



Moistrex MX8000

The Definitive At-Line Moisture Measurement Solution for Paper & Board Making, Converting and Printing Processes

PRECISION MOISTURE MEASUREMENT...in seconds

- Safe & easy-to-use
- Non-destructive
- For all paper types
- Moisture Range: 1-15%
- Suitable for Incorporation into ISO Quality Systems

Moistrex MX8000

For fast, accurate at-line moisture measurement...

Fast & easy to use, MX8000 is supplied pre-calibrated for instant results:

- 1 select the paper type
- 2 key in the grammage
- 3 insert the sample, and...
- 4 in just a few seconds the moisture value will be displayed on the easy-to-read LCD screen



The **MX8000-T80** and **MX8000-T20** are optimised for moisture measurements over wide grammage ranges

For LIGHTER papers

The **MX8000-T80** optimised for moisture measurement of lighter paper basis weights from 30 to 400gsm.

For HEAVIER papers & boards

The **MX8000-T20** optimised for the heavier 150 to 1200gsm range.



How the MX8000 works:

MX8000 contains a waveguide...

down which a microwave signal is transmitted. When a paper sample is inserted, the waveguide is split in two by the paper and the water molecules within the paper attenuate the microwave signal, the attenuation being proportional to the amount of water in the paper; the detector then measures the "microwave loss" and converts this signal to a per cent moisture value.

By keying in the paper type and grammage, **MX8000** automatically adjusts the settings to give reliable results time after time, without the need for special skills.

In addition to the factory pre-sets, the user can configure and store settings for up to 90 different paper types.

Moistrex MX8000

Guarantees a rapid return on investment thanks to...

Time Savings

Compared to traditional loss-on-drying methods, MX8000 is many times faster and measures a much larger, more representative sample.

Labour Savings

Using MX8000 to replace slow and labour intensive laboratory gravimetric testing means time and effort can be used more productively.

Product Savings

Because MX8000 is fast, it can be used effectively to test product when process indicators suggest specifications are not being met.

Testing Stock

MX8000 is also ideal for testing specifications of supplier stocks and in-coming paper products – *before you process them.*

Quality and Conformance

MX8000 is manufactured by NDC within the framework of an ISO9001:2000 system.

Each instrument is supplied with its Certificate of Conformance, and can be returned to NDC or tested by NDC's engineer on-site and the Certificate re-issued annually or as required. MX8000 can become part of an ISO Quality System for product traceability and process control.

Flexible Connectivity

MX8000 has an optional plug-in Communications Module providing the following connectivity options:

- RS232
- USB
- Ethernet



Connected to a label printer, via RS232, MX8000 generates reports of the current measurements for hard copy filing. The USB port enables connection to a PC running NDC's GaugeTools™ Data Management and Calibration Software. The Ethernet connection is used when data is required to be transmitted via a network for storage elsewhere or to a remote PC.



lightweight construction designed for **maximum portability***

*carrying case optional

precision moisture measurement... in seconds!

Unaffected by colour, printing, surface finish or sizing...

Because the technique measures through the paper, the measurement is unaffected by colour or surface treatment, or stratification of moisture within the paper. The solid alloy plates quickly stabilise the paper sample and an on-board sensor automatically compensates for temperature.

Since polythene and similar plastics do not cause microwave loss, paper samples can be stored in polythene bags and inserted, within the bag, into the **MX8000**. This means the integrity of samples is maintained and avoids the rapid changes which paper samples exhibit when stored unprotected, even for a short time.

High stability for optimum performance...

MX8000 has some key enhancements to ensure performance keeps pace with today's demand for precision at-line moisture measurement. With a "smart" detector module and high precision oscillator, **MX8000** achieves reliable accurate measurements – even on heavier papers – with reproducibility better than +/-0.1%.



