

Martin Lishman

Grainmaster i2-S

GRN3000i2-S

Instruction Manual



Professional Crop Moisture Measurement

Distributed by
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PROTIMETER

Protimeter Grainmaster i2-S

Grain Moisture Meter

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FIRMWARE UPDATES

We aim to ship your moisture meter with the latest firmware, but updates will become available. You can update your meter with the use of the included USB cable and a Windows PC. If you are using the Grainmaster mobile app, you will need to use the most up to date firmware on your Grainmaster.

To view the full instructions on how to update your moisture meter, visit:

www.martinlishman.com/grainmaster-firmware-update

Note: Your current version is displayed briefly on the start-up screen.

REMEMBER!

Always grind the sample

Most calibrations are based on a ground sample (Page 8).

Keep it clean

For highest accuracy clean the grinder-compressor regularly (Page 12).

Hard Wheat or Soft Wheat?

The wheat calibration is for Soft Wheat. To convert to a Hard Wheat reading see Page 8.

Bias Adjustments

Crop calibrations can be adjusted manually (Page 9).

Display: **+/-** = Bias Set

Always use Automatic Temperature Correction (ATC)

ATC adjusts readings if a sample is not at 20°C. The default setting is ATC switched ON (Page 10).

Display (flashing): **⌘ATC⌘** = ATC is OFF

Display (not flashing): **ATC** = ATC is ON

Avoid extremes

Keep the grain sample and the meter at a similar temperature.

Auto-off is disabled whilst Bluetooth is on.

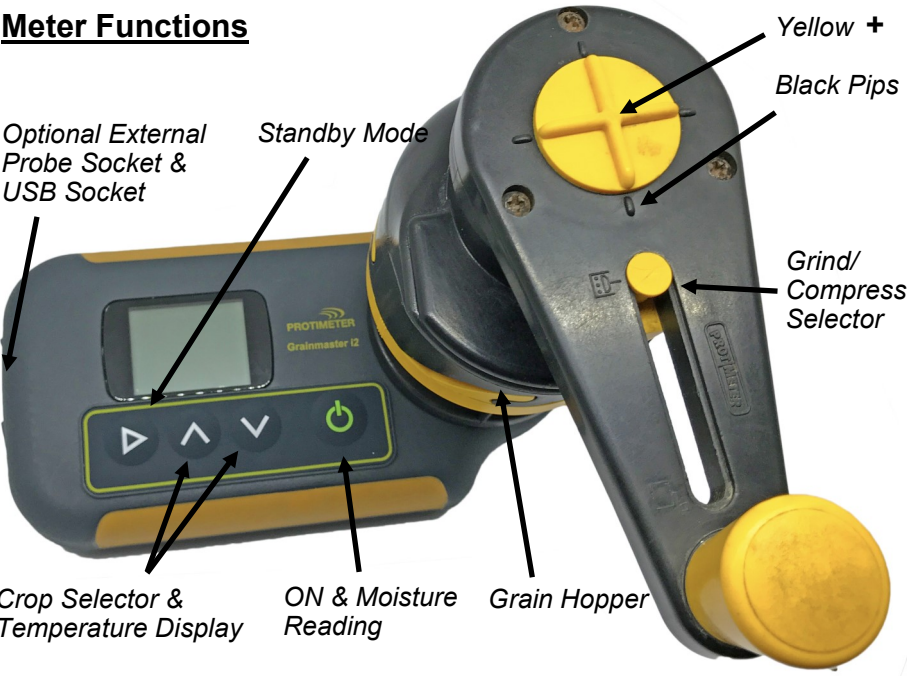
To turn on Bluetooth, turn on your meter, press and hold **Λ** and then press **▷**. **⌘** will appear on the screen. To turn it off do the same but with the **V** button instead of the **Λ** button.

Product Features

Items supplied



Meter Functions



Grainmaster App

The Grainmaster i2 is equipped with Bluetooth which allows the meter to connect to a smartphone or tablet to record and store moisture readings.

Download the App

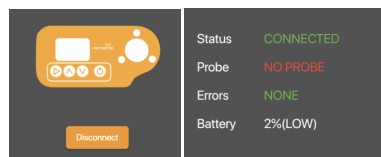
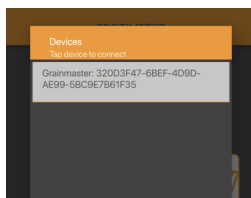
Search 'Grainmaster' on either the Apple App Store or the Android Google Play Store. Installation process may vary depending on device.

