From simple point level controls to advanced computer-based inventory management



MEASURE. CONTROL. DETECT.



Devices to Improve Process Control and Inventory

ENHANCES SAFETY

With bin level indicators installed, there is no need for climbing ladders or onto bin roofs to routinely check bin levels. This reduces the risk of accidents and helps companies avoid insurance claims due to

falls and injuries. Plus, for volatile or dusty materials, many devices are offered with explosion-proof certifications to prevent accidents.

SIMPLE OPERATION

BinMaster level, flow and dust detection controls are easy to install and operate. Designed with simplicity and convenience in mind, this array of devices does not require highly skilled

technical or operational staff or continual reference to bothersome manuals. Over the long term, BinMaster equipment is designed for minimal, easy service.

REOUIRES LESS STAFF

Many facilities are challenged with having less staff than they need. Not only is the need for staff to climb bins greatly reduced, BinMaster's durable products require virtually no maintenance. These long-lasting products will provide years of trouble-free operation and infrequently need replacement. By design, the "de-energized" operation of the motor in BinMaster rotaries places less stress on the motor and prolongs motor life.

PREVENTS BIN OVERFLOWS

Overfilling bins ruins materials, wastes time, makes a mess, and costs money. Installing bin level controls allows users to automatically monitor materials and control processes. By managing material storage and flow, users can prevent bin overflows, empty conditions, clogged chutes and jammed conveyors. This helps eliminate costly spills, material waste and unnecessary down time.

SAVES TIME

BinMaster level indicators require fewer people to do more work by eliminating frequent climbing and allowing multiple bins to be monitored from a central location. With systems to manage from one up to 120 bins, there is no time wasted going to each bin. Many devices also offer a "fail-safe" feature that gives an immediate warning and instantaneous response in the event of a failure.

IMPROVES INVENTORY MANAGEMENT

From simple point level controls to advanced inventory management systems, BinMaster

can help an operation run more efficiently.
Inventory levels will be more accurate.
Information regarding bin status will be timely, allowing for just-in-time replenishment and reducing the risk of shutting down operations if material should run out.

Advanced systems like SmartBob allow users to view multiple bins at a glance, helping to alleviate stress on production and purchasing personnel.



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Smart Bob II

Management

OPTIMIZES STORAGE CAPACITY

A storage operation is at its best when bins are filled to capacity and promptly refilled. Bin level controls help to prevent empty conditions and allow for timely filling without overfilling. Bin-

Master has complete systems to help monitor the level of each bin from very small to even the largest operations. Plus, equipment used for reducing clogged chutes and jammed conveyors will keep trucks and railcars moving.



BinMaster features a comprehensive line of products, providing a solution for a wide variety of applications and every budget. Basic devices offered at a

very low cost will pay for themselves quickly in labor savings alone. Optimizing storage capacity and replenishment cycles makes even the most advanced BinMaster system a fast return on the investment. To help save customers money, BinMaster systems are designed to use less equipment to monitor more bins, can be configured to tie into existing control systems, and feature low power consumption and operating costs.



Devices Suitable for Pellets, Granulars, Powders and Most Other Bulk Solids

Grain, Seed & Feed Chemical Processing Aggregates & Cement Food Processing Bioenergy

Pulp & Paper
Petrochemicals
Plastics Manufacturing
Power Plants
Mining Operations

The Most Powerful, Reliable, and Affordable Level, Dry

SmartBob2 Inventory Management System

The SmartBob2 remote is the core component of a proven, reliable level measurement system for solids, powders, liquids

or slurries using cable-based,
dust-penetrating sensor technology. When combined with its
powerful Windows-based eBob
software program installed on
a personal computer or remote
push-button control consoles,
SmartBob2 offers the strongest
and smartest cable-based inventory
measurement system on the market

today – with the ability to manage from one up to 120 bins of heights up to 180 feet.

SmartBob-TS1 Small Bin Sensor

The SmartBob-TS1 sensor is a cable-based, continuous level measurement sensor for bins up to 40 feet tall. The compact.

rugged device weighs less than
10 pounds and is immune to
airborne dust and filling noise
that can interfere with other
continuous level devices. Compatible with eBob software
and consoles from BinMaster's
SmartBob inventory tracking
system, the SmartBob-TS1 is designed to reliably measure powders,

granules, pellets, plastic resins, and dry bulk solids as well as liquids in smaller bins, tanks and silos.

