# **MoistTech Corp**.<sup>™</sup>

Moisture Measurement & Control From Lab To Line

# **IR-3000F FOOD GRADE**

**Online NIR Moisture Sensor for** the Food Products Industry Near Infrared Measurement

**GREDIENTS** Moisture

Bal

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SUGAR

POWDERS

COOKIES

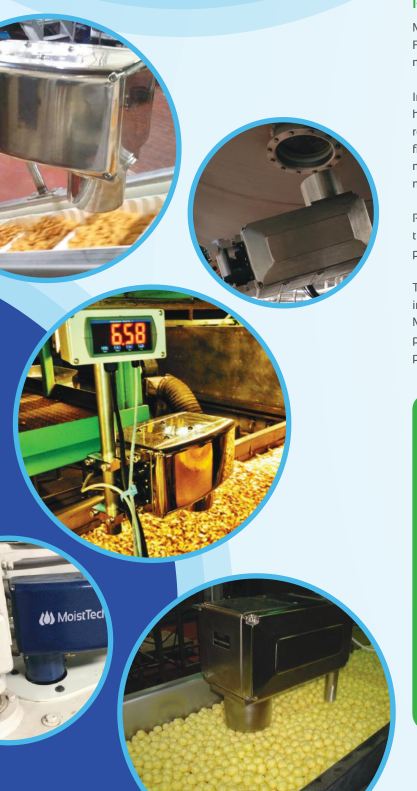


MoistTech.com

# MoistTech's Online **NIR Moisture Sensor** for the Food Products Industry

# **IR-3000F FOOD GRADE WIDE ARRANGE OF APPLICATIONS INCLUDE:**

🗸 Baby Formula	✓ Cocoa
✓ Bakery Dough	✓ Coffee
✓ Biscuits	✓ Cookies
✓ Bread Crumbs	✓ Corn Chips
✓ Cereals	✓ Crackers
✓ Cheese	✓ Dairy Powders
✓ Chocolate	🗸 Distiller's Grair



## **PRODUCT INFORMATION**

MoistTech developed the IR-3000F Nickel Plated Food Grade Moisture Sensor for instant, non-contact measurement in the harshest manufacturing environments.

Insensitive to material variations such as particle size, material height and color, the IR-3000F provides continuous, reliable readings. It's one-time calibration, maintenance free, drift free optical design allows operating personnel to confidently make immediate process adjustments based on real-time measurements.

Production efficiency improvements due to accurate realtime measurements provide both energy savings and potential increased productivity with lower material losses.

The IR-3000F uses state-of-the-art components allowing installation in the most extreme locations. As result of MoistTech's advanced digital processing, only the IR-3000F provides true data regardless of gaps and interruptions of product flow on the belt or screw conveyors.

### NEAR INFRARED (NIR) TECHNOLOGY

All molecular bonds absorb specific wavelengths of light. Hydrogen bonds including O-H (water); C-H (hydrocarbon) and N-H (ammonia) all absorb strongly in the NIR spectral region. The amount of NIR energy reflected at a given wavelength is inversely proportional to the quantity of absorbing molecules in a product.

The NIR technique is a non-destructive, noncontacting measurement. MoistTech's sensor utilizes multiple wavelengths of NIR light, projected onto the product at a very high repetition rate. The reflected light is then measured using a digitally enhanced detection system and thousands of data points are sampled every second.

### **INSTALLATION LOCATIONS**

The sensors can be installed using the bracket on the back/ top of the sensor 4'' - 16'' (inches) from the product. The MoistTech sensor has many options for installation including:

- Monitor delivery & verify product.
- Dryer Inputs and Outputs: To adjust feed rates and regulate dryer temperatures.
- Blender Inputs and Outputs: To control & monitor product additions and distributions.
- Production Lines: For a final guality control check.
- Belt, Screw, Drag & Enclosed Conveyors
- Chutes, Cyclones & Bins
- Pipeline or Pneumatic Conveying using our Flange window or Sampler options.