Turning Bluetooth on/off



To turn on Bluetooth, turn on your meter, press and hold **⏻** and then press **➤**. **ⓧ** will appear on the screen. To turn it off do the same but with the **⏻** button. **Note: Auto-off is disabled whilst Bluetooth is on.**

Connecting the Grainmaster to the App



Make sure Grainmaster's Bluetooth is switched on. Click the "Tap to connect" button

The Grainmaster will appear in the list of devices. Click the Grainmaster to connect to it.

Connection can be confirmed when the Grainmaster icon turns orange and the status shows "CONNECTED". To disconnect the Grainmaster, simply tap "Disconnect"

Taking a reading on the app

Before taking a reading, you will need to set up your crop stores or fields on the app. Navigate to either "My Stores" or "My Fields" and press the + to create a new store or field. Follow the on screen setup process to do this.

Once setup is complete, navigate to the store or field from which you wish to store a reading and click "Record new measurement".



Press and hold **⓪** to record the moisture content of the sample, once the reading has stabilized it will be sent to the app. Keep the button pressed until the reading appears in the app, this is usually a few seconds. Don't forget to press save once you have recorded the reading.

Samples can be recorded on the smartphone or tablet with any of the optional probes (as shown left) or a ground sample using the grinder compressor.

Taking a Moisture Reading

Step 1 - Prepare the Meter

Disconnect any external probe; leave the meter to switch OFF.

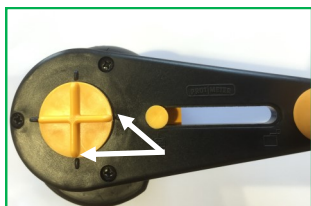


Ensure the Grain Cell is clean

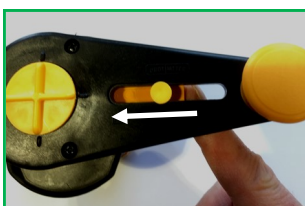


Place the Grain Cup on the Grain Cell

Check the Grinder-Compressor is clean (see Page 12 for cleaning instructions). Ensure the compressor plunger is fully retracted, as follows:



Align the Black Pips on the handle with the Yellow +

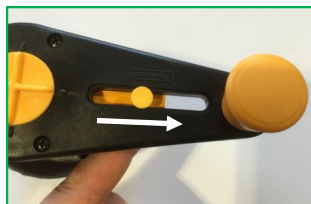


Slide the selector inwards to the Compress position



Rotate handle anti-clockwise until it clicks a few times

Step 2 - Prepare the Sample



Slide the selector outwards to the Grind position



Place the Grinder-Compressor over the Grain Cup



Lock in place by twisting clockwise against the lugs



Using the Spoon, pour a 10 ml sample into the Grain Hopper



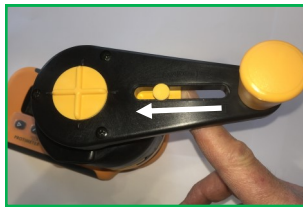
Rotate handle clockwise until there is no grinding noise



Ensure the yellow + remains stationary during grinding



Align the Black Pips on the handle with the Yellow +



Slide the selector inwards to the Compress position



Rotate handle clockwise until it clicks a few times

Step 3 - Take the Reading

Press and hold **⏻** to display the moisture content of the sample. Keep holding the button until the reading has stabilised. Releasing **⏻** will freeze the value for approximately 7 seconds, note and record this value as required.

To change the crop type:



Press **▶** to put instrument in standby mode — — —



Use **▲** or **▼** to scroll to the crop required



Press and release **⏻**

Display Codes

— — —	Standby mode
U - R	Under measurement range <i>The sample is too dry or too cold. Can also display if the sample is less than 10ml or not compressed.</i>
O - R	Over measurement range <i>The sample is too wet.</i>
ATC (flashing)	Automatic Temperature Correction (ATC) deactivated
+/-	Crop calibration has been adjusted with a -ve or +ve bias
	Battery indicator
	Bluetooth On

Protimeter Calibrations

Quick Check Value
at 20° C (see page 13)