Non-Contact Ultrasonic & Pulse Radar

SmartSonic is an ultrasonic device designed for continuous, non-contact level measuring

and monitoring of tanks, bins and silos. Its transmitter features high efficiency, narrow beam design technology using a wide frequency bandwidth to enhance operation in difficult applications, varying temperatures and harsh environments. Smart-Wave is a low-noise pulse radar transmitter for distances up to 100 feet. A display console, compatible with both devices, can be used for remote indication of bin levels for up to five bins.

3DLevelScanner Multiple-Point Measurement

BinMaster's 3DLevelScanner is a non-contact, dust-penetrating bin volume measurement system that uses patented,

acoustics-based technology
to measure bin contents at
multiple points to determine
the volume of material in
the bin. Its 3DLevel Manager
software sends detailed log
reports to a personal computer
for easy remote monitoring,
with advanced models featuring
optional surface mapping capabili-

ties. It offers very low maintenance and is self-cleaning, making it ideal for high-dust environments.

PROCAP Series Capacitance Probes

PROCAP capacitance probes offer interferencefree, fail-safe operation and "Quick-Set" calibration. Working far below the

RF level of 9 KHz at 6 KHz – PROCAP will not interfere with two-way radios or other equipment operating in the radio spectrum. Optional Class I and II hazardous location ratings, remote electronics and flush-mount designs combined with a wide assortment of probes and extensions make these capacitance probes

appropriate for a variety of challenging applications in solid, liquid and slurry materials.

Single Blade Vibrating Rods

With a unique single-rod probe design and a sword-shaped blade that prevents bridging of material, BinMaster

vibrating rods are superior to typical "tuning fork" designs by allowing material to easily flow by, preventing build up on the blade. BinMaster's standard 7-inch piezoelectric driven vibration type point level switch is suitable for both top and side mount applications, while rigid extended models can be custom

built up to 13 feet of either galvanized or stainless steel, dependent on the application.

Flow, and Dust Detection Controls

Reliable Rotary Level Controls

Rotary level indicators are proven, widely used devices for point level detection and suitable

for a wide range of powder and bulk solid materials. BinMaster rotaries feature a specialized motor design with "de-energized" operation, shutting down the motor when material is present, prolonging motor life and saving energy. A triple-thread, screw-off lid offers easy access to components and dual-conduit entries allow for simple installation. With options like

"fail-safe" protection alerting to loss of power and models for hazardous locations, BinMaster rotaries are best-in-class for the industry.

Basic Point Level Diaphragm Switch

A diaphragm switch provides simple, low-cost, automatic level indication of free

flowing dry materials such as grain, feed, seed and other granular or pelleted materials. It operates by sensing material pressing against the diaphragm and activating a visual or audible alarm to start or stop a process or alert to high, medium or low levels in bins. BinMaster offers models for hazardous and non-hazardous

environments, internal or external mounting, and either neoprene or silicone diaphragm covers.

Tilt Switch High Level Indication

The BinMaster tilt switch is a versatile, costeffective level indicator that can

user to a high level or clogged status.

be used to alert to high levels,
clogged chutes or used as a
load sensor in a wide variety
of applications and materials.
The tilt switch is installed in
a bin, or over an open pile or
conveyor using a wire rope,
chain or other flexible hanger.
When material rises and the
device is tilted at least 15 degrees,
a steel ball inside of the device
activates a microswitch, alerting the

Dust Detect Emissions Monitoring

BinMaster's single device dust detector is designed to continuously monitor the flow of particulate emissions from

small stacks or other emission points being passed through a filter within an air filtration system. It easily installs in the exhaust ductwork and can be used in conjunction with various types of bag, ceramic, cartridge or cyclone filters. Its probe is designed to recognize abnormal particulate levels outside

user-defined preset parameters, initiating an alarm when changes in emissions exceed these levels.

Flow/No Flow Detection for Solids

Appropriate for solids or powders, BinMaster's flow detect system alerts users if the flow status has changed, power

is lost, or communication is interrupted. This system consists of a remote sensor probe mounted in a pneumatic pipeline, gravity chute or feeder and a control console mounted in an area accessible to users.

