MEASURE. MONITOR. DETECT. DISPLAY.















Division of Garner Industries Lincoln, Nebraska USA www.binmaster.com



Simplify BULK MATERIAL INVENTORY with BinMaster

Enhance Safety

Stop climbing ladders, onto roofs, and lifting hatches. Reduce accident risks, OSHA citations, workers compensation, and insurance claims due to falls and injuries.

Improve Accuracy

Get up-to-date inventory data on a phone or PC. Share data for every site and vessel across departments. Improve supply chain using Vendor Managed Inventory.





Get more work done with fewer people. Eliminate climbing and manage multiple bins at geographically dispersed sites.

Automated alerts and "fail-safe" sensor features help control processes and warn of overfills, outages, or equipment failure.



PREVENT PROBLEMS

> Overfilling bins ruins materials, wastes time, makes a mess, and causes unnecessary downtime. Level controls streamline material monitoring and process control. Automated alerts prevent overflows, empty conditions, clogged chutes, and jammed conveyors.

emptying. Set text or email alerts to ensure a rapid response by production or procurement personnel.

CONTROL PROCESSES

monitor loading on conveyor belts, detect

clogged chutes, and track bin filling and

Use sensors to turn off and on processes,



Know – don't guess – when bins are full. With high-Level detection, storage

operations can fill without the risk of overfilling. Arrange to shift production or deliveries to a location with excess capacity. Keep deliveries via trucks, railcars, and ships moving.



REACT IN REAL-TIME

Know when to place orders and reduce the risk of shutting down operations or delaying shipments. Advanced IoT systems allow users to view multiple bins at a glance, helping to alleviate stress on production and purchasing personnel.

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INVENTORY ANYWHERE

Access information via phone, tablet, or PC from a control room, office, plant, or when away from the office. Permission-based software lets you access, and share, the information you need to manage your operation efficiently.

KEEP IT SIMPLE

FAST ROI

Solid and liquid level sensor, flow detectors, and wireless systems are easy to install and require minimal service. Sensors are designed for long life and are technically uncomplicated. Get immediate technica support with a phone call or live chat.

BinMaster designs scalable systems that use less equipment to monitor more bins. Completely replace a legacy system or tie into existing control systems. Wireless options, low power consumption, and minimal maintenance help reduce operating costs.

Continuous Level Sensors

Inventory monitoring of powders, solids, or liquids
Sensors measure repeatedly or at timed intervals
Real-time reporting for processing and storage operations
Data sent to a console, desktop computer, phone, or the Cloud
Output options to a control room, HMI, or PLC

3D Level Scanner

Non-contact, multiple-point measurement across the ma-terial surface detects uneven topography, cone up or down, and sidewall buildup. Excelling in high dust, this acoustics-based sensor provides highly accurate volume and a unique 3D visual.



Non-Contact Radar

Reliable and precise in high dust, powerful 80 GHz non-contact radar measures in a narrowly focused beam angle. A variety of enclosure types and compact models measure a single point within 0.2 inch accuracy and rapidly update in less than one second.



SmartBob

This sensor works like an automated tape measure dropping a weighted probe to the material surface, then retracts and converts counted pulses to a distance. Versatile probe and cable options for brine, slurry, or liquid applications in vessels up to 150 feet.





Ultrasonic

These non-contact sensors emit a sound above the human hearing range, then convert it to a distance using time of flight. Ideal for harsh environments where temperatures vary, this sensor is appropriate for liquid levels at ranges from .4 to 60 feet.



Laser

Measuring a single point in a tight 1° beam, laser is suitable for level control in low-dust environments, narrow vessels, or constrained spaces with structure or walls to be avoided. Batterypowered and wired models offer flexible installation.



Guided Wave Radar

A stainless steel cable is suspended into the vessel and utilizes time domain reflectometry to continuously measure the level of material with a dielectric as low as 1.3. Measures diatances up to 100 feet with .08 inch accuracy in high dust, humidity, temperatures, or pressure.



Continuous Level

SmartBob II

The SmartBob II is the backbone of a proven, reliable level measurement system for solids, powders, liquids, or slurries using cable-based, dustpenetrating sensor technology. It takes measurements at predefined time intervals or on demand. When combined with the Binventory® software program installed on a personal computer, BinCloud® SaaS, or remote push-button control consoles, SmartBob II offers the ability to manage from one up to 120 bins of heights up to 150 feet.

Measuring Principle: Cable Power: 115/230 VAC 50/60 Hz Output: RS-485/Modbus/Analog Ambient Temperature: -40°F to +185°F (-40°C to +85°C) Process Temperature: Up to 500°F (260°C) Mounting: 3" NPT Approvals: Class II, Groups E, F, & G Range: Up to 150 ft. (45 m) Rate: 2 feet per second Resolution: 0.15" (0.4 cm) Accuracy: ± 0.25% of distance measured Enclosure Material: Molded polycarbonate Enclosure Rating: NEMA 4X, 5, 9 & 12 (IP65)

3D Level Scanner

BinMaster's 3D Level Scanner is a non-contact, dust-penetrating volume measurement system that uses patented, acoustics-based technology to measure vessel contents at multiple points to determine the volume of material. Its 3DVision software sends detailed data to a personal computer for easy remote monitoring. Advanced models feature optional 3D surface mapping capabilities and multi-scanner systems for very large vessels. It offers very low maintenance and is selfcleaning, making it ideal for high-dust powders and solids.

Measuring Principle: Acoustic Power: 20 - 32 VDC Output: 4-wire 4-20mA/HART/RS-485/ Modbus Ambient Temperature: -40°F to 185°F (-40°C to 85°C) Process Temperature: -40°F to 185°F (-40°C to 85°C) Mounting: 0°, 5°, 10°, 20°, and 30° mounting plates and assemblies Approvals: ATEX II 1/2D, 2D, Ex ibD/ iaD 20/21 T110°C, ATEX II 2G Ex ia/ib IIB T4, FM Intrinsically Safe Class I, II, Division I, Groups C, D, E. F. G Pressure: -0.2 - 1bar (-2.9 to 14.5 psi) Range: 200 ft. (61 m) Enclosure Material: Die cast aluminum, powder coated Enclosure Rating: IP67 Frequency: 3 KHz to 10 KHz

NCR-86

BinMaster NCR-86 non-contact radar level sensor is designed for superior performance in liquids, dusty powders and bulk solids. It uses a powerful 80 GHz frequency to focus the signal in a narrow 4° to 8° beam angle for precise aiming to avoid flow stream, internal structures, or sidewall buildup. The gold standard NCR-86 has a measuring range up to 393 feet. Coupled with BinCloud software, NCR-86 is a game changer for bulk material management.