### **KEY BENEFITS FOR USERS:**

#### Product Oualitu Monitorina

Allows immediate production line adjustments to improve product quality and consistency

#### Process Optimization

Allows 100% monitoring of your production process to reduce product that is "out of specification"

#### Fuel Consumption Savings

Reduce your energy usage as the drying/cooking process can be controlled resulting in a reduction in energy consumption

#### Water Savinas

Reduce your water usage by continuously monitoring moisture content

Dust Prevention

Help reduce the risk of explosions due to dust



Dried Fruits	✓ Olive Pulp
Drink Powders	✓ Potato Chips
Extruded	✓ Potato Flakes
Snacks	✓ Popcorn
lours	✓ Pretzels
Grains	✓ Salt
Nuts	✓ Soup Powders
	, soup i onder

✓ Spent Grains

- ✓ Spices

- ✓ Yeast

# **DISPLAY OPTIONS**

In addition to the MoistTech management software, MoistTech offers several read-out options to display and/or adjust the measurement outputs.

- Digital Panel Meter (DPM) connected by 4-20mA output
- Full Color Touch Operator Panel (OP-14) PLC based connected by RS-232C serial. (provides trending graph)
- Color Touch Operator Interface (OI) connected by Ethernet.

(OP-14 & OI provide operators & engineers the unlimited ability to make changes to gauge parameters, monitor diagnostics and program calibrations all at-line)

# MANAGEMENT SOFTWARE

MoistTech has designed a suite of high-tech Windows™ programs to provide user-friendly interfaces for configuration, data logging, and monitoring of diagnostics. With this you can perform calibrations, define gauge and measurement parameters, and set-up and configure up to 50 different product codes. The MoistTech Software package is easy to use and compatible with any PC platform.

# **STANDARD FEATURES INCLUDE**

- 16-bit conversion and 32-bit processing Wavelength selection with each application
- Advanced digital filtering for noise free signal
- Windows<sup>™</sup> Operating Software
- Standard Ethernet Output
- 3 x 4 20 mA Outputs Embedded PC with Flash Memory
- Optical Window Contamination Monitor
- 2 Year Parts & Labor Warranty
- Pre-calibrated to your application

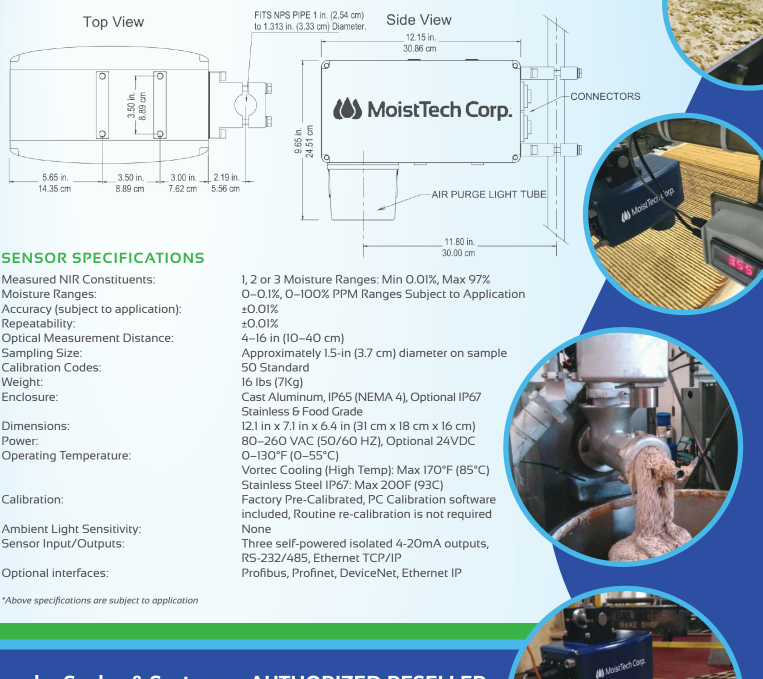
# **OPTIONS & ACCESSORIES**

In addition to the Display Options listed, MoistTech offers many installation options & accessories:

- Flange window with mounting (measure looking into a window)
  - Bulk & Powder Sampler Cup (measure of falling material)
- Snorkel Sampler (measure into the conveyor wall)
- Air or Water Cooling Cover for high temperature with optional auto on/off solenoid
- Product Loss Sample Hold Sensor
- Product Temperature Pyrometer

#### Instrument Enclosure Options:

- Food Grade Nickel Coated with Kel-F window.
- IP-67 Enclosure Stainless Steel with cooling
- ATEX Rated
- Explosion Proof Classification Enclosure



Kanawha Scales & Systems - AUTHORIZED RESELLER Call Chris Mann at 513-576-0700 or 859-250-7869