The non-intrusive sensor probe is an industrial grade instrument that senses flow / no-flow conditions using Doppler technology (microwave) to provide highly reliable and sensitive motion

Airbrator Combines

Aeration & Vibration

detection.

Airbrator is a very effective flow aid for many types of difficult dry materials such as

fly ash, cement, flour, lime, sand and salt. Using a combination of both aeration and vibration, its special self-cleaning design creates a vibration as the air flows between the pad's boot and the bin wall. Airbrator is appropriate for use in any type of bin or silo including food grade applications. It is extremely economical, quite easy to

extremely economical, quite easy to install, and does not require specific air pressure for operation.



Continuous Inventory Management



SmartBob2 **Cable-Based Sensor**

- Rugged, simple, and dependable inventory measurement system for solid, liquid and slurry materials in vessels up to 180 feet
- Works in dusty and very demanding applications
- Vendor-managed inventory
- Plastics, chemicals, coal, concrete, food ingredients, pharmaceuticals, feed/grain, aggregates and many other materials

- Economical, regardless of number of units installed
- 5th generation eBob PC-based inventory management software
- Output and display consoles for one up to 120 bins
- Requires no field calibration or adjustment
- Advanced microprocessor-based system with built-in measurement reliability
- Minimal ongoing operational and maintenance cost
- Explosion-proof rating standard
- RS-485 network with wiring distance up to 4,000 ft.
- Simple daisy-chain wiring allows for easy installation
- External wireless options available

Power Requirements: 115/230 VAC 50/60 Hz Ambient Temp: -40°F to +185°F (-40°C to +85°C)

Process Temp: Up to 500°F (260°C) Measurement Range: Up to 180' Measurement Rate: 2 feet per second

Accuracy: 0.1%

Mounting: 3"-8" NPT Enclosure: Molded polycarbonate

Approvals & Certifications: Listed for Class II, Groups E, F, & G Hazardous Locations

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



SmartBob-TS1 Cable-Based Sensor

APPLICATIONS

- Rugged, simple, and dependable inventory measurement system for solid, liquid and slurry materials in vessels up to 40 feet
- Vendor-managed inventory
- Plastics, chemicals, coal, concrete, food ingredients, pharmaceuticals, feed/grain, aggregates and many other materials

FEATURES

- Economical, regardless of number of units
- 5th generation eBob PC-based inventory management software
- Output and display consoles for one up to
- Requires no field calibration or adjustment
- Advanced microprocessor-based system with built-in measurement reliability
- · Minimal ongoing operational and maintenance cost
- RS-485 network with wiring distance up to 4,000 ft.
- Simple daisy-chain wiring allows for easy installation
- · Built-in wireless options available

SPECIFICATIONS

Power Requirements: 115/230 VAC 50/60 Hz Ambient Temp: -20°F to +140°F

(-29°C to +60°C)

Process Temp: Up to 140°F (60°C) Measurement Range: 40 feet Measurement Rate: 1 foot per second

Accuracy: 0.1%

Mounting: Special bolt on or 3"-6" NPT Enclosure: Rotational molded polyethylene Approvals & Certifications: NEMA 4X (IP65)



SmartSonic Ultrasonic Transmitter

APPLICATIONS

- Continuous, non-contact level monitoring of tanks, bins and silos
- Narrow beam design using a wide frequency bandwidth to enhance operation in difficult applications
- Smart signal processing to eliminate unwanted echoes
- Measuring range from 4 inches up to 90 feet
- Liquids, plastics, grain, sand, aggregates and many more applications

FEATURES

- Power control operation in transmitter
- Easy two-point, push-button calibration
- 4-20 mA signal output
- RS-232 or RS-485 communications with PC-based utility/diagnostic program
- Built-in temperature compensation
- · Logarithmic receiver with very high dynamic range
- Uniform polar pattern
- Self-cleaning operation

SPECIFICATIONS

Power Requirements: AC units 115 VAC 60 Hz or 230 VAC 50 Hz; DC units 12 to 30 VDC

Ambient Temp: -40°F to +140°F (-40°C to +60°C)

