

TRAMEX

RWS

**Roof & Wall
Moisture Scanner**

**NON-DESTRUCTIVE
MOISTURE DETECTION
FOR**

**BUILT-UP &
SINGLE PLY ROOFS
AND
EXTERIOR
INSULATION
FINISHING SYSTEMS
(EIFS)**

***User
Guide***

RWSUG01/05

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**TRAMEX MOISTURE/HUMIDITY
INSTRUMENTS**

DEC SCANNER.

Mobile non-destructive moisture surveying instrument for inspecting flat roofs.

LEAK SEEKER.

Leak tracing in flat and built-up roofing

SURVEY ENCOUNTER.

“State of the art” non-destructive moisture meter for measuring and recording moisture in building materials.

MOISTURE ENCOUNTER PLUS.

Non-destructive moisture meter employing advanced analog and digital technology with automatic timed cut-out and HOLD facility.

PROFESSIONAL MOISTURE METER.

Digital resistance meter with probes, tests deep into wood.

COMPACT MOISTURE METER.

Economical pin-type resistance meter for wood.

WOOD MOISTURE ENCOUNTER.

Non-destructive testing of wood and wood products.

CONCRETE ENCOUNTER CME 4.

Non-destructive moisture meter for concrete floors.

CRH FLOORING METER.

“State of the art” non-destructive testing and recording of moisture content and relative humidity in concrete, gypsum screeds and sub-floors.

SKIPPER PLUS

Checks wooden boats for decay and finds osmosis in GRP.

**MOISTURE & HUMIDITY KITS ARE
AVAILABLE FOR THE FOLLOWING
INDUSTRIES:**

EIFS and Wall Inspection, Roof inspection, Floor inspection, Indoor Air Quality and Building Maintenance

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Roof and Wall Moisture Scanner R.W.S.

Introduction

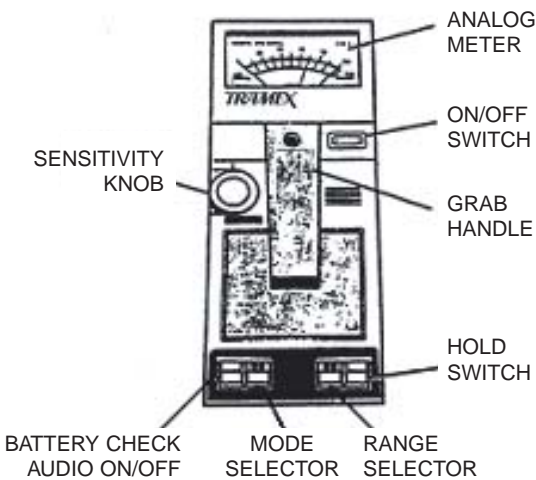
The *RWS* is a hand held, non-destructive, electronic moisture meter specially developed for non-destructive moisture evaluation and surveying of built-up or single ply roofing and EIFS (Exterior Insulation Finishing Systems).

The Tramex *RWS* is an effective Moisture Scanner with 2 operating modes, EIFS (Walls) and Roofing, each mode has 2 ranges of sensitivity, affording you the opportunity to scan roofing, walls and the building envelope for excess moisture. In the EIFS mode, the *RWS* can also be used on foamed-over roofing systems.

For those familiar with Tramex moisture meters, the *RWS* incorporates two of Tramex's well-known moisture scanners, with additional features and benefits, in one instrument. These are the Leak Seeker, for Roofing moisture detection and Wet Wall Detector for Wall (EIFS) moisture detection.

To get maximum benefit from your **TRAMEX *RWS***, it is suggested before undertaking a moisture survey, that you read this manual to familiarise yourself with the operation, features and capabilities of this multi-mode non-destructive moisture detection and scanning instrument.

Fig. 1. The R.W.S.



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Modes Of Operation

The RWS (Roof and Wall Moisture Scanner) has two operating modes, each with two ranges of sensitivity.

EIFS Mode (Yellow LED selected on MODE switch.) is for moisture scanning of exterior insulation and finish system (EIFS) and similar type of construction cladding as well as polyurethane and polystyrene foam insulation and other types of low-density insulation systems applied to the building envelope.

Roof Mode (Red LED selected on MODE switch) is for moisture scanning and leak tracing of built-up and single ply roofing systems.