Measuring Principle: Radar Frequency: 79 GHz Antenna Type: Plastic horn, metal jacket, or integrated horn Measuring Range: 393 ft (120m) Beam angle: 3°-8° Accuracy: ≤ 1 mm Power: 9.6-48 VDC, 90-253 VAC Ambient Temperature: -40 to +80 °C (-40 to +176 °F) Process Temperature: Plastic '-196 to +80 °C (-321 to +176 °F); SS & Thread '-196 to +450 °C (-321 to +842 °F) Process Pressure: Varies by compressure and/or adapter flange style. Mounting: 3-10° flanges, swivel or NPT Housing Material: Plastic, aluminum, or stainless steel Enclosure Rating: IP66/IP67, IP66/IP68 (0.2 bar), IP68 (1 bar), IP69K, NEMA Type 4X, NEMA Type 6P Approvals: CSA (XP), CSA (DIP), ATEX/UKEX (XP), ATEX/UKEX (DIP), IEC (XP), IEC (DIP) Output: Two-wire 4 - 20 mA/HART®, Four-wire 4 - 20 mA, Modbus RTU Operating Voltage: 12 to 35 V DC Bluetooth: Bluetooth 5.0



NCR-86 Non-Contact Radar



The CNCR 100 series compact non-contact radar level sensors use 80 GHz narrow beam technology for accurate measurement in bins, tanks, or silos up to 98 feet tall with virtually no dead zone. The CNCR-110, 120, 130, and 190 install using a polyurethane pigtail connection cable available in 16, 32, or 82-foot lengths. Sensor setup is done simply using Bluetooth on a phone. Level measurement data is accessed via BinCloud[®] software, a local display, or a PLC.

Measuring Principle: Radar Power: 12 to 35 VDC, 8-30VDC Output: 2-wire 4-20 mA, 4-wire Modbus Ambient Temperature: -40°F to +140°F (-40°C to +60°C) Process Temperature: -40°F to +140°F (-40°C to +60°C) Mounting: 1.0" Threaded NPT, 1.0" Threaded Straight Approvals: Unclassified area, non-EX environment, general purpose FM/ CSA/CE; FM/CSA/ATEX/ICEx Class I, II, III; ATEX/ICEx Zone 1, 1/2 **Pressure:** -14.5 to +43.51 psi (-1 to +3 bar/-100 to +300 kPa) Range: Up to 98 ft. (30 M) depending on model Update Rate: <1 second **Accuracy:** ≤ 0.2" (5 mm) Enclosure Material: PVDF Enclosure Rating: IP66/IP68 (3 bar) Frequency: 80 GHz Beam Angle: 8° (4° for 190)



SmartBob II Cable-Based Sensor



3DLevelScanner Non-Contact Sensor



MASTER

Continuous Level

CNCR-200

The CNCR-200 series compact non-contact radar level sensors have a measurement range of up to 49 feet. They are mounted using a 1.5" threaded or straight NPT connection or can measure through a plastic tank wall or IBC container. The CNCR-230 model offers an LED display on the sensor housing making level readings accessible from the sensor. After setup using Bluetooth, these sensors send data to BinCloud[®] software, a local display, or PLC for level monitoring and automated alerts.

Measuring Principle: Radar

Power: 12 to 35 VDC Output: 2-wire 4-20 mA Ambient Temperature: -40°F to +158°F (-40°C to +70°C) Process Temperature: -40°F to +176°F (-40°C to +80°C) Mounting: 1.5" Threaded NPT, 1.5" Threaded Straight Approvals: Unclassified area, non-EX environment, general purpose FM/ CSA/CE Pressure: -14.5 to +43.51 psi (-1 to +3 bar/-100 to +300 kPa) Range: 49 ft. (15 M) **Accuracy:** ≤ 0.2" (5 mm) Enclosure Material: PVDF Enclosure Rating: IP66/IP67, Type 4X Frequency: 80 GHz Beam Angle: 8°

GWR-2000

BinMaster's GWR-2000 guided microwave level transmitter utilizes time domain reflectometry (TDR) along a cable or rod to continuously measure the distance and level of powders or solids in bins, tanks, and silos. It features a very small upper dead zone and is accurate in low dielectric materials down to 1.3. Virtually maintenance free, it performs in high dust and is immune to condensation. There are 4-20 mA and Modbus RTU communication options, making it compatible with an HMI or PLC, as well as Binventory® PC software or BinCloud® cloud-based monitorina.

Measuring Principle: Time Domain Reflectometry **Power:** 90 to 253 V AC, 50/60 Hz (regular voltage version) Output: 2-wire 4-20 mA/HART, 4-wire 4-20 mA/HART, Modbus RTU Ambient Temperature: -40°F to 176°F (-40°C to 80°C) Process Temperature: -40°F to 392°F (-40° to 200°C) Mounting: 1-1/2" NPT opening or 3" ANSI flange Approvals: CSA / FM Class II, Div 2, Groups E, F, G; (other approvals available) Pressure: -14.5 to 58Ø psig (1 to +40 bar) Range: 100 feet (30.48 m) Accuracy: ± 0.08" (2mm) Enclosure Material: Plastic, aluminum, or stainless steel Enclosure Rating: IP66/IP67/IP68 (dependent on housing)

LL-100

The LL-100 laser level measurement sensor measures a single point on the material surface in a tight 1° beam making it suitable for very narrow vessels, vessels with internal structure or corrugation, or constrained spaces such as chutes, hoppers, or crushers. It can be used for level control, plugged chute detection, and monitoring buildup. It features an adjustable mounting flange flexible up to 10° for aiming and a rapid update rate of eight times per second. Best suited for low or no dust environments, it is resistant to reliability issues caused by surface angle, slope, texture, granularity, or material color.

Measuring Principle: Laser

Power: 24 VDC nominal (12-28 VDC) Output: 4-20 mA self powered and non-isolated Ambient Temperature: -4°F to 160°F (-20°C to 50°C) Mounting: NW65, NW80, or NW100 flange Pressure: Atmospheric Range: 1 ft. to 160 ft. (.3 m to 50 m) Rate: 8 readings per second Resolution: 10mm Accuracy: 1 standard deviation = 1 inch (2.5 cm) Enclosure Material: Anodized aluminum Enclosure Rating: IP66 Beam Angle: <1°

FVL-200/SPL-200

Mount and power level sensors on silos without the expense of wiring. Powered by Lithium batteries, laser sensors take interval readings once per hour with a battery life of three to five years. LoRa long range communications send data via the BinCloud[®] gateway to the Bin-Cloud[®] web application or Binventory[®] software for easy access from a phone, tablet, or desktop PC. The SPL-200 measures up to 98 feet in low or no-dust environments. The FVL-200 for livestock feed bins has a range of 35 feet.