Process Temp: Up to 200°F (93°C) Operation: Ultrasonic Frequency: 25 to 148 KHz

Measurement Range Liquids: 90' maximum Measurement Range Solids: 40' maximum

Accuracy: ± 0.25%

Beam Angle: 6° - 12° conical at -3dB Temp Compensation: Continuous in

transducer

Output: 4-20 mA and RS-485 Mounting: 3" NPT

Enclosure: PVC-94VO

Approvals & Certifications: NEMA 4X (IP65)



APPLICATIONS

- Continuous, non-contact level monitoring of tanks, bins, and silos
- Self-adjusting
- Measuring range up to 100 feet using 6.3 GHz operating frequency
- Adapts to adverse conditions
- Food, beverages, water/wastewater, chemicals (with vapor), plastics, sand, grain, aggregates, hot asphalt and many more applications

FEATURES

- Low noise
- · Accurate and reliable
- High sensitivity
- Self-adjusting amplitude and width of microwave pulse
- Easy two-point, push-button calibration
- 4-20 mA signal output
- RS-232 or RS-485 communications with PC-based utility/diagnostic program
- Uniform polar pattern
- No mounting influence

SPECIFICATIONS

Power Requirements: AC units 115 VAC 60 Hz or 230 VAC 50 Hz; DC units 12 to 30 VDC 0.07 Amp **Ambient Temp:** -40°F to +140°F (-40°C to +60°C) Process Temp: PP rod to 140°F (60°C); PTFE rod to 400°F (204°C)

Operation: Pulse radar Frequency: 6.3 GHz

Measurement Range Liquids: 100' maximum Measurement Range Solids: 50' maximum

Accuracy: ± 0.25%

Transmitter Power: 50 uW average Antenna: Dielectric rod (Polypropylene

& optional Teflon) Output: 4-20 mA and RS-485

explosion proof units available

Mounting: 2" NPT Enclosure: Aluminum-94VO (optional stainless steel) Approvals & Certifications: NEMA 4X (IP65),

Specifications subject to change without notice.

Pulse Radar Transmitter

Inventory Management, Flow and Dust Detection



3DLevelScanner **Non-Contact Sensor**

- Suitable for pellets, granulars powders and most other bulk solids
- High dust environments needing reliable inventory measurement
- Bins, silos and open pits where the surface of materials is irregular or uneven
- For operations desiring non-contact technology to reduce risk of contamination
- · Grain, seed, feed, food processing and bioenergy plants
- · Plastics manufacturing, aggregates, cement, pulp/paper, petrochemicals and chemical
- For the power industry in materials like coal, fly ash or clinker

- Multiple-point bin volume measurement accounts for uneven material surface
- Measures virtually any powder or solid material with density of at least .02 lb/cu. ft.
- Maximum measuring range 200 feet
 Acoustical-based, low frequency technology is unaffected by dust
- Works where ultrasonic and radar have failed
- Sends bin data to a personal computer loaded with 3DLevel Manager software
- Optional surface mapping capability
- Communications via 4-20/HART, Modbus RTU or TCP/IP
- Easy to install and self-cleaning

Preferred Applications: Powders and solids Measuring Range: 200 feet (61 meters)

Supply Voltage: 20 - 32 VDC Process Temp: -40°F to 176°F (-40°C to 80°C)

Process Pressure: -2.9 to 14.5 PSI

Signal Output: 4-wire 4-20mA/HART/RS-485/

Emitting Frequency: 2.6 KHz to 7 KHz Housing: Aluminum die cast powder coated



Flow Detect 1000

Microwave Flow Detection

APPLICATIONS

- Senses flow/no-flow conditions of solids and powders in pneumatic pipelines, gravity chutes and feeders
- Virtually unaffected by humidity, ambient light, pressure, vacuum, temperature, noise, vibration, electrical signals, non-metallic buildup or dust
- Used in food processing, plastics, grain, cement/aggregates, paper, mining and many other materials

FEATURES

- Consists of two components including remote sensor and control console
- Uses Doppler technology (microwave) to provide reliable motion detection
- Non-intrusive flush mounting senses through non-metallic surfaces
- Non-contact operation eliminates flow stream interruption and equipment wear
- Control settings can be made without accessing the remote sensor probe
- Fail-safe power protection and loop fault
- "Quick-Set" selectable, single turn calibration
- Explosion proof design
- Alarm for flow/no flow status
- High/low selectable sensitivity adjustment