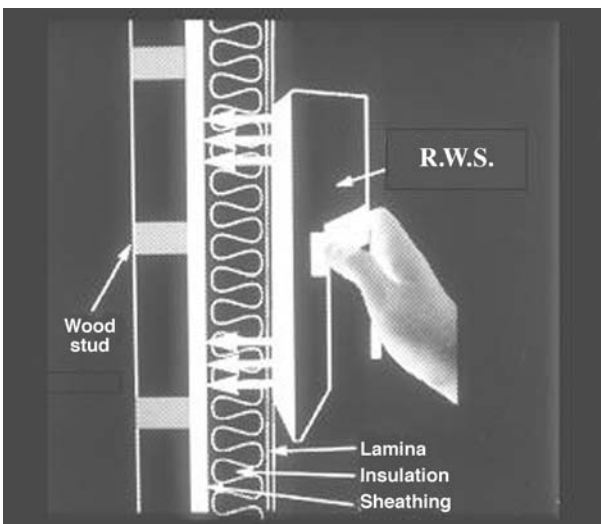
Each of these measurement modes incorporates two sensitivities, which are activated by pressing the RANGE switch:

Yellow LED for lower sensitivity and lower penetration. Red LED for higher sensitivity and deeper penetration.

How It Works

The R.W.S. is an electronic instrument powered by one 9volt PP3 or similar battery. It operates on the principal of electrical impedance measurement. This means that a harmless, low frequency, non-destructive signal is sent from the two rubber coated electrodes at the base of the instrument through the surface of the material being tested, deep into this material. See Figure 2.

Fig. 2. RWS Low Frequency Signals On EIFS



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Principles Of Operation

To measure / detect moisture, the rubber coated base of the instrument is pressed onto the material being tested. The detection signals from the instrument penetrate the material under test to a depth of up to approximately 75 mm. (3 inches) depending on the mode, the range of sensitivity selected and the material being tested. The small current flowing through the field is inversely proportional to the impedance of the material. This current is a measure of the change in the electrical impedance caused by a change in the moisture content. This change is translated by the **RWS** and instantly and continuously displayed on the large clear analog dial which gives comparative readings of 0 to 100.

Prior To Use.

Although the **RWS** is checked on manufacture and at quality control to ensure it is in working order before leaving the factory, a few minor checks should be carried out following transit. These are as follows :

Depress ON/OFF switch (located on facia right side of grab handle) to power on the **RWS**. Check battery strength by depressing BATTERY check switch. The needle on the analog dial should go past the BATTERY line on the dial. If not, change the battery. Set the sensitivity dial to 10, place your hand on the base of the instrument, making contact with both electrodes, a full-scale reading of 100 should be obtained, irrespective of which mode or range is selected. See Figure 1. for graphic illustration of switches and controls.

Ensure that your new **RWS** is received in pristine condition, just as it left our factory. Complete and return warranty registration card to Tramex or the supplier of your **RWS**.

Conducting A Moisture Survey

1. Before commencing moisture testing, it is advisable to familiarise yourself with the **RWS**, its functions and principles of operation.
2. It is also advisable, prior to commencing your moisture survey, to familiarise yourself with construction details and specification, in particular, thickness of exterior insulation, type and thickness of lamina, number of layers of lamina and its reinforcing, coating and covering materials. The composition and specification of the substrate material is also worth knowing. This familiarisation will help you to make the best use and interpretation of the **RWS**.

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3. Check battery strength by pressing down and holding the BATTERY button (Red switch). (The **RWS** needs to be powered on to check battery strength). The Power On switch is the Black switch located on the right hand side of grab handle. The reading on the analog dial should be above Battery Line (70). If the meter reading is below this, replace the 9 Volt battery (PP3, 1604, 6F22, 6LF22 or equivalent).
4. If meter does not power up, remove the battery cover and check if the battery is connected. If not connect up, making sure that the battery is firmly positioned within the battery retainer.

(It is important that the battery is firmly positioned and not free to move, as due to the sensitivity of the **RWS** an incorrectly positioned or loose battery could affect the readings)

OPERATION MODES

EIFS MODE

For exterior insulation and finish system (EIFS) and similar types of construction cladding (non-metallic), or foam-over roof insulation systems, the **RWS** is equipped to detect moisture present in the lamina, insulation or in the substrate behind or under the insulation and assists in tracing leaks back to source.