Measuring Principle: Laser Power: 3.6V. 19AH Internal Li-Ion batterv Output: Wireless LoRa Ambient Temperature: -22°F to 149°F (-30°C to 65°C) Mounting: 1.5" NPT standard internal threaded Pressure: Atmospheric Range: SPL-200: 98 feet (30 m) FVL-200 35 feet (10 m) Rate: Typical: 5 readings per day Maximum: 96 per day Measurement Accuracy: ±5mm (0.20 inches) Housing Material: Aluminum and injection molded plastic Enclosure Rating: IP67 Beam Angle: 2.5 x 5 mm @ 3 meter (FWHM)



CNCR-230 Compact Non-Contact Radar



GWR-2000 Guided Wave Radar



LL-100 Laser



SPL-200/FVL-200 Laser Level Transmitter



- Indicate when material levels reach a fixed point
- Used for high-, mid- and low-level detection
- Applied in free-flowing powders and bulk solids
- Mount on side, top, or in cone of vessels
- Alert via a light, horn, or annunciator panel

Rotary

Also called a paddle-wheel level switch, the rotary is a common and versatile device used for inventory monitoring, level alerts, and process control. Standard and fail-safe models can be configured with a wide variety of extensions, paddles, and mounting plates.



Capacitance Probe

PROCAP offers a wide variety of power pacs, types, and lengths of probes for virtually limitless configurations to meet application needs. Hazardous location, sanitary environment, flush mounted, auto calibration, remote electronics, and compact models are built to specification.



Vibrating Rod

These piezoelectric driven switches feature a unique sword-shaped design that resists buildup and prevents false alarms. Adaptable options include flexible and rigid extensions, models for high temperature and sediment detection, and compact mini vibrating rods for tight spaces or small vessels.





Tilt Switch

Rising levels of powders or solids activate an alert when the device is tilted 15 degrees. These mercuryfree sensors are available for fixed or hanging mounting and can be used in vessels or chutes, or over conveyors, open pits, or piles.

Pressure Switch

A diaphragm or pressure switch triggers an alarm state when material presses on a sensitive microswitch. Also used for plugged chute detection, it is available for internal or external mounting, with various diaphragm materials, and optional hazardous location approvals.

Mini-Capacitance Probe

The MCP mini capacitance probe is ideal for point level detection in small vessels. The MCP measures liquids or, light bulk solids in tanks, silos, chutes, conveyors, pipes and load out hopers. One-time calibration ensures fast setup. It is available with SS tube extensions from 2.5" to 9.8" long.





BMRX

The BRMX rotary paddle bin level indicator provides reliable point level detection and measurement of dry bulk solids in bins, tanks, silos, hoppers, and material conveyors. Mounted on the top or side of a vessel, the BMRX alerts operators when bins are full or empty—normally using a horn or light. It can be used in powders or solids with a bulk density from 2 to over 100 lb./cu. ft. The BMRX features "de-energized" operation of the motor which shuts the motor down when material is present, saving energy costs and prolonging the motor life.

Measuring Principle: Rotary Ambient/Operating Temperature: -40°F to +185°F (-40°C to +85°C) Process Temperature: Up to +400°F (204°C) Approvals/Certification: CSA/US Class I, Groups C & D and Class II, Groups E, F & G Please see www.binmaster.com for latest ATEX certifications Conduit Connection/Entry: 3/4" NPT Enclosure Material: Die cast aluminum, USDA approved powder coat finish Enclosure Rating: NEMA 4X, 5, 7,9&12 Material Density: From 2 lb. to 100 lb./cu. ft. Mounting: 1-1/4" NPT Output: DPDT 10 Amp, 250 VAC Power: 24/115/230 VAC, 50/60 Hz;

24/ 12 VDC, 60/35 mA Pressure: 1/2 micron, 30 PSI Shaft: Stainless steel

MAXIMA+

Fail-safe operation, self-diagnostics, and immediate and corrective response to failures distinguish the MAXIMA+ as the best rotary for process control. Its red LED light visually alerts to fault, covered, or rotating status conditions. BinMaster's most advanced rotary level indicator alerts to the loss of power, failure of the motor, or failure of the electronics to help eliminate spills and process shortages. Its "de-energizing" motor provides extended operational life, by shutting down the motor when material is present.

Measuring Principle: Rotary Ambient/Operating Temperature: -40°F to +185°F (-40°C to +85°C) Process Temperature: Up to +400°F (204°C) Approvals/Certification: CSA/US Class II, Groups E, F, & G Please see www.binmaster.com for latest ATEX certifications Conduit Connection/Entry: 3/4" NPT Enclosure Material: Die cast aluminum, USDA approved powder coat finish Enclosure Rating: NEMA 4X, 5, 9 & 12 Material Density: From 2 lb. to 100 lb./cu. ft. Mounting: 1-1/4" NPT Output: DPDT 10 Amp, 250 VAC Power: 24/115/230 VAC, 50/60 Hz; 12/24 VDC, 60/35 mA Pressure: 1/2 micron, 30 PSI Shaft: Stainless steel Relay/Switch: SPDT 10 Amp, 250 VAC (solid state relays optional)

Mini-Rotary

The economical mini-rotary is designed for controlling material levels in smaller bins and hoppers where other types of equipment simply won't fit. Its compact design can be top or side mounted on small bins or hoppers and in tight spaces. Four-vane, single-vane, or bayonet style paddle options are available for light to heavy materials. Adjustable sensitivity and simple ¾" installation make the mini-rotary an affordable choice for small vessel level alerts.

Measuring Principle: Rotary Ambient/Operating Temperature: -40°F to +185°F (-40°C to +85°C) Enclosure Material: Polycarbonate Enclosure Rating: NEMA 1 Material Density: From 2 lb. to 30 lb./cu. ft. Mounting: 3/4" PF (pipe fitting) Power: 115/230 VAC, 50/60 Hz, 5A @ 250 VAC Power Consumption: 1.5 Watts Relay/Switch: SPDT Weight: 0.77 lb. Wiring Cable: 18 AWG, 12 inch cable

BM-45

The BM-45 provides simple, low-cost point level control with proven, lasting reliability. It operates by sensing material pressing against the diaphragm switch. When the switch is pressed, it activates a sensitive microswitch wired to an alarm to start or stop a process or alert to high, medium, or low levels in bins. It is available for internal or external mounting for use in bins containing non-hazardous, freeflowing dry materials.

Measuring Principle: Pressure Ambient/Operating Temperature: -40°F to +300°F (-40°C to +149°C)

Enclosure Material: Die cast aluminum
Material Density: From 20 lb./ cu. ft.
Mounting: Internal or external, 16 gauge galvanized mounting plate
Power: 15 Amps @125, 250 or 480 VAC, 1/8 HP @ 125 VAC, 1/4 HP @ 250 VAC, 1/2 Amp @ 125 VDC, 1/4 Amp @ 250 VDC



BMRX Standard Rotary



MAXIMA+ Fail-Safe Rotary



Mini-Rotary Compact Rotary



BM-45 Diaphragm Switch

BM-65

The BM-65 diaphragm switch for hazardous locations can be used in environments where there is a risk of combustible dust. It provides automatic point level indication of free-flowing dry materials to detect high, intermediate, and low levels. The BM-65 offers both internal and external mounting options and an assortment of diaphragm materials making it adaptable to a variety of solids.