SPECIFICATIONS

Power Requirement: 115 or 230 VAC 50/60 Hz, 5 VA

Operating Temp Remote: -22°F to +158°F (-30°C to +70°C)

Operating Temp Console: -31°F to +158°F (-35°C to +70°C)

Process Temp: 250°F (121°C) if ambient air temperature is below 150°F (65°C)

Detection Range: Up to 10 feet

Frequency: 24.125 GHz, less than 1mW/cm³ (OSHA limit is 10mW/cm³)

Remote Enclosure: Die cast aluminum

Remote Approvals: Listed for Class II, Groups E,

F & G Hazardous Locations Enclosure Type: NEMA 4X, 5, 9 & 12

Output: DPDT dry contacts, 5A @ 240 VAC, or 30 VDC

Time Delay: Single turn 0.1-15 sec



Dust Detect 1000 Dust Detection

APPLICATIONS

- Continuous monitoring of emissions through an air filtration system
- · Designed for general maintenance planning and process protection applications for baghouses, cartridge filters, bin vents and
- · Used in metals, chemicals, fly ash, plastics, pharmaceuticals, food, utilities, mining, pulp/paper and many more applications

FEATURES

- Complies with US and International **EPA** regulations
- Emission readings are averaged, not smoothed, to eliminate false alarms
- Pre-warning indicator alerts to potentially hazardous situations
- Instantaneous alarm or one minute averaged readings
- Easy set-up
- Two SPDT relay outputs

SPECIFICATIONS

Power Requirements: 115 VAC, 50/60 Hz ±15%, 5 VA, 230 VAC optional

Output Relay: Two SPDT 10 Amp relays (warning & alarm)

Ambient Temp: -25°F to +160°F (-32°C to +71°C)

Process Temp: Up to 250°F (121°C)

Pressure: 500 PSI

Housing Enclosure: Cast aluminum, USDA approved powder coat finish

Mounting: 1-1/4" NPT or 3/4" NPT 316 SS Standard: 1-1/4" NPT 316 stainless steel

& sanitary flange optional Alarm: Dual alarm (alarm is 2x pre-alarm) switch selectable for instantaneous or

one minute averaged Sensitivity: 1 mg/m (.0005 gr/SCF)



BM-30 LGX Particulate Monitor

APPLICATIONS

- Reliable dust collector emissions monitor and leak detector
- Designed for general maintenance planning and process protection applications for baghouses, cartridge filters, bin vents and
- Used in metals, chemicals, fly ash, plastics, pharmaceuticals, food, utilities, mining, pulp/paper and many more applications

FEATURES

- Complies with US and International **EPA** regulations
- Simple absolute output correlates to mg/m3 or gr/cf
- Performs in tough applications (kilns, smelters, carbon black)
- Prevents the escape of valuable
- Convenient split-architecture design
- Repeatable in all applications
- Large LED display provides both logarithmic analog bar graph and an absolute digital
- Log scale enables observation of baseline and peaks

SPECIFICATIONS

NEMA 4X

(232°C) maximum temp

Power Requirements: 115/230 VAC 50/60 Hz, or 24 VDC

Output Relay: Two SPDT, 5A @ 240 VAC Ranging: Log or linear

Resolution: 5.0 pA Operating Temp Sensor: Standard

250°F (120°C); optional 450°F (232°C) Operating Temp Console: -13°F to +160°F $(-25^{\circ}C \text{ to} + 70^{\circ}C)$

Pressure: Standard 10 PSI; optional 100 PSI Approvals & Certifications: Standard Ordinary/General Purpose; optional Class I, II & III, Div I & II (Intrinsically Safe-CSA) Housing Enclosure: Cast aluminum enclosure

Mounting: 1/2" NPT standard; optional ANSI flange & quick-clamp Sensor Cable: 300' maximum length, 450°F



BMRX Rotary

- Reliable point level detection for solids including powders, pellets and granular materials
- Used in bins, silos, chutes and conveyors
- Material density from 2 lb./cu. ft. to over 100 lb./cu. ft.
- Feed, seed, grain, food, sand, gravel, concrete, aggregates, plastics, chemicals, coal and many other materials

