IR 5000

Online Moisture Measurement with Infrared Technology
Optimize energy and resources while maximizing production and profits.

Wherever precise product moisture is required, the Online moisture analyzers provide the users with the necessary information.

The continuous availability of product properties allows for easy adjustment of the production process to ensure a high standard of product quality.

For the production of wood based panels, the moisture content of the material used is of utmost importance. Chips and fibers must be neither too wet nor too dry. If they are too wet, reductions in panel quality and slower production speeds will occur. If they are too dry, energy is wasted. The same applies to glued material.
Construction of the IR 5000

The Moisture Analyzer IR 5000 consists of a non-contact measuring head and an operator interface for calibration and parameterization of the moisture analyzer.

The operator interface is installed near the measuring head where it is also used as an external display in the measuring position. This arrangement makes reading of the measured moisture values easy when taking samples for laboratory measurements.

By using a suitable window pane, it is also possible to measure the moisture of material flows in enclosed conveying systems.

The measured values can be transferred to a higher-ranking process control system via a network connection to display the values in the control station.

Analog outputs and programmable alarm contacts are available for additional control tasks. The housings of measuring head and operator interface are dust- and water-proof.

For applications in extreme ambient temperatures, appropriate cooling accessories are used.

Up to 80 different system adjustments can be stored in the product memory, which makes an adaptation to any material structure possible.

Combination with other Measuring Systems

To make the evaluation of the product or material features easier, the IR 5000 can be combined with other GreCon measuring systems. When connected to the GreCon Weight Per Unit Area Gauge BWQ 5000, further evaluation of the material features can be realised. Using joint evaluation of weight per unit area and moisture, the dry mass of the chip or fiber mat is automatically calculated.
The non-contact Online measuring system works with an optical measurement transducer. Light of the NIR region is used, which is absorbed by the material moisture. This means that the more moisture in the material to be measured, the less light is reflected by the material.

A light beam, which is emitted by a halogen lamp, is divided into several measuring and reference beams by means of a mirror-lens combination. The rays are led through a filter wheel to filter out the excessive spectral regions of the light. The remaining rays of the NIR region are projected onto the material to be measured.

The reflected light, the intensity of which depends on the moisture content, is compared with the reference beams in the measuring head and used to calculate the material moisture. Due to the division into several measuring and reference beams and the dual-detector principle, a high system stability and measuring accuracy - independent of external influences - is ensured.

Network Connections

For the data transmission to higher-ranking process control systems, different interfaces are available.

Online After-Sales Service

GreCon measuring systems are equipped with a modem or VPN, by means of which a direct connection to the GreCon after-sales service can be made. Support, changes in parameters, software updates and trouble shooting are all possible online.
Fiber Measuring Device FMV 5000 to Determine the Moisture in Drop Chutes

The fiber measuring device is especially suitable to determine the material moisture in drop chutes, such as drop chutes underneath dryer cyclones in MDF production processes.

The GreCon moisture analyzer IR 5000 is integrated in the FMV 5000.

With the FMV 5000, the fibers are collected and measured in a special collecting basin. After each measurement, a flap mechanism is opened, and the measured fibers are returned to the production process. At the same time, new fibers are taken and measurement starts again.

The FMV 5000 has an access port to the outside which makes the taking of samples and the zero-adjustment of the IR 5000 measuring system possible at any time (even during production).

This innovation gives you reliable moisture measurement directly after the dryer. A further advantage is the ability to check the measured results at any time.
Measuring Head

- Housing dimensions: 190 x 166 x 316 mm (W/H/D) / 7.5 x 6.6 x 12.4 in
- Protection: IP 65 (Nema 4)
- Operational temperature range: 0 °C to +50 °C *1 / 32 °F to 122 °F *1
- Measuring ranges: freely selectable, 0 to 5 %, 0 to 10 %, 5 to 20 % and 35 to 100 %
- Measurement output: % atro or % absolut
- Measuring distance: approx. 250 mm / 10 in
- Max. material height fluctuation: ± 100 mm / 4 in
- Power supply: 24 V DC

*1 with heating/cooling devices
-50 °C to +70 °C / -58 °F to +158 °F are possible (option)

Operator Interface

- Housing dimensions: 290 x 306 x 120 mm (W/H/D) / 11.5 x 12.1 x 4.8 in
- Protection: IP 65 (Nema 4)
- Operational temperature range: 0 °C to +45 °C / 32 °F to 113 °F
- Representation: LCD touch screen
- Analog outputs: 2 outputs 4-20 mA
- Relay outputs: 2 high/low alarm relays (voltage-free)
- Alarms isolated relay closure: max. 1 A, 240 V
- Product memory: up to 80 product recipes
- Power input: 90 to 264 V universal
- Frequency: 47 Hz to 63 Hz
- Power consumption: 42 VA
- Ethernet: Profibus DP, Profinet, DeviceNet, Modbus TCP, Ethernet IP

Moisture measurement after the forming line
References

- Fiberboard
- Woody biomass
- HDF board
- Hardboard
- OSB board
- Particleboard
- Wood cement
- Wet fiberboard
- Pellet and briquette fuels
- Poplar insulating board

Applications

- Dryer
  A combination of two IR 5000 is preferred in this position. With the measured product moisture before the dryer, the amount of material can be regulated via the feed velocity. At the dryer outlet, the moisture values can be used to regulate the dryer to ensure constant product moisture, and to save energy through control of the drying process.

- Blender
  Similar to the drying process, two moisture analyzers are used in the blender area. The automatic supply of glue and resin can be regulated by the values measured at the inlet and outlet of the blender. Gluing is optimised, which ensures the high strength properties of wood based material.

Why GreCon

- Reliable, drift-free moisture measurement
- Trusted for process control
- Non-contact measuring method
- IR filter for dry and wet chips/fibers included
- Maximum flexibility with network linked devices
- Not affected by variation in: particle size, ambient light, relative humidity, product temperature, product height

Your Benefit

- Reduce energy consumption
- Continuous accurate and reliable monitoring of product quality
- Process optimization through accurate moisture measurement
- Save time and money using air purge option for a maintenance free system
- Pre-calibrated and no routine calibration required, ever!

- Forming Line
  The use of a moisture analyzer in or after the forming line gives final data about the spread chip or fiber mat. Automatic control of upstream processes of chip or fiber processing are possible.
Fagus Factory, constructed by Walter Gropius in 1911

OUR HEADQUARTERS AT ALFELD - BUILT BY WALTER GROPIUS IN 1911

GreCon
GreCon, Inc.
15875 S.W. 74th AVE.
TIGARD, OR 97224

TEL: (503) 641-7731
FAX: (503) 641-7508
EMAIL: sales@grecon-us.com
WEB: www.grecon-us.com

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