Measuring Principle: Pressure Ambient/Operating Temperature:

-40°F to +300°F (-40°C to +149°C)

- Approvals/Certifications: CSA/ US Class II, Groups E, F & G
- Enclosure Material: Die cast aluminum
- Material Density: From 20 lb./ cu. ft.
- Mounting: Internal or external, 16 gauge galvanized mounting plate
- Power: 15 Amps @125 or 250, 1/8 HP @ 125 VAC, 1/4 HP @ 250 VAC, 1/2 Amp @ 125 VDC, 1/4 Amp @ 250 VDC

PROCAP | & ||

The PROCAP I and II standard capacitance probes detect the presence or absence of material in contact with the probe by sensing minute changes (as low as 0.5 pF) in capacitance caused by the difference in the dielectric constant of the material versus the air. A wide assortment of probes and extensions and reliable fail-safe functionality make these point-level sensors appropriate for a variety of solid, liquid, and slurry materials.

Measuring Principle: Capacitance Ambient/Operating Temperature:

PROCAP I: -20 to +145°F (-28 to +62°C), PROCAP II: -40 to +158°F (-40 to +70°C)

- Process Temperature: To 250°F Delrin/Bare probe (121°C); to 500°F Teflon probe (260°C)
- Approvals/Certification: CSA/US Class II, Groups E, F & G on PROCAP I only.
- Enclosure Material: Die cast aluminum, USDA approved powder coat finish
- Enclosure Rating: NEMA 4X, 5, 9 & 12
- Mounting: 1-1/4" NPT or 3/4" NPT 316 SS standard; 1-1/4" NPT 316 SS & sanitary flange optional Output: DPDT 10 Amp at 250 VAC Power: Selectable 115/230 VAC Pressure: 500 PSI

PROCAP IX & IIX

The PROCAP IX and IIX capacitance sensors for hazardous locations are suitable for challenging environments where there is a risk of explosion. They detect high or low levels in vessels used for volatile material storage. As with all PROCAP models, they feature interference-free operation, simple calibration, and fail-safe functionality and perform accurately even in dusty, sticky, or clinging materials.

Measuring Principle: Capacitance Ambient/Operating Temperature:

PROCAP I: -20 to +145°F (-28 to +62°C), PROCAP II: -40 to +158°F (-40 to +70°C)

Process Temperature: To 250°F Delrin probe (121°C); to 500°F Teflon probe (260°C)

Approvals/Certification: CSA/US Class I, Groups C & D and Class II, Groups E, F & G on PROCAP IX only.

Enclosure Material: Die cast aluminum, USDA approved powder coat finish

Enclosure Rating: NEMA 4X, 5 & 12 Mounting: 1-1/4" NPT or 3/4" NPT 316 SS standard: 1-1/4" NPT 316 SS & sanitary flange optional Output: DPDT 10 Amp at 250 VAC Power: PROCAP IX Power Requirements: Universal power supply 24 to

240 VAC/VDC PROCAP IIX Power Requirements: Selectable 115/230 VAC

Pressure: 150 PSI



PROCAP | & II 3A

The PROCAP I 3-A and II 3-A meet rigorous USDA, FDA, and 3-A material and design standards for sanitary food and dairy processing. They can be used for level detection in vessels used for the storage or manufacture of food or beverages for human or pet consumption. They can be used in sanitary applications when configured with clean-in-place SS mounting ferrules and fittings and shielded or unshielded Delrin 3-A probes.

Measuring Principle: Capacitance Ambient/Operating Temperature:

PROCAP I: -20 to +145°F (-28 to +62°C), PROCAP II: -40 to +158°F (-40 to +70°C)

Process Temperature: To 250°F Delrin probe (121°C); to 500°F Teflon probe (260°C)

Approvals/Certification: CSA/US Class II, Groups E, F & G on PROCAP I only.

- Enclosure Material: Die cast aluminum. USDA approved powder coat finish
- Enclosure Rating: NEMA 4X, 5, 7, 9 & 12

Mounting: 1" or 2.5" sanitary flange Output: DPDT 10 Amp at 250 VAC Power: PROCAP | 3-A Power

Requirements: Universal power supply 24 to 240 VAC/VDC, PROCAP II 3-A Power Requirements: Selectable 115/230 VAC Pressure: 500 PSI



PROCAP | & || 3-A Sanitary Capacitance Probe



BM-65 Hazloc Diaphragm Switch



PROCAP | & II Capacitance Probe



PROCAP I & II FL

The PROCAP I-FL and II FL are designed for "no probe intrusion" in space-constrained areas or applications where material flow or bridging may damage a standard probe. FL models can be mounted on a bin wall, conveyor housing, or a chute. The face of the bottom of the FL serves as the capacitance sensor. The PROCAP I-FL and II-FL have all the same benefits of the PROCAP I and II and are appropriate for use in a wide variety of powders, solids, liquids, or slurries.

Measuring Principle: Capacitance Ambient/Operating Temperature:

PROCAP I: -20 to +145°F (-28 to +62°C), PROCAP II: -40 to +158°F (-40 to +70°C)

Process Temperature: 150°F standard (65°C); 450°F high temp (232°C)

Approvals/Certification: CSA/US Class II, Groups E, F & G. Units also available in Class I, Groups C & D

Enclosure Material: Die cast aluminum, USDA approved powder coat finish

Enclosure Rating: NEMA 4X, 5, 7, 9 & 12

Mounting: Flush

Output: DPDT 10 Amp at 250 VAC Power: PROCAP I FL Power Requirements: Universal power supply 24 to 240 VAC/VDC, PROCAP II FL Power Requirements: Selectable 115/230 VAC

Pressure: 250 PSI

PRO REMOTE

The Pro Remote capacitance probe allows the electronics to be installed up to 75 feet away from the sensing probe and hostile conditions, making it suitable for high vibration and high temperature conditions. The Pro Remote is suitable for tough applications such as chemicals, coal, fly ash, mining, foundries, and wood or paper processing. Like other PROCAP probes, it features simple "Quick-Set" calibration, adjustable sensitivity to less than one picofarad, and an adjustable time delay.