- Rugged construction and simple, dependable design
- Triple thread screw-off cover
- Switch selectable high/low fail-safe
- De-energizing motor for extended operational life
- Four-bearing shaft assembly reduces wear and increases reliability
- Internal, bi-directional clutch
- Various voltages available
- DPDT relay output, 250 VAC, 10 Amp
- Dual conduit entrance
- Removable wiring terminals
- Interchangeable with other rotaries
- Powder-coated finish
- Adjustable sensitivity

SPECIFICATIONS

Power Requirements: 24/115/230 VAC, 50/60 Hz; 24/ 12 VDC, 60/35 mA Output Contacts: DPDT 10 Amp, 250 VAC

Ambient Operating Temp: -40°F to

+185°F (-40°C to +85°C) Process Temp: Up to +400°F (204°C)

Pressure: 1/2 micron, 30 PSI

Approvals & Certifications: CSA listed for Class I, Groups C & D and Class II, Groups E, F & G Hazardous Locations

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

Enclosure: Die cast aluminum, USDA approved powder coat finish

Mounting: 1-1/4" NPT

Conduit Connections: 3/4" NPT

Shaft and components: Stainless steel



Maxima+ Rotary

APPLICATIONS

- Reliable point level detection for bulk solids including powders, pellets and granular
- Used in bins, silos, chutes and conveyors
- Material density from 2 lb./cu. ft. to over 100 lb./cu. ft.
- Feed, seed, grain, food, sand, gravel, concrete, aggregates, plastics, chemicals, coal and many other materials

FEATURES

- Microprocessor-based fail-safe indicator eliminates spills and process shortages from power failures, motor or gear failures
- Visual LED indicates sensor status: uncovered, covered and fault conditions
- Supervise normal and fault conditions • De-energizing motor for extended operational life
- Three-bearing drive shaft assembly reduces wear and increases reliability
- Triple thread screw-off cover
- Internal, bi-directional clutch
- Multiple voltages
- Interchangeable with other rotaries
- Powder-coated finish
- Adjustable sensitivity

SPECIFICATIONS

Power Requirements: 24/115/230 VAC, 50/60 Hz; 12/24 VDC, 60/35 mA Output Relay: DPDT 10 Amp, 250 VAC Status Indicator Relay: SPDT 10 Amp, 250 VAC

(solid state relays optional) Ambient Operating Temp: -40°F to +185°F

(-40°C to +85°C)

Process Temp: Up to +400°F (204°C)

Pressure: 1/2 micron, 30 PSI

Approvals & Certifications: CSA listed for

Class II, Groups E, F, & G Hazardous Locations Enclosure Type: NEMA 4X, 5, 9 &12 Enclosure: Die cast aluminum, USDA approved

powder coat finish Mounting: 1-1/4" NPT Conduit Connection: 3/4" NPT Shaft and components: Stainless steel



Mini **Rotary**

APPLICATIONS

APPLICATIONS

bulk solids

- Reliable point level detection for bulk solids including powders, pellets and granular materials
- · Used in small bins, silos, chutes and conveyors
- · Material density from 2 lb./cu. ft. to over 30 lb./cu. ft.

• Reliable high level detection for dense

• Used in bins, vessels, chutes, silos or over

level devices cannot be mounted

conveyors and open pits where conventional

Material density of 15 lb./cu. ft. and greater

• Grain, sand, gravel, concrete, aggregates, coal and many other materials

• Feed, seed, grain, food, plastics, chemicals and many other materials

FEATURES

- Compact design ideal for small bins, hoppers and feeders
- Simple to install
- No calibration required
- De-energizing motor extends motor life
- Motor slip-clutch prevents gear damage
- Adjustable sensitivity
- 3/4" PF (pipe fitting)
- Optional 4-vane or bayonet type polycarbonate sensing paddles

SPECIFICATIONS

Input Voltage: 115/230/24 VAC, 50/60 Hz

Power Consumption: 1.5 Watts

Switch: SPDT

Contact Rating: 3A @ 250 VAC Rotary Speed: 1 RPM

Operating Temp: -4°F to +140°F

(-20°C to +60°C)

Wiring Cable: 18 AWG, 12 inch cable Mounting: 3/4" PF (pipe fitting) Clutch: Magnetic slip clutch prevents damage to motor gears

Enclosure: Polycarbonate, NEMA 1

Weight: 0.77 lb.