ROOF MODE

For built up and single ply roofing and similar type of construction cladding, the **RWS** is equipped to detect elevated moisture within the insulation and thickness of the roof and assist in tracing leaks back to source and can also identify areas of inter ply moisture.

The **RWS** is designed to read through electrically non-conductive materials that are positioned between the electrodes and the substrate. For example: a conductive layer with metal lath or a wet surface could give false positive readings.

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Conducting A Moisture Survey:

IN EIFS Mode

EXTERIOR INSULATION FINISH SYSTEMS AND SIMILAR TYPE OF BUILDING ENVELOPE INSULATION AND WATERPROOFING SYSTEMS.

- 1) **Switch ON** the **RWS**.
- 2) **Select Mode:** To select EIFS Mode press MODE switch. When EIFS mode is selected the **YELLOW** LED will light.
- 3) **Select Range:** press RANGE switch to toggle from Low Range (Yellow LED) to High Range (Red LED) or visa versa.

LOWER PENETRATION RANGE

(Yellow LED inset in range switch will light) is suitable for use on systems incorporating up to 1" (25mm) thickness of insulation.

HIGHER PENETRATION RANGE

(Red LED inset in range switch will light) is for use on systems with greater than 1" (25mm) thickness of insulation.

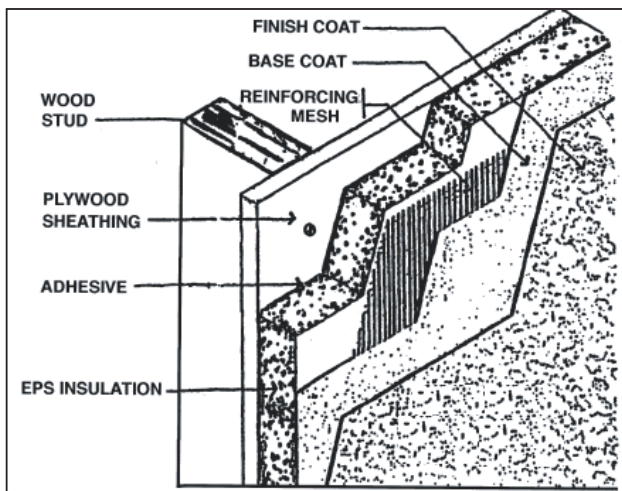
- 4) Hold the **RWS** by the grab handle and place it so that electrode is in full and firm contact with the surface over a known dry area. Adjust the sensitivity control knob until the needle is just above zero on the analog meter.

NOTE:

On a laboratory mock up on an area where plywood Sheathing substrate was less than 15% moisture content, zero reading corresponded to a setting of 5 on the sensitivity knob of R.W.S., This was on a 1" expanded polystyrene (EPS) insulation plus lamina over plywood. See Fig 3. overleaf. (This setting may vary, depending on site conditions, specifications and environmental conditions).

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Fig 3. Laboratory Mock-Up



If you are not sure that you are starting over a dry area, a pin type resistance meter such as the *Tramex Compact or Professional*, with insulated deep wall probes may be useful in confirming an acceptably dry area.

An alternative method is to use the *RWS* on a seek and find basis as follows: Place the *RWS* against the surface, adjust the sensitivity control knob so that the meter reads, say 50. Then, by moving from area to area and following in the direction of lowest reading until the area of lowest reading is found (lowest reading should indicate a relative dry area). Over this area, zero the meter reading as described above. You can then double check with a *Compact or a Professional* to confirm a dry area.

Having calibrated (zeroed) on a dry area, now proceed with the moisture survey by moving the *RWS* across the surface, making sure that electrodes are making full and firm contact with the surface. Partial contact may result in reduced readings.

Also ensure that you are holding the *RWS* firmly by its handle as the *RWS* functions more efficiently when it is hand held while in EIFS mode. If you are setting up a grid pattern for your survey it is important to understand that the *RWS* is reading the area directly below the footprint of the instrument.

Interpretation of Readings

When the *RWS* has been zeroed correctly on a dry area and set on the correct range for the EIFS thickness, a higher than zero reading normally indicates higher moisture content.