Measuring Principle: Capacitance Ambient/Operating Temperature: -40°F to +160°F (-40°C to +70°C) Process Temperature: To 250°F Delrin probe (121°C); to 500°F

Teflon probe (260°C) Approvals/Certification: CSA/US Class II, Groups E, F & G. Units

also available in Class I, Groups C & D Enclosure Material: Die cast aluminum, USDA approved powder coat finish

Enclosure Rating: NEMA 4X, 5, 7, 9 & 12

Mounting: Flush

Output: DPDT 10 Amp at 250 VAC Power: PROCAP I FL Power Requirements: Universal power supply 24 to 240 VAC/VDC, PROCAP II FL Power Requirements: Selectable 115/230 VAC Pressure: 500 PSI

PRO AUTO-CAL

Using a special magnet, the Pro Auto-Cal offers simple, automatic calibration and external testing without removing the cover of the unit. With unsurpassed sensitivity and fail-safe performance, the Pro Auto-Cal allows for temperaturestable calibration and an adjustable time delay of up to 10 seconds to allow for settling of materialvirtually eliminating false alarms. A variety of sensing probes and solid and flexible extensions make this capacitance probe suitable for many applications.

Measuring Principle: Capacitance Ambient/Operating Temperature: -40°F to +160°F (-40°C to +70°C) Process Temperature: To 250°F Delrin/bare probe (121°C); to 500°F Teflon probe (260°C) Approvals/Certification: CSA/US Class II, Groups E, F & G Enclosure Material: Die cast aluminum, USDA approved powder coat finish Enclosure Rating: NEMA 4X, 5, 9 & 12 Mounting: 1-1/4" NPT or 3/4" NPT 316 stainless steel standard; 1-1/4" NPT 316 stainless steel; sanitary flange optional Output: DPDT 10 Amp at 250 VAC Power:115/230 VAC, 50/60 Hz ±15% Power Consumption: 5 VA Pressure: 500 PSI

PROCAP I & II HD

This heavy duty, stainless steel probe comes in a standard 8" length and is attached to the PROCAP I or II capacitance probe. The solid 1" wide diameter probe provides increased surface area for maximum sensitivity and performance. It is suitable for use in temperatures up to 500°F (260°C), making it appropriate for challenging applications such as fly ash or clinker. It can be used for level detection in heavy materials such as coal, aggregates, grains, or other materials with a high bulk density.

Measuring Principle: Capacitance Ambient/Operating Temperature:

PROCAP I: -20 to +145F (-28 to +62C), PROCAP II: -40 to +158F (-40 to +70C)

- Process Temperature: Up to 500°F (260°C)
- Approvals/Certification: CSA/US Class II, Groups E, F & G

Enclosure Material: Die cast aluminum, USDA approved powder coat finish

Enclosure Rating: NEMA 4X, 5, 9 & 12

- Mounting: 1-1/4" NPT SS process connection
- Output: DPDT 10 Amp at 250 VAC
- Power: PROCAP I Power Requirements: Universal power supply 24 to 240 VAC/VDC, PROCAP II Power Requirements: Selectable 115/230 VAC Pressure: 500 PSI



PROCAP I & II FL Flush Mount Capacitance Probe



PRO REMOTE *Remote Capacitance Probe*



PRO AUTO-CAL Auto-Calibrating Capacitance Probe



PROCAP I & II HD Heavy Duty Capacitance Probe

Compact PRO

The Compact Pro is a compact capacitance probe designed for tight spaces. It is used for high or low-level measurement and plugged chute detection for liquids, powders, granules, and pelleted materials. It is appropriate for use in tanks, bins, silos, chutes, conveyors, pipes, or load out hoppers. Its small size makes it easy to install, and a simple "one-time" calibration procedure with sensitivity up to less than one picofarad ensures fast set up. A visual LED on the housing indicates sensor status at-aglance, showing the presence or absence of material.

Measuring Principle: Capacitance Power: 115/230 VAC or 24 VDC Output Relay: SPDT 5 amp at 250 VAC Ambient Temperature: -40°F to +185°F (-40°C to +85°C) Process Temperature: To 240°F (116°C) Pressure: 150 PSI Enclosure Material: PVC Enclosure Rating: NEMA 4X, 5 & 12 Probe: CPVC Mounting: 1" NPS (1-1/4" adapter available) LED: Indicates material presence or

absence



Compact PRO Mini Capacitance Probe

PRO HTRC-20

The PRO HTRC-20 is a remote capacitance probe for the toughest high temperature applications. It features a rugged 1-1/8" diameter, 9" shielded stainless steel and ceramic high temperature probe that withstands process temperatures up to 1000°F. Its remote electronics can be distanced up to 20 feet from the sensor to protect them from harsh conditions. This rugged probe comes with a high temperature cable and a 1-1/4" NPT SS fitting.

Measuring Principle: Capacitance Ambient Temperature: -40°F to +185°F (-40°C to +85°C) Probe: 9" stainless steel and ceramic Enclosure Material: Die cast aluminum, powder coat finish Enclosure Rating: NEMA 4X, 5, & 12 Output: DPDT 5 amp @ 250 VAC Power: 115 or 230 VAC 50/60 Hz ±15% Power Consumption: 3 VA Pressure: 100 PSI Process Temperature: Up to

1112°F (600°C)

Mini-Capacitance Probe

The MCP mini capacitance probe is ideal for point level detection in smaller vessels. The MCP-100 for liquids is suited to beverage, water, and pharmaceutical processors. For light bulk solids, the MCP-200 is a compact level indicator for mixing tanks, hoppers, and feeders. If you need a level detection custom fit to an application, the MCP-300 offers SS tube extensions from 2.5" to 9.8" long.

Measuring Principle: Capacitance Measurement type: Point Level Medium: Liquids, Solids* Outputs: IO-Link, NPN/PNP Transistor Ambient Temperature: -40°F to +158°F (-40° to +70°C) Process Temperature: Up to +240°F (116°C) Approval: FDA Enclosure: IP 66, IP 67, IP 69 Enclosure material: Plastic Stainless Steel Conduit entry: 0.5" NPT, 0.75" NPT, 1.0" NPT

VR-21

The VR-21 standard piezoelectric driven vibration point level switch has a unique single-rod probe design with a sword-shaped blade to prevent bridging of material by allowing material to easily flow by, protecting against buildup on the blade. It features three sensitivity adjustments and is suitable for both top and side mount applications. It is ideal for a wide variety of dry powders and solids including light, fluffy, or low dielectric materials.

Measuring Principle: Vibration Ambient/Operating Temperature: -4°F to +140°F (-20°C to +60°C) Process Temperature: To 176°F standard (80°C); to 284°F high temp (140°C) Conduit Connection/Entry: 3/4" Enclosure Material: Die cast aluminum, USDA approved powder coat finish Enclosure Rating: NEMA 4, 5 & 12 Approvals: CSA/US Class II, Groups E, F, & G (optional) Material Density: From 1.25 lb./ cu. ft. Mounting: 1-1/2" NPT Output: DPDT 5 amp @ 250 VAC Power: Wide range 20-250V AC/DC Pressure: 145 psi Rod: 304 stainless steel, 7.37" insertion length Relay/Switch: DPDT 5A @ 250 VAC Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration



VR-21 Standard Vibrating Rod



PRO HTRC-20 Remote Capacitance Probe



MCP-100, 200, 300 Mini-Capacitance Probe

VR-31

The vibrating rod for sanitary applications features a 2" stainless steel sanitary fitting for use with a tri-clover style clamp that removes easily for cleaning and sanitation. The rod is ideal for food and pharmaceutical processing or for use with any other materials that require sanitary conditions. It can be installed through a top or side mount for high, mid, or low-level detection in bins, tanks, silos, hoppers, or installed in chutes.