Tilt Switch

FEATURES

- Economical high level point detection
- Rugged construction and easy installation
- Simple design with one moving part
- Switch activated at 15 degrees
- Float paddle option available

SPECIFICATIONS

Switch Ratings: 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 Operating Temp: -40°F to +300°F

(-40°C to +149°C)

Mounting: Suspended by flexible hanger

Point Level Indicators, Alarms and Aeration



BM-45 Diaphragm Switch

APPLICATION:

- Reliable point level detection for free flowing dry materials
- Used in bins, vessels and some plugged chute applications
- Material density from 20 lb./cu. ft.
- Feed, seed, grain, food, rubber, plastics, light powders, granules and many other materials

FEATURES

- Rugged construction and simple design
- Very economical point level detection
- Neoprene, or silicone diaphragm material
- Internal or external mount
- Multiple voltages

SPECIFICATIONS

Switch Ratings: 15 Amps @125, 250 or 480 VAC, 1/8 HP @ 125 VAC, ¼ HP @ 250 VAC, 1/2 Amp @ 125 VDC, 1/4 Amp @ 250 VDC Operating Temp: -40°F to +300°F

Operating Temp: -40°F to +30 (-40°C to +149°C)

Housing Enclosure: Die cast aluminum Mounting: Internal or external, 16 gauge galvanized mounting plate



BM-65 Diaphragm Switch

APPLICATIONS

- Reliable point level detection for free flowing dry materials
- Used in bins, vessels and some plugged chute applications
- Material density from 20 lb./cu. ft.
- Feed, seed, grain, food, rubber, plastics, light powders, granules and many other materials

FEATURES

- Explosion proof listed for Class II, Groups E, F & G
- Rugged construction and simple design
- Very economical point level detection
- Neoprene, silicone or Hypalon diaphragm material
- Internal or external mount
- Multiple voltages

SPECIFICATIONS

Switch Ratings: 15 Amps @125 or 250, 1/8 HP @ 125 VAC, ¼ HP @ 250 VAC, 1/2 Amp @ 125 VDC, 1/4 Amp @ 250 VDC

Operating Temp: -40°F to +300°F (-40°C to +149°C)

Approvals & Certifications: Listed for Class II, Groups E, F & G Hazardous Locations Enclosure Type: NEMA 4, 5, 9 & 12

Housing Enclosure: Die cast aluminum Mounting: Internal or external, 16 gauge galvanized mounting plate



BM-12 Point Level Alarm Panel

APPLICATIONS

- Designed to monitor the level of multiple bins or tanks from one convenient location
- Operator can view when a bin is full, partially full or empty
- Helps manage filling and emptying of bins by alerting operator to level point via signal light and alarm
- Operates with a variety of point level indicators

FEATURES

- Available with 4, 8, 12, 16, 20 or 24 stations
- NEMA 4X enclosure
- Front panel LED alarm & power indication
- Indicates a level point by means of an eye-catching signal light and audible alarm
- Modules on the alarm panel can also be connected to an external common alarm (horn)

SPECIFICATIONS

Warranty: One year

Input Voltage: 115 VAC ± 10%, 50/60 Hz, 3 VA. 230 VAC ± 10%, 50/60 Hz, 3 VA. 24-48 VDC, 2 W maximum Relay: SPDT, 2 Amp 240 VAC Enclosure: NEMA 4X Operating Temp: -4°F to +158°F (-20°C to +70°C)



Airbrator Aeration & Vibration

APPLICATIONS

- Eliminates packing and maintains flow of finely-ground dry bulk materials
- Indoor and outdoor applications in bins and storage vessels
- Used in high temperature, corrosive applications
- Flour, seed, grain, flakes, sawdust, cement, PVC resin, fly ash, carbon black, lime, sand, cornstarch, gypsum, sugar and other materials

FEATURES

- Special design provides dual-action flow aid through aeration and vibration
- Requires fewer pads than diffuser type devices because of unique design
- Uses high or low pressure
- Not affected by moisture or temperature
- Self-cleaning
- Simple to install in any type vessel
- Suitable for abrasive material
- Check valve to keep material out of air line