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Example: The **RWS** was calibrated on a laboratory mock-up shown in Table 1. to indicate approximately *N.A.H.B* moisture levels.

Structural Wood:	4" x 2" Stud
Sheathing:	1/2" Plywood
Insulation:	1" Expanded polystyrene
Lamina:	Glass Fibre Reinforced

Calibration was set on this as follows:

RWS Setting of Sensitivity	RWS Meter Reading	Moisture Content of Sheathing Taken With Meter For Wood % Moisture content (Professional Meter)
5	0	14%
5	50	20%
5	90-100	28%
5	100+	30%

Table 1.
Comparison of RWS and Professional Pin Type Resistance Meter Readings

It should be noted that calibration of the **RWS** in EIFS MODE was based on the averaged results of numerous on-site and laboratory tests. Therefore readings and results vary depending on construction detail and from site to site. The above chart was the result of tests conducted on a simulated wall construction, as described above and is for guidance purposes only. Readings from the **RWS** are qualitative, not quantitative, and should be used for comparative purposes only.

As EIFS systems, construction sites, environmental and geographical conditions vary, results and readings will vary also. It is recommended that when carrying out a survey the **RWS** is zeroed on individual walls and anywhere the operator would expect a change in wall materials, lamina, surface moisture or other conditions that may effect readings.

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For example, walls or roofs on ocean-side properties may have higher salt content on the surface and thus slightly higher readings than inland properties, or surface moisture may dry off more slowly depending on orientation of the wall or roofs.

The *RWS* is designed to have the flexibility in sensitivity adjustment to cope with variances caused by material and conditional differences from wall to wall.

Tracing Moisture Back To Source In EIFS Or Similar Construction

Once an area of excess moisture has been established, the *RWS* may be used to assist in tracing the moisture to the source of ingress as follows:

Having found a wet area, turn down the SENSITIVITY knob until the needle points to approximately half scale (approx 50).

On this setting, take further readings around the area, note the highest reading and follow in the direction of the highest reading. If necessary, decrease sensitivity until the area of greatest moisture has been located. Usually the greatest moisture concentration is in the proximity of the area where the moisture is getting into the system. A careful visual examination in this area should be carried out to identify defects or damage in weatherproofing.

Taking core samples of the EIFS or foamed roof insulation and / or the use of a pin type resistance meter such as a TRAMEX *COMPACT* or *PROFESSIONAL* with deep wall probes is recommended to substantiate and quantify the *RWS* readings.

Fig. 4.
Professional Pin Meter With Deep Wall Probe.



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Conducting A Moisture Survey:

In Roof Mode

FOR MOISTURE SCANNING AND LEAK TRACING OF BUILT UP AND SINGLE PLY ROOFING SYSTEMS

Conducting A Roof Survey

1. **Switch** the *RWS* ON
2. **Select Mode:** To select Roof Mode press MODE switch. When Roof mode is selected the **RED** LED will light.
3. **Select Range:** press RANGE switch to toggle from Low Range (Yellow LED) to High Range (Red LED) or visa versa.

LOWER PENETRATION RANGE

(*Yellow LED inset in range switch will light*) is suitable for use on smooth or mineral surfaced roofs.

HIGHER PENETRATION RANGE

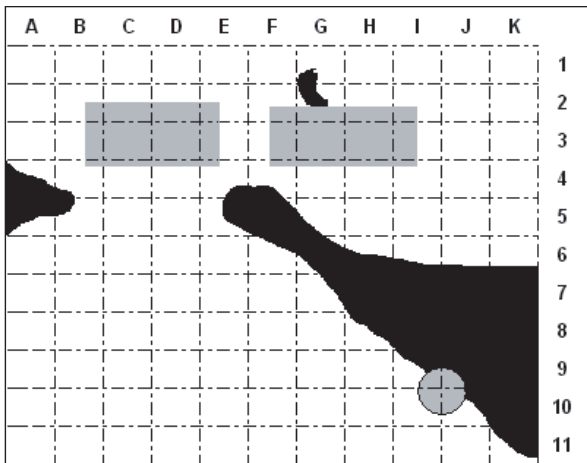
(Red LED inset in range switch will light) is more sensitive and will read through heavier membranes as well as most dry gravel or ballast roof coverings. (If satisfactory readings cannot be achieved through ballast, remove same and work directly on the surface of the waterproofing material).