Measuring Principle: Vibration Ambient/Operating Temperature: -4°F to +140°F (-20°C to +60°C) Process Temperature: To 176°F standard (80°C); to 284°F high temp (140°C) Conduit Connection/Entry: 3/4" Enclosure Material: Die cast aluminum, USDA approved powder coat finish Enclosure Rating: NEMA 4, 5 & 12 Material Density: From 1.25 lb./ cu. ft. Mounting: 1-1/2" NPT Fitting: 2" sanitary 316 SS fitting with tri-clamp Output: DPDT 5 amp @ 250 VAC Power: Wide range 20-250V AC/DC Pressure: 145 psi Rod: 304 stainless steel, 11.81" insertion length Relay/Switch: DPDT 5A @ 250 VAC Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration

VR-41

The VR-41 rigid extended vibrating rod is intended for top mount locations in custom lengths from 13 inches up to 13 feet. It can be used in heavy, medium, and light materials – including extremely light, fluffy materials with densities as low as 1.25 lb./cu. ft. With its custom-length extension, it is adaptable for high and low-level indication or plugged chute detection.

Measuring Principle: Vibration Ambient/Operating Temperature: -4°F to +140°F (-20°C to +60°C) Process Temperature: To 176°F standard (80°C); to 284°F high temp (140°C) Conduit Connection/Entry: 3/4" Enclosure Material: Die cast aluminum, USDA approved powder coat finish Enclosure Rating: NEMA 4, 5 & 12 Approvals: CSA/US Class II, Groups E, F, & G (optional) Material Density: From 1.25 lb./cu. ft. Mounting: 1-1/2" NPT Output: DPDT 5 amp @ 250 VAC Power: Wide range 20-250V AC/DC Pressure: 145 psi Rod: 304 stainless steel, 13" to 13' insertion length Relay/Switch: DPDT 5A @ 250 VAC Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration

VR-51

The top-mounted VR-51 flexible, extended vibrating rod uses a steel-rope reinforced cable and allows for insertion lengths from 19 inches up to 19 feet. This unique point level sensor's flexible extension is custom manufactured to the desired length specification in the BinMaster factory. The VR-51 is intended for top mount applications and can be used to detect materials that are heavy, medium, or light weight including those with a low dielectric constant.

Measuring Principle: Vibration Ambient/Operating Temperature: -4°F to +140°F (-20°C to +60°C) Process Temperature: To 176°F standard (80°C); to 284°F high temp (140°C) Conduit Connection/Entry: 3/4" Enclosure Material: Die cast aluminum, USDA approved powder coat finish Enclosure Rating: NEMA 4, 5 & 12 Material Density: From 1.25 lb./cu. ft. Mounting: 1-1/2" NPT Output: DPDT 5 amp @ 250 VAC Power: Wide range 20-250V AC/DC Pressure: 145 psi Rod: 19" to 19' insertion length Relay/Switch: DPDT 5A @ 250 VAC Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration

SHT-120/140

The Super High Temperature (SHT) vibrating rod series is built specifically for higher process temperatures up to 482°F (250°C). It features a standard insulation tube that protects the electronics from excessive heat. It has a standard insertion length of 7.24 inches for both top and side mount applications. It can be extended from 13 inches up to 13 feet using a rigid pipe extension for top mount applications.

Measuring Principle: Vibration Ambient/Operating Temperature:

-4°F to +150°F (-40°C to +65°C) Process Temperature: To 482°F (250°C) Conduit Connection/Entry: 1/2" Enclosure Material: Die cast aluminum Enclosure Rating: NEMA 4, 5 & 12 Material Density: From 1.25 lb./cu. ft. Power: Wide range 20-250V AC/DC Power Consumption: 3 VA Pressure: 145 psi Rod: 304 stainless steel, (SHT-120 7.37" insertion length, SHT-140 13" to 13 ft. insertion length) Relay/Switch: SPDT 5A 250 VAC (optional DPDT relay available) Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration Wiring Cable: 1/2"



VR-31 Sanitary Vibrating Rod



VR-41 Rigid Extended Vibrating Rod



VR-51 Flexible Extended Vibrating Rod



SHT-120/140 High Temperature Vibrating Rod

CVR-625

The compact CVR-625 mini vibrating rod is ideal for small bins, hoppers, feeders, and other spaceconstrained applications. The rod's insertion length is just six inches, and it can be conveniently mounted through a 1-1/4" NPT mounting socket on the top or side of a vessel for high, medium, or low-level indication. The CVR-625 features three sensitivity adjustments allowing it to be used in materials with a bulk density as low as 2 lb./cu. ft., as well as heavier materials.

Measuring Principle: Vibration Ambient/Operating Temperature:

-4°F to +150°F (-40°C to +65°C) Process Temperature: To 176°F standard (80°C); to 300°F high temp (150°C) Conduit Connection/Entry: 1/2" Enclosure Material: Die cast aluminum, powder coated **Enclosure Rating: NEMA 4** Material Density: From 2 lb./cu. ft. Mounting: 1-1/4" NPT Power: Wide range 20-250V AC/DC Power Consumption: 3 VA Pressure: 145 psi Rod: AISI 302 stainless steel, 6" insertion length Relay/Switch: SPDT 5A 250 VAC Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration Wiring Cable: 1/2"



CVR-625 Compact Vibrating Rod

CVR-600

The CVR-600 is a compact vibrating rod with a 1" NPT mounting socket that can be used in process temperatures up to 300°F. It is ideal for small bins, hoppers, and feeders. It is easy to install and mounts on the top or side of a vessel for high, medium, or low-level indication. Three sensitivity adjustments make it adaptable for light to heavy materials. Remote electronics via a point level alarm panel are available to alert bin levels for four up to 24 individual sensors.

Measuring Principle: Vibration Ambient/Operating Temperature: -4°F to +150°F (-40°C to +65°C) Process Temperature: To 176°F standard (80°C); to 300°F high temp (150°C) Conduit Connection/Entry: 1/2" Enclosure Material: Die cast aluminum, powder coated **Enclosure Rating: NEMA4** Material Density: From 2 lb./cu. ft. Mounting: 1" NPT Power: Wide range 20-250V AC/DC Power Consumption: 3 VA Pressure: 145 psi Rod: AISI 302 stainless steel, 6" insertion length Relay/Switch: SPDT 5A 250 VAC Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration

BM-T

By activating an alert when the device tilts at least 15 degrees, the versatile, cost-effective BM-T tilt switch level indicator can be used to detect high levels of large, heavy materials in bins, tanks, and silos. Alternatively, it can be used to detect plugs or clogs in chutes during process operations or as a load sensor when positioned over open piles or conveyor belts.