CROP		5	10	15	20	25	30	35	36.5	40	45	50	55	60	65	70	75	80	85	90
SCALE	0-100																			
Barley I.S.O. 712	Ground	10.9	11.8	12.5	13.3	14.1	14.8	15.7	16.0	16.9	17.8	18.8	19.8	20.8	22.1	23.6	25.4	27.6	32.0	35.1
Beans/Tic/Winter	Ground	12.4	13.4	13.8	14.1	14.8	15.4	16.3	16.5	17.0	17.7	18.3	19.0	19.7	20.6	21.5	22.6	23.9		
Canola I.S.O. 665	Ground				7.0	7.5	8.3	9.2	9.4	9.9	10.7	11.6	12.7	13.9	15.8	17.8	20.2	23.3		
Coffee	Ground	10.2	10.6	11.2	11.9	12.6	13.3	13.5	14.0	14.7	15.4	16.2	17.1	18.8	20.6					
Linseed	Whole	7.0	7.4	7.8	8.3	8.9	9.4	10.1	10.3	10.8	11.6	12.5	13.5	14.6	16.0	16.5				
Maize/Corn	Ground	10.4	11.4	12.1	13.0	13.8	14.6	15.5	15.8	16.6	17.4	18.0	18.9	20.0	21.1	22.4	23.7	25.1		
Oats I.S.O. 712	Ground	10.9	11.8	12.5	13.3	14.1	14.8	15.7	16.0	16.9	17.8	18.8	19.8	20.8	22.1	23.6	25.4	27.6	32.0	35.1
Oilseed Rape I.S.O. 665	Ground				7.0	7.5	8.3	9.2	9.4	9.9	10.7	11.6	12.7	13.9	15.8	17.8	20.2	23.3		
Paddy	Ground	10.4	11.4	12.1	13.0	13.8	14.6	15.5	15.8	16.6	17.4	18.0	18.9	20.0	21.1	22.4	23.7	25.1		
Peas (Field protein type)	Ground	12.0	12.9	13.8	14.5	15.4	16.2	17.2	17.5	18.3	18.9	20.0	21.8	22.5	23.0	24.3	25.3	27.4	30.0	
Sorghum/Milo	Ground	10.2	11.7	12.4	13.1	13.9	14.6	15.4	15.6	16.3	17.1	17.9	18.7	19.6	20.9	22.2	23.7	25.4		
Soya Beans	Ground	7.4	8.2	8.8	9.7	10.4	11.1	11.8	12.0	12.6	13.4	14.3	15.2	16.0	17.1	18.2	19.5	21.0		
Sunflower Seed	Whole	6.2	6.9	7.4	8.2	8.7	9.4	10.2	10.5	11.3	12.1	13.1	14.2	15.3	17.0	19.0	21.4			
Rice(milled)	Whole	13.2	13.9	14.8	15.5	16.3	17.2	17.5	18.4	19.5	20.7	22.0	23.3	25.6	27.2					
Wheat/Rye - Hard ISO 712	Ground	12.0	13.0	13.7	14.5	15.3	16.0	16.8	17.0	17.7	18.6	19.6	20.8	22.0	23.4	25.0	26.8	28.7		
Wheat/Rye - Soft ISO 712	Ground	11.3	12.3	13.0	13.8	14.6	15.3	16.1	16.3	17.0	17.9	18.9	20.1	21.3	22.7	23.3	26.1	28.0		

Calibration Notes

- Fifteen calibrations are pre-programmed into the *Grainmaster i2-S*, highlighted in red above. A further 29 calibrations can be viewed on the Martin Lishman website www.martinlishman.com.
- The difference in calibration values for hard and soft wheat may not be the same for all hard wheat varieties. If in doubt, obtain oven tests of a hard wheat sample so that the calibration can be verified.
- All crop calibrations are mean values of laboratory test results, so should not be considered as absolute. Local environmental conditions, soil characteristics, crop varieties and other variables may lead to differences.
- Other calibrations can be created by using the 0-100 scale and oven-tested reference samples.

Meter Calibration Adjustment

Making Bias Adjustments to the Meter

The meter reading can be adjusted to match another meter's reading. The pre-programmed crop calibrations can be adjusted individually by +/-1.5%, as follows:

Measure the moisture content of a sample in the normal way (see page 7)



To increase the bias:

Press and hold **ⓘ** to display the %H₂O value and press **➡** to increase the calibration bias in increments of 0.1

+/- appears at the top of the display to indicate that a calibration has been adjusted



To decrease the bias:

Press and hold **ⓘ** and press **⬅** to decrease the bias in increments of 0.1.

