is robust and reliable. Coupled with its excellent lightweight design this makes it perfect for hand held monitoring.

The benefits of using our monitor are:
- Robust water resistant design
- Easy to clean and therefore more hygienic than traditional X-Ray monitors
- Lightweight design
- Large graphic display making it easy to take readings as they happen
- Peak measurement facility for checking where a leak is at its worst

### TRACERCO™ T406 X-Ray Monitor

<table>
<thead>
<tr>
<th>Radiation detected</th>
<th>X-Rays and gamma rays in range of 17 keV to 1332 keV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector</td>
<td>Single, thin window energy compensated Geiger Muller tube</td>
</tr>
<tr>
<td>Dose rate range</td>
<td>Bar graph display 0–1000 µSv/h.</td>
</tr>
<tr>
<td></td>
<td>Digital numeric display 0–1000 µSv/h.</td>
</tr>
<tr>
<td></td>
<td>USA version: Bar graph display 0–100 mRem/h.</td>
</tr>
<tr>
<td></td>
<td>Digital numeric display 0–100 mRem/h.</td>
</tr>
<tr>
<td>Accumulated dose range</td>
<td>Digital numeric display 0–1000 µSv.</td>
</tr>
<tr>
<td></td>
<td>USA version: Digital numeric display 0–100 mRem/h.</td>
</tr>
<tr>
<td>Peak radiation dose range</td>
<td>Digital numeric display 0–1000 µSv.</td>
</tr>
<tr>
<td></td>
<td>USA version: Digital numeric display 0–100 mRem/h.</td>
</tr>
<tr>
<td>Measurement</td>
<td>Can be supplied with either mRem/h or µSv/h display.</td>
</tr>
<tr>
<td>Over-range response</td>
<td>Bar graph display will read full scale. Digital numeric display will show 0UEr (over)</td>
</tr>
<tr>
<td>Case materials</td>
<td>Robust, chemical resistant polymers.</td>
</tr>
<tr>
<td>Variation with battery voltage</td>
<td>Less than 2%</td>
</tr>
<tr>
<td>Battery life</td>
<td>100 hours typically with background radiation.</td>
</tr>
<tr>
<td>Low battery indication</td>
<td>On 4 hours available life left</td>
</tr>
<tr>
<td>Battery</td>
<td>Standard 9V PP3 battery.</td>
</tr>
<tr>
<td>Ingress protection rating</td>
<td>Rugged (IP65: dust tight and withstand water jets)</td>
</tr>
<tr>
<td>Humidity range</td>
<td>0 to 95%</td>
</tr>
<tr>
<td>Weight</td>
<td>600 grammes (approx.)</td>
</tr>
<tr>
<td>Variation with temperature</td>
<td>Less than ± 5% over temperature range -10°C to 40°C (14°F to 104°F)</td>
</tr>
</tbody>
</table>

**Applications:**
- Security
- Medical
- Food Processing
TRACERCO™ Mud Monitor

If you are using radioactive sources to log reservoir properties the TRACERCO™ Mud Monitor is for you.

Do not risk radiation exposure: use the TRACERCO™ Mud Monitor to be sure your drill bit has not damaged your radioactive source and caused contamination. All major drilling companies are using this to make sure safe working conditions are maintained.

The TRACERCO™ Mud Monitor has been designed as intrinsically safe, imperative when drilling for oil.

The benefits of using our monitor are:

• Robust water resistant design so it can be used in many different environments
• Powerful magnetic clamp making it easy yet robust to fix to the outside of a mud circulation system
• Intrinsically safe so no need for a hot work permit
• Unaffected by hostile processes
• Continuous background radiation measurement with a very clear alarm if it detects an increase in background radiation
• The monitor is flexible in that it can be integrated into your DCS or SCADA system or used as a stand-alone unit
• Alarm system lets you know if the detector is failing

If you are using radioactive sources to log reservoir properties the TRACERCO™ Mud Monitor is for you.

Do not risk radiation exposure: use the TRACERCO™ Mud Monitor to be sure your drill bit has not damaged your radioactive source and caused contamination. All major drilling companies are using this to make sure safe working conditions are maintained.