Measuring Principle: Tilt Ambient/Operating Temperature: -40°F to +300°F (-40°C to +149°C) Conduit Connection/Entry: 3/8" conduit Enclosure Material: Cast aluminum Material Density: From 15.0 lb./cu. ft. Mounting: Flexible hanger Power: 20-250V AC/DC Power Consumption: 3 VA Pressure: 145 psi Shaft: 304 stainless steel, 9" insertion length Weight: 3-3/4 lb. (1.7 kg)

BM-TSM

The BM-TSM is a patented, mercury-free tilt switch used for high level detection of powders and bulk solids with a bulk density of at least 15 lb./cu. ft. It mounts on top of the vessel and is outfitted with a custom-made shaft in lengths from one foot up to eight feet in length. The BM-TSM is available with either a paddle or sphere mounted at the end of the shaft.

Measuring Principle: Tilt Ambient/Operating Temperature: -40°F to +185°F (-40°C to +85°C) Approvals/Certification: CSA/US Class II, Division I Groups E, F & G; ATEX - see website Conduit Connection/Entry: 3/4" NPT Enclosure Material: Diecast aluminum Enclosure Rating: NEMA 4X, 5, &12; IP 66 Material Density: From 15 lb./ cu. ft. Mounting: 1-1/4" NPT **Power:** 115 VAC ± 10%, 50/60 Hz, 3 VA. 230 VAC ± 10%, 50/60 Hz, 3 VA. 24-48 VDC, 2 W maximum Shaft: 1/4" pipe stainless steel or galvanized, 1' to 8' length Relay/Switch: SPDT Mechanical switch, maximum 250 VAC @ 15A



Wiring Cable: 1/2"

CVR-600 Compact Vibrating Rod



BM-T Hanging Tilt Switch



BM-TSM Mercury-Free Tilt Switch

Data Monitoring

- Remote monitoring of one or many sensors or sites
- Automated alerts to prevent outages or overfills
- Optimize production, purchasing, routing, and deliveries
- Options for WAN, LAN, VPN, or cloud-based monitoring
- Configure output to a control room to an HMI or PLC



This software installs on your local network and provides inventory access via LAN, WAN, or VPN. It is compatible with a variety of BinMaster sensors and vessels of various shapes and size. Secure, simple, real-time monitoring of up to 255 vessels for one or multiple sites.



BinCloud®

Measure silo volumes, monitor grain bins remotely, and stay informed with real-time bulk inventory data. Data accuracy for liquids or solids is backed by BinMaster's precision radar sensors and continuous level transmitters.



This Windows-based inventory management software provides 3D Level Scanner users convenient access to data from multiple bins in a single view. Get details on minimum, maximum, and average levels as well as a 3D map of bin contents for the MV and MVL models.





Control Console

Get easy-to-access level and volume data for up to 120 sensors at ground level with this push-button controlled data display. Measure product height or headroom, and specify the units of measure in feet, bushels, or tons. Optional Modbus model works with a variety of sensors.

Panel Meters

A series of versatile displays for indoor and outdoor applications featuring a bright LED display legible in dust, bright light, or at a distance. Use them in Modbus RTU master, slave, or snooper mode to poll and display up to 16 process variables.

Connectivity

Reduce the cost and complexity of installation using the BinCloud[®] gateway, LoRa transceiver, or HART consolidator module. Easily programmable, compact devices are compatible with many sensors, offering countless scalable configurations for any size plant.







Cloud-Connected IoT Devices

Transforms existing level sensor system from LAN to Cloud-based

- Simplifies the installation of an inventory management system
- Easily connect sensors using 4-20 mA, Modbus, or HART outputs
- Reduces the need for expensive wiring and electrician costs
- Countless scalable configurations for any size plant



BinCloud Gateway

The BinCloud® Gateway flows data quickly and seamlessly in and out of a network. It receives measurement data from level sensors and sends it to a control room, BinCloud, or Binventory® software.

LoRa Transceiver

The LTR-100 LoRa transceiver is a wireless device used to connect sensors with a 2 or 4 wire 4-20 mA output to a BinCloud® Gateway using long-range radio technology.

HART Module

The HCM-200 HART consolidator module easily connects multiple sensors using a HART protocol to the BinCloud® Gateway. It can accommodate up to 15 HART v7 enabled sensors in a daisy-chain.



BinCloud Gateway Receives/sends measurement from sensors to cloud, control room or Binventory software



LTR-100 Long-range transceiver (LoRa)



HCM-100 HART consolidator module

Supply Chain Transformation

- Data is portable and available from a phone, tablet, or PC
- Sensors measure continuously for inventory accuracy
- Inventory is easily shared between people and plants
- Vendor Managed Inventory prevents shortages and shutdowns
- Less manual labor, no climbing, more job satisfaction.



The AEH-100 analog expansion hub simplifies setting up a sensor network or upgrading an existing sensor system to a cloud-based network. The AEH-100 connects analog sensors to the BinCloud® Gateway to access data from BinCloud software.



AEH-100 Analog Expansion Hub

Wireless Transceivers

Simplify installation and reduce wiring costs. A point-to-point configuration eliminates running wire from the control source to the first sensor in a single group of vessels. A multi-point solution eliminates running wire from the control source to the first level sensor in multiple groups of vessels.

Tee Connector

The TC-100 Tee Connector makes it easy to connect three cables together. It reduces the amount of equipment and components needed to make electrical connections. The TC-100 is an economical and convenient junction box that saves time and money.



WL-19 Wireless Transceivers



Material Management

- Automated monitoring and measurement
- Improve process flow and operational efficiency
- Ensure compliance with regulatory requirements
- Enhance safety and environmental conditions
- Save time and reduce maintenance





Flow Detection

These non-intrusive, flushmounted devices are used in gravity chutes, feeders, pipelines, or conveyor belts to detect flow or no flow conditions using Doppler technology. They are used for batch process control or as a preventive control in FSMA, USDA, and FDA compliance.



FD-2000 Flow/No Flow Detector

Aeration

Keep solids and powders flowing and prevent material from packing up in hoppers, along bin walls, or in the cone of the vessel. Preventing compaction helps promote material flow to ensure consistent batching while keeping process operations running smoothly.



Airbrator Aeration & Vibration

Flow-Aids

The BinMaster diffuser air pad is a cost-effective solution to many material flow problems. It promotes the outflow of finely ground dry powders or solids that tend to cling to bin walls. Install multiple air pads intermittently along the bin wall and low-pressure air directed along the bin walls will ensure a continuous, even discharge of material out of the bin.