To remove the bias: Press **ⓘ** while pressing **➡**. The **+/-** will disappear.

Note: Bias adjustments are separate for each crop and stored in the instrument's memory until removed as above. Bias adjustment can also be made when using the Bale Moisture Probe (see Page 14). Temperature readings cannot be adjusted.

Temperature Correction

The Importance of Temperature

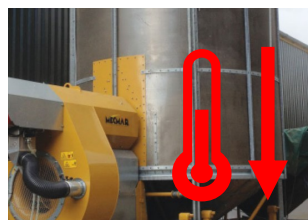


Hot meter, cold sample, low readings

Keep meters out of direct sunlight, particularly in vehicles. If not, readings will be too low.

Cold meter, hot sample, high readings

Grain taken from a high temperature drier must be cooled before testing. If not, readings will be too high.



Temperature Correction

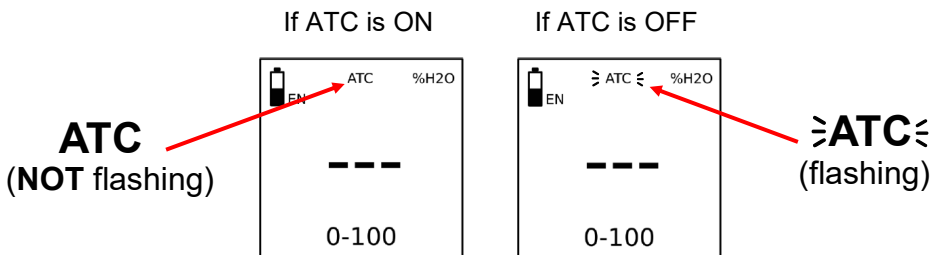
The meter calibrations are based on oven tests at 20°C. If the sample differs from this temperature, Automatic Temperature Correction (ATC) corrects the moisture reading automatically.

Even with ATC on, the grain sample and the meter Grain Cell need enough time to reach close temperature equilibrium. If there are extremes of temperature between the sample and the instrument, check the Grain Cell temperature reading a few times until it is constant, as follows:

Press and release ①. Since the grain cell is clear, the meter will read 'U-R'. While this is displayed, press Λ or ∇ to put the meter in °C mode. When the display shows _ _ _, press ① to display the Grain Cell temperature.

ATC should always be on

To check if ATC is ON or OFF:



Meter Settings

Default Settings

The *Grainmaster i2-S* is supplied ready-to-use with ATC on, no bias adjustments and temperature in °C.

To alter default settings

Bias is adjusted as described on Page 9. Temperature units can be changed to suit personal preference and ATC can be switched off in Setup Mode, as below:

To enter Setup Mode:

With the meter switched off, press and hold ▷ and ①. Keep holding ▷ and ① until 'configuration' appears and then release both buttons at the same time. The meter version information will appear on screen before entering the setup menu.

The ▷ button (Skip) is used to navigate through the setup menu.

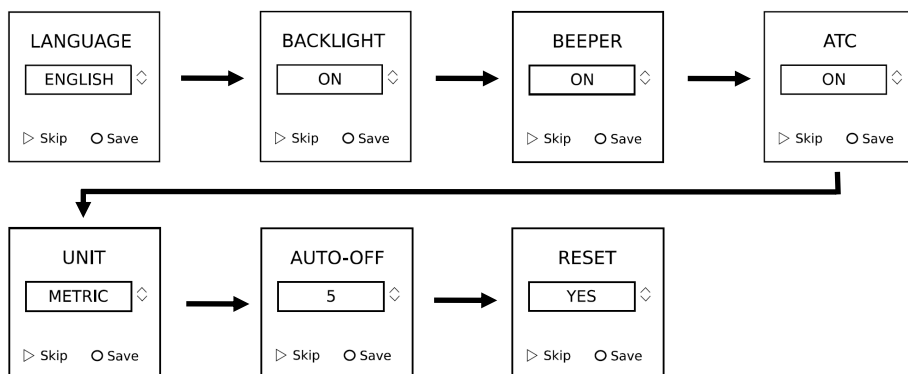
The Λ and V buttons are used to change the selected parameter.

The ① button is used to save the selected parameter. **Remember to press save each time you make a change.**

To exit the setup menu, keep pressing ▷ (Skip) until you return to the standby screen indicated by _ _ _

Note: ATC should always be on during normal meter use.