Procedure

1. Make a sketch of the roof, indicating openings and protrusions etc.
2. Select a convenient grid span e.g. 6ft (2 meter). On the North/South perimeter, mark 1,2,3 etc and on the East/West perimeter mark A, B, C etc. Transfer these grid system markings to your roof sketch. See Fig 5 overleaf.
3. Proceed by moving the *RWS* along the imaginary line A and mark locations on the sketch graph paper and / or roof surface when moisture is indicated by the *RWS*.

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Fig. 5. Roof Grid Sketch



In Fig 5., position A4 is the first point of moisture contact. A telescopic aluminium handle can be attached to the **RWS** when carrying out a moisture survey on a horizontal surface to avoid having to bend down when taking readings.

As the survey continues, a moisture profile will build up, indicating areas which require attention.

4. On single ply roofing, particular attention must be paid to laps and seams.
5. Should a precise moisture percentage be required, a sample can be removed from the site, sealed in a plastic bag and checked in a laboratory, by weighing, drying and reweighing, to calculate the exact amount of moisture present.
6. It is important also to examine the plies of the waterproofing layers after taking a test cut, as moisture may be present between the plies or within the fibre of the felt.
7. Areas of elevated moisture can be quantity checked with a probe type moisture meter such as the *Compact* pin type meter with deep wall insulated probes.

Tracing A Leak And Checking Suspected Trouble Areas

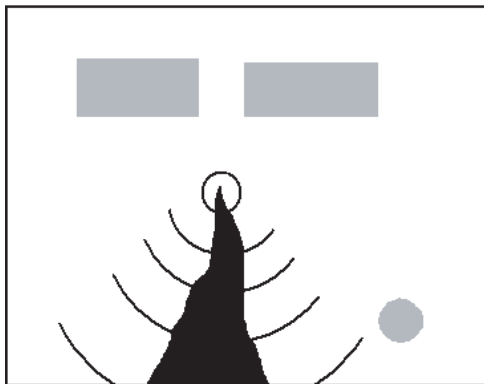
If, for instance, a leak has been noticed in a built-up-roof, it may be easy to identify where the water is dripping into the building, but difficult to locate the point of ingress in the waterproof layer.

Take your **RWS** to the general area of the roof over the leak. Switch on to activate the **RWS** and select the desired range. Turn the sensitivity knob to 10 and place the **RWS** on the roof surface. (If no reading is received, the insulation directly beneath the instrument is dry). Take point readings around the area until moisture is located.

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This identifies where the elevated moisture is located. Mark the roof surface with crayon or paint, outlining the area of wetness. See Fig 6. below

Fig 6. Tracing And Marking A Leak On Your Roof



To trace the leak back to the source, turn down the sensitivity until the meter needle reads approximately half scale. Take point readings around the area of the leak, following the strongest signal. It may be necessary to reduce the sensitivity a number of times until the area of greatest moisture content is located. Based on the usual pattern of greatest moisture concentration being in proximity to the point at which the moisture gets through into the roof, a visual examination of the area should be carried out to identify defects or damage to the roof covering.

Note: The reading on the *RWS.* is 'Relative or Comparative', indicating a greater or lesser signal. It is not an indicator of percentage moisture content. As a guide, approximately 20% moisture in wood fibreboard directly under 3mm (1/8") membrane, will give full-scale deflection on Roof mode on the **YELLOW** sensitivity range. Many types of insulation currently available can contain up to 200% moisture by weight while others can hold no more than 50%. If the precise moisture content is required we recommend a sample core is cut and measured by weigh/dry/weigh method, or by use of a pin type resistance moisture meter. The *Tramex Compact* pin meter could be used to give an indication of quantitative moisture content.

Types Of Roofing Structures And Their More Common Problems

- **Built-up Roofing Systems:** Comprising of 3 or 4 layers of roofing felt, with bitumen or asphalt adhesive between each layer.
- **Modified Bitumen Systems:** This type of material is usually heat applied as a single layer system or with a base layer of bituminous felt.

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- **Single Ply Roofing:** Usually applied in welded sheet form, direct to the insulation.

Note: Using the RWS on black EPDM or Butyl rubber roofing may result in false readings due to the high dielectric constant of this material.

