

FOOD

BIOFUELS

MoistScan® MA-600VDF Vertical Disk Filter Moisture Analyser

General Description

The MA-600VDF is custom designed to accurately measure the moisture in the filter cake of a vertical or rotary disc filter. Typically the microwave antenna comprising the transmitter and receiver is housed in a c-frame configuration. This is fitted to a single filter disk such that the microwave signal is transmitted through the entire material profile on both sides of the disk.

The MA-600VDF is suitable for use on:

- Copper concentrates
- Coal filter cake

MINING

- · Iron ore concentrate
- Lead and Zinc concentrate
- Nickel concentrate
- Most metallic and non metallic mineral concentrates

AGRICULTURE

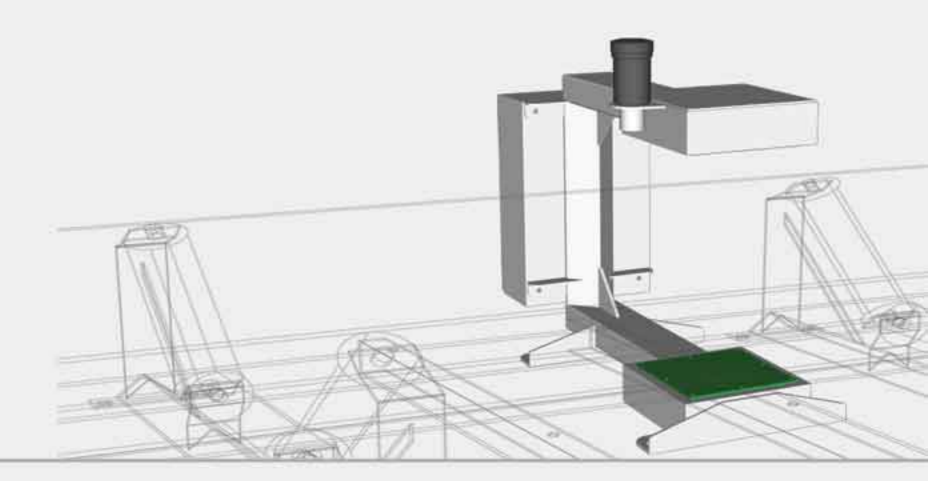


BUILDING MATERIALS

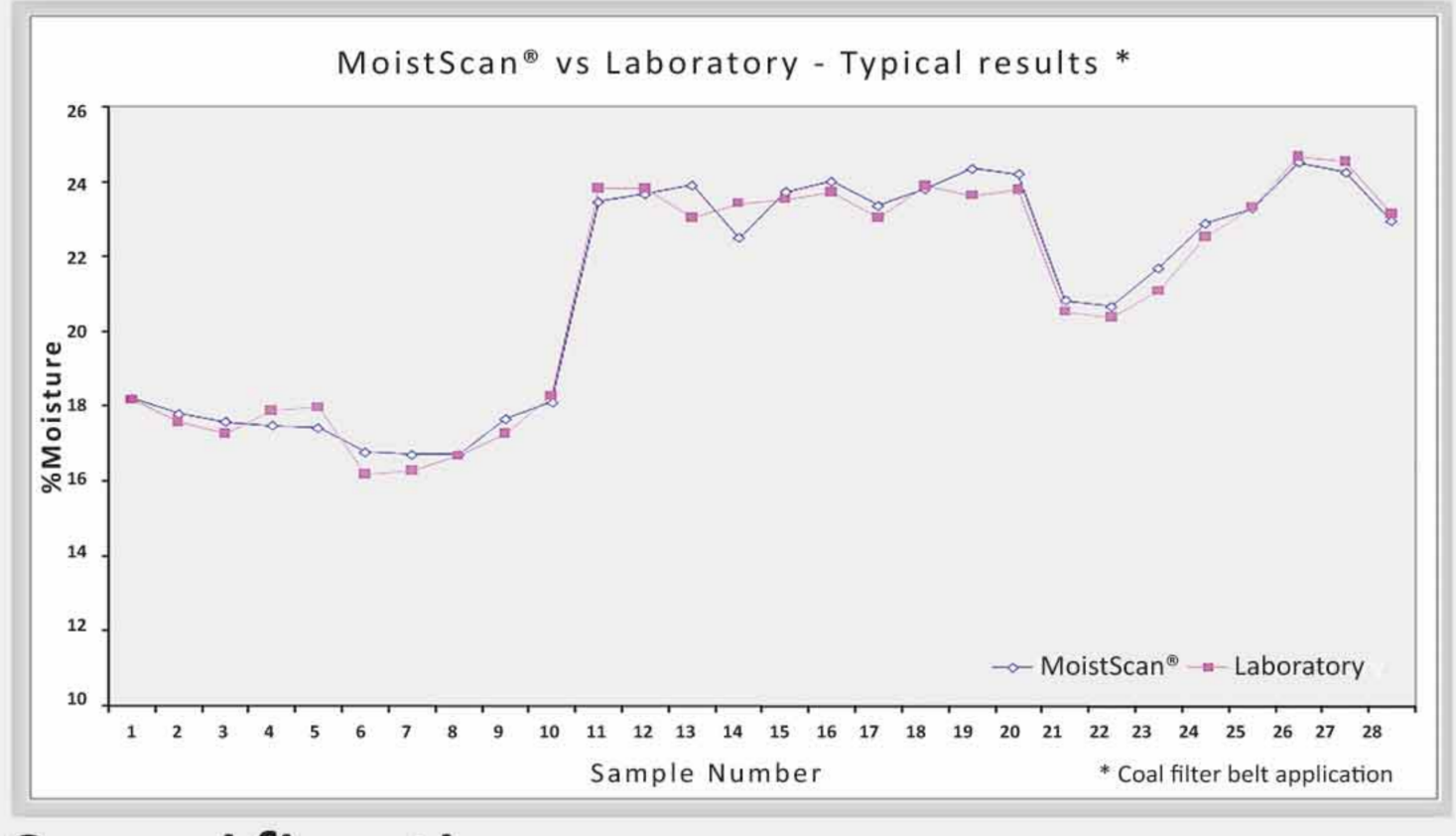
Benefits	Features
Superior Precision and Accuracy	 Analyses 100% of the material on the disk Uses MoistScan®, the most widely used online microwave analysis technology on the market for measuring moisture in bulk materials.
Mass compensation device not required	Analyser operates independant of mass flow rate
Non Contact	No contact with the material being analysed
Non Nucleonic	No radioactive source is required
Low Whole of Life Costs	As no beltweigher or radioactive sources is required ongoing costs associated with servicing and regulatory compliance is minimal
Easy to Install	Supplied fully assembled Easily bolts to purpose-built frame (user supplied)
Seamless Plant Integration	Wide range of communication options for transmitting data to Plant PLC
Remote Access Calibration & Servicing	Cost-effective remote communication access for periodic checking of calibration