Setup Menu Screenflow

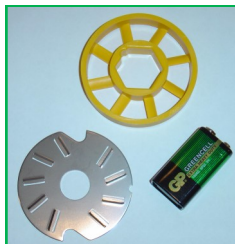


Bluetooth: To turn on Bluetooth, turn on your meter, press and hold Λ and then press ▷. ⚡ will appear on the screen. To turn it off do the same with the V button. **Note: Auto-off is disabled whilst Bluetooth is on.**

Care and Maintenance

Regular care and maintenance of the *Grainmaster i2-S* meter ensures accurate readings.

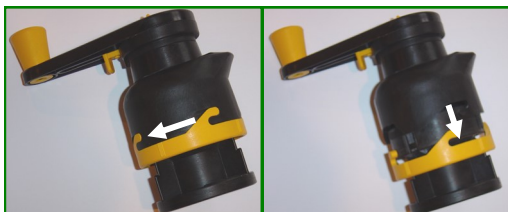
Check the Grinder Blade and Feeder Ring



A worn Grinder Blade and Feeder Ring causes inaccurate readings. Check regularly and replace (see below) if worn or damaged. A spare set is included with the meter.

Grinder-Compressor Maintenance

The Grinder-Compressor unit should be cleaned and lubricated regularly, especially when testing wet or oily crops. Visit www.martinlishman.com to view an animated guide to grinder/compressor maintenance or use the following steps:



Separate the two halves of the unit by twisting the yellow locking ring anticlockwise and pulling apart.



Open the blade retaining wings. Lift out the plunger and blade assembly.



Separate the blade and yellow feeder ring from the plunger. Clean all components with the brush.



Clean the plunger thread and ensure it spins freely. Lubricate with a light oil.

Battery

Remove the battery if not used for long periods. When battery power is low displays. A spare battery is included with the meter.



Care and Maintenance

Calibration Check

It is rare for the meter calibration to change or the electronics to malfunction without an obvious indication. If any 'E' codes display, return the instrument to the Martin Lishman service centre.

To verify the instrument calibration:

Use the Quickcheck device with ATC on and no external probe connected. Ensure the Grain Cell is clean and dry. Set the instrument to Wheat. Place the Quickcheck on the Grain Cell and hold in position.



Press **⓪**. Take a reading.

The reading is 16.3% at 20°C, which is correct.



While the reading is visible, press **^** or **v**, the display will then show **0.0**, press **⓪** to display Grain Cell temperature.

If the Grain Cell is not at 20°C:

For every whole degree above 20°C, ATC will subtract 0.1 %.

Example: Quickcheck reading is 15.8% at a cell temperature of 25°C. ATC subtracts 0.5% from 16.3% to give 15.8%. Instrument is therefore calibrated and working correctly.

For every whole degree below 20°C, ATC will add 0.1%.

Example: Quickcheck reading is 16.6% at a cell temperature of 17°C. ATC adds 0.3% to 16.3% to give 16.6%. Instrument is therefore calibrated and working correctly.

Notes:

- If a calibration has a bias adjustment, Quickcheck readings will reflect this.

Example: Quickcheck reading is 17.1%, cell temperature is 17°C, wheat calibration is biased +0.5%. The reading is derived from 16.3% (Quickcheck value at 20°C) + 0.5% (bias) + 0.3% (ATC) = 17.1%, so the meter is working correctly.

- The column coloured yellow in the Calibration Chart on Page 8 gives the values for other crops with the Quickcheck at 20°C.

Regular Servicing and Checks

According to most crop quality assurance schemes, your moisture meter should be checked annually against oven tested crop samples. It is also important to ensure that vital parts such as the grinder-compressor are working correctly. The Martin Lishman service centre is fully equipped to service your moisture meter throughout its working life. We also conduct testing clinics at various locations around the country where you can check your meter and obtain a test certificate to satisfy your crop assurance scheme.

See our website for the latest clinic details and to download a service return form.

Moisture Probes

Optional Grain and Bale Probes



External probes connect to the meter via the probe socket which is protected by a blanking grommet when not in use.

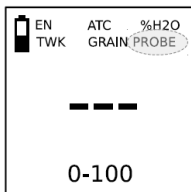
Bale Moisture Probe 600mm (Part No. GRN6138)

Used with the *Grainmaster i2-S* to check the moisture of straw and hay bales. Calibrated for wheat straw. Suitable for other baled products.