Air Pads Flow Enhancer

Material Management

Airbrator

Using a combination of aeration and vibration, Airbrator helps solve even the most difficult flow applications in dry materials. Its special design creates a vibration as the air flows between the Airbrator pad's boot and the bin wall. Appropriate for use in any type of bin or silo, Airbrator is extremely economical, is quite easy to install, offers durable construction, and is self-cleaning.

Measuring Principle: Aeration/Vibration
Pad Material: Durable molded silicone or neoprene rubber construction
Shaft: Stainless steel center shaft
Process Temp: Up to 250°F (121°C)
Air Pressure: From 5 PSIG to 60 PSIG
Air Consumption: Dependent on application
Approvals: FDA 21CFR177.2600 (a - e, g, h) **Air PadS**

Air pads are a cost-effective solution to many material flow problems. They are ideal for finely ground dry materials that tend to pack while in storage and then cling to the walls of the bin. Multiple air pads are installed intermittently along the bin wall and low-pressure air is directed along the bin walls to ensure a continuous, even flow of material out of the bin. They are offered in galvanized or stainless steel, making them ideal for a wide variety of applications.

Measuring Principle: Flow Enhancer Length: 7-1/2" (190.5 mm) Width: 3-3/4" (95.2 mm) Pad Height: 1/2" (12.7 mm) Stem Length: 2" (50.80 mm) Body: Zinc-plated steel or stainless steel Diffuser Cloth: Up to 180°F - cotton canvas, up to 600°F - fiberglass Diffuser Screen: 16 mesh (galvanized steel or stainless steel type 316) Gasket: Neoprene





Airbrator Aeration & Vibration



Air Pads Flow Enhancer

Flow Detect 2000

The single-piece FD-2000 flow detector is a flow/no flow detector that houses both the remote sensor and control console in a single NEMA 4X enclosure. It can help prevent cross contamination and potentially dangerous or expensive FSMA, USDA, or FDA compliance issues at facilities producing food for human or animal consumption. It is ideal for detecting flow conditions of solids and powders in gravity chutes, feeders, pipelines, conveyor belts, or bucket elevators.

Measuring Principle: Flow Detector Power Requirement: 115 or 230 VAC 50/60 Hz, 5 VA, Power: 1 Watt at 24 VDC +/-10%" Sensitivity Adjustment: High / low selection switch with potentiometer Fault Conditions: Doppler sensor failure and excessive temperature Output: 4-20 mA, No Flow: 4 mA +/-4%, Flow: 20 mA +/-4%, Fault: 22mA +/-4% Detection Range: 1.5 m (4.9 ft.) 4-20 mA Load: 650 Ohms Maximum Operating Temperature: -22°F to 140°F (-30°C to 60°C) Storage Temperature: -40°F to 176°F (-40°C to 80°C) Emissions: 24.11 GHz, 6.6 mW typical / 9.9 mW maximum Relay Outputs: 250 VAC / 220 VDC / 2A (N.C. or N.O.) Output Delay Range: Switchable from 0.1 to 3.1 seconds / 2.3 to 15.1 seconds Enclosure Material: Die cast aluminum, USDA approved powder coat finish Enclosure Rating: NEMA 4X Mounting: 1-1/4" NPS Conduit Entry: 3/4" NPT Process Pressure: 80 PSI Approvals: CSA/US Class II, Division 1 Groups E, F, & G and ATEX Zone 21



FD-2000 Flow/No Flow Detector

Industries and Applications



Grain, Seed, & Feed Corn, soybeans, wheat, rice, or milo used in human and animal food production.



Mining & Metals Fine powders such as bauxite, bentonite, alumina, potash, talc, or calcium carbonate.



Cement & Concrete Measuring limestone, aggregates, clinker, and finished cement.



Coal Power Plants A popular sensor for measuring coal and fly ash silos at power plants.

Bulk material inventory

Many industries Many materials Many applications



Ethanol & Bioenergy Accurate volume for corn storage and measuring dried distiller's grains.



Food, Beverage Processing Non-contact measurement of ingredients like flour, salt, sugar, or cocoa.



Sand & Aggregates Glass manufacturing and measuring sand and rock, excelling in frac or silica sand.



Chemical Processing Materials used in the making of paints, fertilizers, or detergents.



Pulp, Paper & Wood Pellets, biomass, wood chips, or sawdust used in making paper, furniture, or biofuels.



Plastics Manufacturing Resins of all types including pellets, flakes, and powders, or powders with a low dielectric.



Construction Materials Silos containing roofing granules and gypsum for making drywall.

BinCloud® is the framework of BinMaster's cloud application. It's a simple-touse SaaS inventory system for on-site or remote inventory monitoring of solids or liquids in tanks, bins, or silos. There are custom versions of BinCloud tailored to meet customer requirements across any industry.

3/NCLOUD.



A farm-to-table bulk inventory solution for anyone managing large volumes of liquid or solid material stored in any type or size of bin, tank, or silo.

- > Farmers harvesting, storing, and selling grain
- > Agronomy operations with chemicals and fertilizers
- > Millers who transform grain for humans, pets, or livestock

Any processing industry that wants inventory to be up-to-date and accurate, with everyone sharing the same information and reporting.

- > Remote monitoring on a phone, tablet, or PC
- > Scalable for every site, storage vessel, and material
- > Automated alerts and reporting for busy people

Ready mix concrete, batch plants, cement manufacturers, sand, limestone, and gravel processors and their suppliers can manage inventory by location and materials.

- > Manage by truckloads and optimize delivery routing
- > Inventory visibility for central dispatch and drivers
- > Connect cement plant, batch plant, and suppliers
- > One login to see all sites, silos, and supply

This feed management solution uses wireless, battery-powered level sensors for livestock operations without wiring access or power on feed silos.

- > Simple, affordable for pork, dairy, beef, or poultry producers
- > Grower, feeder, and finisher coordination with feed mill
- > Project usage and orders based on consumption history

A pit and lagoon monitoring system to save CAFOs (confined animal feeding operations) time as they comply with state and federal reporting and regulations.

- > Prevent harmful spills or breeches of animal waste
- > Manage application sites, time the emptying of pits
- > No manual measurement of manure pits or lagoons

Extrusion, compression, blow, rotational, or injection molders, as well as resin manufacturers and plastic recyclers to measure and monitor bulk materials.

- > Silos containing pellets, flakes, or powders
- > Plastic regrind or shredded recycled plastics
- > Liquified resins, chemicals, or plasticizers



BINVIEW

AGRI VIEW



CEMENT VIEW







BinMaster got its start in the early 1960s when a local seed company asked Garner Industries to fabricate a switch to alert when bins were full. Today, BinMaster is a globally sold brand of point and continuous level indicators and inventory management systems used for monitoring bulk solids or liquids in bins, tanks, silos, and hoppers.

More than just level sensors, the company offers complete solutions using wireless devices and web applications to send data to a control room, console, phone, tablet, or PC. Robust, custom systems can be developed for a single site or networked across a multi-national operation.