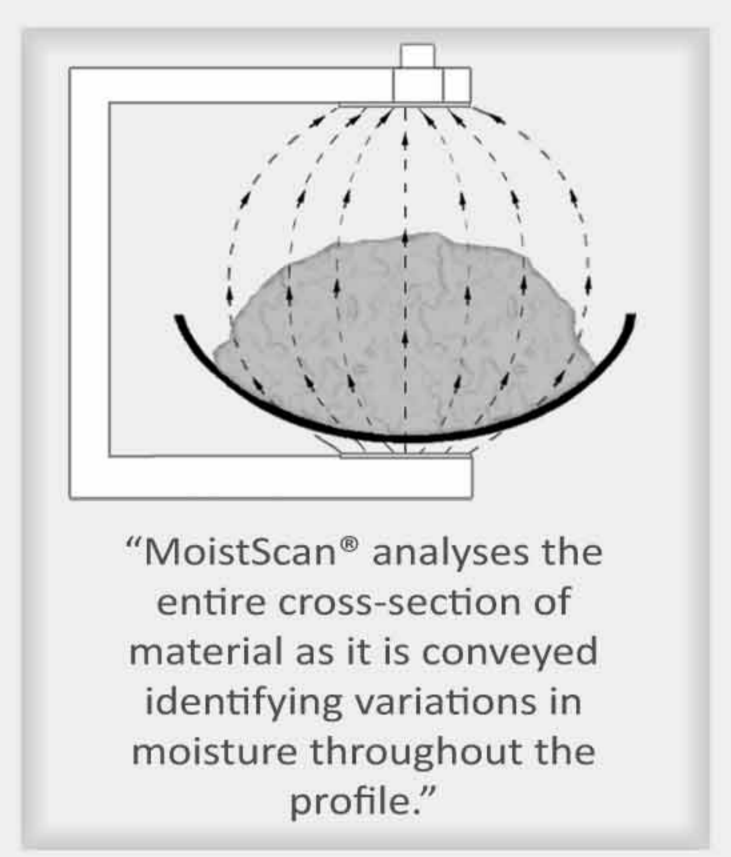
CHEMICALS





The MoistScan® microwave advantage





Specifications

Instrument Precision: Typically 0.3% at 1SD (subject to application and material composition)

Measurement Range: 0 to 90% moisture

Measurement Freq: 50Hz

Communications: Ethernet TCP/IP, Modbus (in-built protocol converter enables connection via most popular brand

communication protocols)

Operator Interface: LCD touch panel display on control cabinet (colour & trend display options)

Operating Temp Range: 0 to 50° Celsius (extreme temperature options)

Humidity Range: 0 to 90% relative (non-condensing)

Power: 110/240VAC 60/50Hz, 300 watts maximum dissipation (24V, 48V DC options)

Control Cabinet: Steel powder coated NEMA 4X/IP66 (stainless steel, food grade CIP, explosion proof options)

Outputs: Instantaneous moisture and average moisture via 2 x 4-20mA analog outputs (digital output via

RS232, RS485, serial/ethernet options)

Your local MoistScan® Representative:

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