Taking a moisture probe reading

Ensure the Grain Cell is clean. Do not touch the cell while using the probe. Push the probe into the grain or bale and allow a few minutes to stabilise. Connect the probe to the meter.



Press **0**. The display will show **GRAIN PROBE** or **BALE PROBE** and the reading.

Note: Bias adjustments are made as shown on Page 9.

Care and Maintenance:

Bale Moisture Probe and Temperature Probes - beware sharp pointed end. Keep covered when not in use. When removing the probe from the bale, avoid twisting the handle.

Temperature Probes

Grain Temperature Probe 1.5m (Part No. GRN6046)

Stainless steel fast response probe used with the *Grainmaster i2-S* to check the temperature of stored grain.



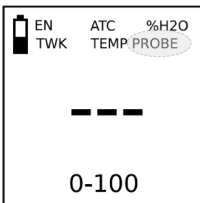
Bale Temperature Probe 600mm (Part No. GRN6155)

T-Bar stainless steel fast response bale temperature probe used with the Grainmaster i2-S to check the temperature of bales of hay and straw. Suitable for other baled products.



Taking a temperature probe reading

Ensure the Grain Cell is clean. Do not touch the cell while using the probe. Push the probe into the grain or bale and allow the temperature to stabilise. Connect the probe to the meter.



Press **ⓘ**. The display will show **TEMP PROBE** and the temperature reading.

Note: Bias adjustment cannot be made to the temperature reading.

IMPORTANT: If the meter does not recognise the attached probe, press **▷**



Protimeter Balemaster (Part No. GRN6165)

The 600mm bale moisture probe is also available as a stand-alone unit with hand-held monitor. Please ask for further details.

Specifications

% Moisture Measurement Ranges

Wheat: 11.3 to 29.3	Canola: 7.0 to 26.0	Coffee: 9.8 to 23.9	Rice: 13.2 to 26.5
Oats: 10.9 to 29.3	Linseed: 7.0 to 16.5	Soya: 7.4 to 22.2	Sorghum: 10.2 to 26.9
OSR: 7.0 to 26.0	Sunflower: 6.2 to 23.0	Beans: 12.4 to 25.0	Paddy: 10.4 to 26.2
Barley: 10.9 to 29.3	Corn: 10.4 to 26.2	Peas: 12.0 to 30.9	0-100 relative

With Bale Moisture Probe in wheat straw: 8.5 to 36.8%

Weight with grinder-compressor: 950g

Dimensions with grinder-compressor unit: 195 x 100 x 185 mm high

Power: 9V battery

Resolution: 0.1

Operating temperature range:

Meter: 0 °C to 40 °C

Grain or bale temperature probe: 0 °C to c.80 °C

Crop moisture measurement ranges - See table above or www.martinlishman.com

Accuracy: +/-0.5% (depends on maintenance and cleanliness of the grinder-compressor unit and consistency of grain sample)

Warranty

The Grainmaster i2-S (the unit) is guaranteed for 12 months from the date of purchase against any defect or malfunction caused by faulty parts or workmanship. To claim under warranty, the complete unit or part should be returned, at the claimant's expense, to Martin Lishman Ltd with a written explanation of the problem. Should there prove to be a defect or malfunction caused by faulty parts or workmanship, it will be repaired or replaced and returned to the claimant without charge. If a warranty claim is rejected, the cost of replacement or repair will be notified to the claimant before any work is carried out.

Any warranty claim will automatically be invalidated if the unit has been modified or internally tampered with in any way. The manufacturers will not cover under warranty damage or faults occurring to the unit which have been caused by inappropriate use or by use not in accordance with the operating instructions for the unit.

Under no circumstances will Martin Lishman Ltd reimburse any costs associated with a warranty claim if these costs have been incurred without agreement in advance.

Under the terms of warranty for the unit, under no circumstances will liability exceed the cost of replacement or repair. The manufacturers and Martin Lishman Ltd will not be liable for any consequential or indirect loss suffered by purchasers or users of the unit, whether this loss arises from correct or incorrect use, defect or malfunction caused by faulty parts or workmanship or in any other way. Non-exhaustive illustrations of consequential or indirect loss are loss of profits, loss of contracts and damage to property.

The information contained in this manual is given in good faith. As the method of use of the instrument (and its accessories) and the interpretation of the readings are beyond the control of the manufacturers and selling agents, they cannot accept responsibility for any loss, consequential or otherwise, resulting from its use.