The TRACERCO™ Mud Monitor has been designed as intrinsically safe, imperative when drilling for oil.

The benefits of using our monitor are:

• Robust water resistant design so it can be used in many different environments
• Powerful magnetic clamp making it easy yet robust to fix to the outside of a mud circulation system
• Intrinsically safe so no need for a hot work permit
• Unaffected by hostile processes
• Continuous background radiation measurement with a very clear alarm if it detects an increase in background radiation
• The monitor is flexible in that it can be integrated into your DCS or SCADA system or used as a stand-alone unit
• Alarm system lets you know if the detector is failing

TRACERCO™ Mud Monitor

PRI 150-A-3 Detector

- Power supply: 110v – 250v 50/60 Hz.
- Power consumption: Typically 20 VA.
- Indicator/output: 4-20mA HART Signal.
- Range: Typically 0-10 μSv/h or 0-1 mRem/h.
- Alarms: Dual programmable high trip alarms.
- Operating temperature: 0°C to 50°C (32°F to 122°F).
- Mounting: IP55 wall mounting.

T209 Stand Alone Alarm Unit

- Power supply: 110v – 250v 50/60 Hz.
- Power consumption: Typically 25 VA.
- Indicator/output: Audible and visual alarms; 4-20mA HART Signal; Serial output for logging/interrogation.
- Range: Typically 0-10 μSv/h or 0-0.9999 CPM.
- Alarms: Dual programmable high trip alarms.
- Operating temperature: 0°C to 50°C (32°F to 122°F).
- Mounting: IP55 desktop.

S A 12/2 Integrated Calibration Unit

- Power supply: 110v – 250v 50/60 Hz.
- Power consumption: Typically 20 VA.
- Indicator/output: 4-20mA HART Signal.
- Range: Typically 0-10 μSv/h or 0-1 mRem/h.
- Alarms: 4-20mA HART custom outputs available.
- Operating temperature: 0°C to 50°C (32°F to 122°F).
- Mounting: IP55 wall mounting.

Please refer to specification table over the page.
Tracerco Radiation Monitors can be supplied with accessories on request. We have a number of accessories available to assist with carrying, storing and using your monitors.

Accessories for TRACERCO™ NORM Monitor-IS

- Spare scintillator probe with embedded calibration
- Spare GM probe with embedded calibration
- Spare handset
- Replacement harness (pictured)
- Extension poles for GM Probe
- Running tool for scint probe (pictured)

Accessories for TRACERCO™ Personal Electronic Dosimeter (PED)

- Car charger
- Lanyard
- Multi region mains charger
- Travel Pack: portable dock, multi region charger, car charger and USB cable
- Desktop Dock (supplied as standard with the PED) (pictured)
- Portable Dock (pictured)
- Travel Charger (pictured)

Extension Kits for Handheld Monitors

Specially designed extension kits are available for use with our range of handheld Radiation Monitors. These can be attached to the handset or probe to take measurements at a distance. Extension kits can be supplied with a robust transit case to store and protect the extension poles and your monitor.

Transit Cases

Robust, weatherproof storage and transportation cases are available to complement the range of Tracerco Radiation Monitors. Complete with a bespoke foam insert provide additional protection for your Radiation Monitors or PED when not in use.

Monitor Check Sources

For use with Contamination Monitors and our TRACERCO™ NORM Monitor-IS Check Sources are used to perform invaluable basic function tests on radiation monitors.

Protective Leather Holders

Uniquely designed protective leather holders are available for our Contamination and Dose Rate Handheld Monitors and our Personal Dosimeter.

Safety Signs & Labels

We offer a range of radiation warning signs and adhesive labels to ensure compliance with regulations and to safeguard your workforce.
Setting the Standard…
Awards and Accreditations

Over 50 years we have achieved a variety of awards and accreditations including those shown below and EN 60846:2004, EN 80079-34 and EN 60325:2004.

Did you know…?

• As well as supplying your monitor we can also service, repair and calibrate it.
• We also offer monitors for hire.
• Please contact us to discuss your requirements.