Technical Specifications

Moistrex MX8000 System

Moisture Range: 1 to 15% for most paper types
Accuracy: +/-0.1% moisture content
Resolution: better than 0.1% moisture content

Paper Specifications:

Basis Weight: MX8000-T80 for basis weights from 30 to 400gsm
 MX8000-T20 for basis weights from 150 to 1200gsm
Thickness: Up to 3mm
Fibre Orientation: MX8000 measures independently of fibre orientation
Type: MX8000 is delivered with Product Stations pre-calibrated for common paper & board types including:
 Mechanical Pulp: Newsprint, Woodchip, Wallpaper
 Mixed Pulp: Fibreboard, Coated Board, Cartridge
 Chemical Pulp: Brown Paper, Blotting, Writing, Bond, Quality Print
 Highly Beaten: Glassine Paper
 Cotton Linters: Banknote Paper

There are 90 additional user-configurable Product Stations

Sample Size: Minimum A4 [210 x 297mm] or US Letter [11 x 8.5 in]
Display: Back-lit LCD display. Tactile Keypad with 4 multi-functions keys with intuitive operator interface software

Language: English plus all major world languages (user selectable)
CE Compliance: All NDC products are compliant with EN61010-1 Low Voltage Directive and EN 50082-2 EMC Directive

Dimensions: See diagram below:

Weight: 7.2kg (Carrying Case optional)

Power Supply: Universal input 100-240VAC, 50/60Hz

R F Power: Less than 2mW/cm²

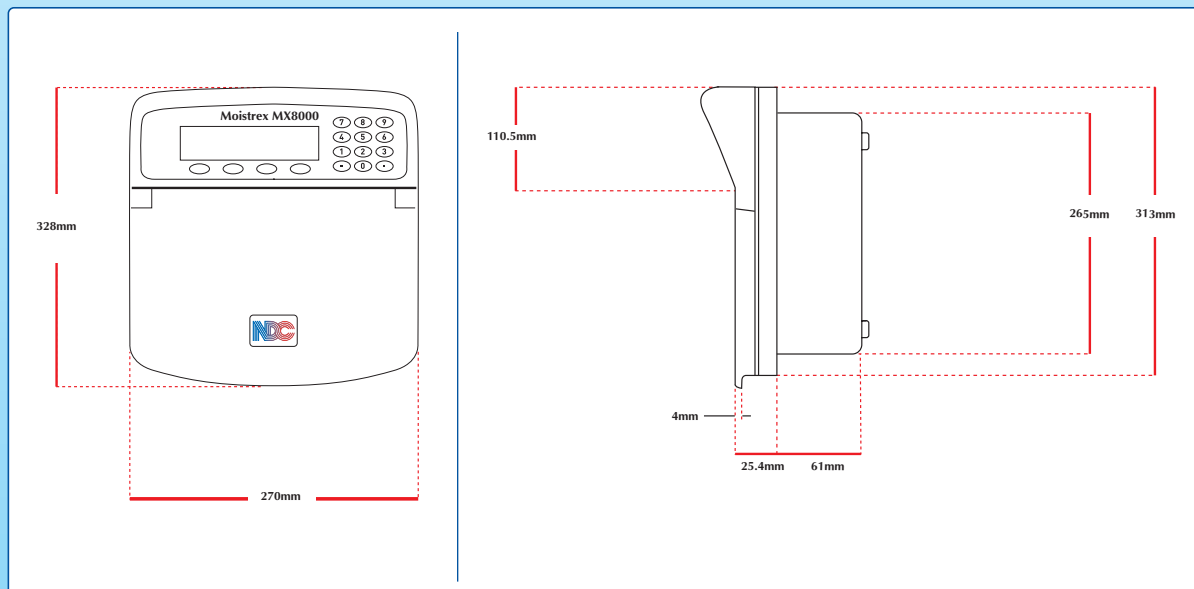
Sealing: IP53 with lid closed

Connectivity: Optional Communications Module providing:
 - RS232 to Printer
 - USB to PC
 - Ethernet to Network

Options: Communications Module
 GaugeTools™ Calibration & Data Management Software
 Handy Carrying Case

Operational

Temperature: 10° to 40° C



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