Possible Problems Leading To Moisture Intrusion Of The Roof System

- Mechanical damage from maintenance personnel.
- Fissures or cracks in the membrane, caused by building settlement or expansion and contraction.
- Blistering caused by moisture trapped in the roofing system during construction.
- Problems on the laps and up stands if material is not fully sealed during construction.
- Problems usually occur from mechanical damage and maintenance personnel, pinholes, bird damage and faulty seams during construction.

Moisture Survey Checklist

Recording the following information will assist you in completing a comprehensive moisture survey:

- a) Building Name and Number:
- b) Date of Survey:
- c) Name of Surveyor:
- d) Visual Inspection of all Detail Work and Flashings around doors, windows, openings etc
- e) Visual Inspection of Windows, Doors, Penetrations, Roof Lights & Openings etc:
- f) Visual Inspection of Vents, Chimneys and other protrusions.

Useful Items Required When Conducting A Survey.

In addition to the **RWS** the following equipment will be found useful when carrying out a survey.

1. Core Cutter.
2. Hole Punch.
3. Crayon, Chalk or Spray paint.
4. Tape Measure.
5. Spatula, knife and cold mastic, and patching material for minor repairs.
6. Plastic bags for sealing core samples.
7. Pin type resistance meter with deep wall insulated probes.

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Correct Use Of *RWS*.

For correct use of your *RWS* :

- Make sure that the ***RWS*** is held firmly by its built-in plastic grab handle and that your hand is not in contact with electrode or body sides of the instrument. (Extension handles, such as telescopic handles, should not be used *while in EIFS Mode*, as these will affect reading and performance of the ***RWS*** and the handle should not be insulated or isolated from operator's hand when in use. The telescopic extension handle should only be fitted to the *RWS* for use on roofing in Roof Mode.
- Both the electrodes need to be placed in firm contact with the surface. On narrow areas where full electrode contact is lacking or not possible, it may be necessary to recalibrate the meter .
- On areas where thickness of insulation or lamina varies from that at where the ***RWS*** was zeroed, readings may be affected. It may be necessary to compensate for these differences in coatings or insulation specifications.
- At temperatures below 40°F (4°C) the *RWS* may not function efficiently due to the possibility of moisture turning to ice.
- Readings at lower temperatures tend to be lower than those at higher temperatures and vice versa.

Maintenance of *RWS*.

1. Keep the electrodes clean and dry and regularly inspect for wear.
2. Clean electrodes with a damp cloth. Do not use solvents to clean the ***RWS***.
3. Remove battery when the ***RWS*** is stored for long periods.
4. The replacement battery should be of good quality and leak proof.
5. The ***RWS*** will automatically power off after 30 minutes of inactivity. Avoid leaving the ***RWS*** switched on while not in use.
6. In the event of a malfunction, return to your supplier. The ***RWS*** carries a 12-month warranty. Details and warranty card are supplied with the instrument.

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Warranty

Tramex warrants that this instrument will be free from defects for a period of one year from the date of first purchase.

If a fault develops during the warranty period, Tramex, at its option, will either repair the defective product without charge for the parts and labour, or will provide a replacement in exchange for the defective product returned to Tramex Ltd.

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate maintenance and care.

In no event shall Tramex, its agents or distributors be liable to the customer for any special, indirect, or consequential loss or damage of any type whatsoever (including, without limitation, loss of business, revenue, profits, data, savings or goodwill), whether occasioned by the act, breach, omission, default, or negligence of Tramex Ltd., whether or not foreseeable, arising howsoever out of or in connection with the sale of this product including arising out of breach of contract, tort, misrepresentation or arising from statute or indemnity.

Without prejudice to the above, all other warranties, representations and conditions whether made orally or implied by circumstances, custom, contract, equity, statute or common law are hereby excluded, including all terms implied by Section 13, 14 and 15 of the Sale of Goods Act 1893.

Warranty Claims

A defective product should be returned shipping pre paid, with full description of defect to your supplier or to Tramex at address shown overleaf.

Product Development

It is the policy of Tramex to continually improve and update all its products. We therefore reserve the right to alter the specification or design of this instrument without prior notice.

Safety

This Users guide does not purport to address the safety concerns, if any, associated with this instrument or its use. It is the responsibility of the user of this instrument to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.