SPECIFICATIONS

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



PROCAP I & II **Capacitance Probe**

- Point level detection and process control for solid, liquid and slurry materials
- · Used in bins, vessels, tanks, chutes and
- Plastics, chemicals, coal/fly ash, concrete, food ingredients, pharmaceuticals, feed/grain, mining, foundries, wood/paper processing, many other materials

- "Quick-Set" simple calibration
- Triple thread screw-off cover
- Dual conduit entrance
- Unsurpassed sensitivity 0.5 pF
- PRO-Shield compensates for material build-up
- Operates below RF range, temperature stable calibration and protection from RF interference
- Fail-safe, switch selectable high/low
- Adjustable time delay to 30 seconds
- Optional sensing probes: Delrin or Teflon sleeved, bare, food grade, flush mount, solid and flexible extensions
- Visual LED indicates sensor status: uncovered, covered or power failure

PROCAP I Power Requirements: Universal power supply 24 to 240 VAC/VDC

PROCAP II Power Requirements: Selectable 115/230 VAC

Output Relay: DPDT 10 Amp at 250 VAC Ambient Temp: -40°F to +185°F (-40°C to +85°C) Process Temp: To 250°F Delrin/Bare probe (121°C); to 500°F Teflon probe (260°C) Pressure: 500 PSI

Approvals & Certifications: Listed for Class II, Groups E, F & G Hazardous Locations Enclosure Type: NEMA 4X, 5, 9 & 12 Housing Enclosure: Die cast aluminum, USDA approved powder coat finish Mounting: 1-1/4" NPT or 3/4" NPT

316 SS standard; 1-1/4" NPT 316 SS & sanitary flange optional

PROCAP IX & IIX Capacitance Probe

APPLICATIONS

- Point level detection and process control for solid, liquid and slurry materials
- Used in bins, vessels, tanks, chutes and conveyors where an explosion rated sensor is necessary
- Plastics, chemicals, coal/fly ash, concrete, food ingredients, pharmaceuticals, feed/grain, mining, foundries, wood/paper processing, many other materials

FEATURES

- Explosion proof design for Class I hazardous location applications
- "Quick-Set" simple calibration
- Triple thread screw-off cover
- Dual conduit entrance
- Unsurpassed sensitivity 0.5 pF
- PRO-Shield compensates for material build-up
- Operates below RF range, temperature stable calibration and protection from RF interference
 • Fail-safe, switch selectable high/low
- Adjustable time delay to 30 seconds
- · Optional sensing probes: Delrin or Teflon sleeved, food grade, flush mount, solid and flexible extensions

SPECIFICATIONS

PROCAP IX Power Requirements: Universal power supply 24 to 240 VAC/VDC

PROCAP IIX Power Requirements:

Selectable 115/230 VAC

Output Relay: DPDT 10 Amp at 250 VAC Ambient Temp: -40°F to +185°F (-40°C to +85°C)

Process Temp: To 250°F Delrin probe (121°C);

to 500°F Teflon probe (260°C)

Pressure: 500 PSI

Approvals & Certifications: Listed for Class I, Groups C & D and Class II, Groups E, F & G Hazardous Locations

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

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

Mounting: 1-1/4" NPT or 3/4" NPT 316 SS standard; 1-1/4" NPT 316 SS & sanitary flange optional



PROCAP I & II 3-A **Capacitance Probe**

APPLICATIONS

APPLICATIONS

- Point level detection and process control for solid, liquid and slurry materials
- · Used in bins, vessels, tanks, chutes and conveyors where 3-A and/or USDA approvals are necessary
- Dairy products, food, pharmaceuticals, and many other materials requiring 3-A or USDA approvals

• Point level detection and process control for

solid, liquid and slurry materials
• Used in bins, vessels, tanks, chutes and

conveyors where a non-intrusive flush

Plastics, chemicals, coal/fly ash, concrete,

feed/grain, mining, foundries, wood/paper

food ingredients, pharmaceuticals,

processing, many other materials

mounted sensor is necessary

FEATURES

- 3-A approved, food grade design
- "Quick-Set" simple calibration
- Triple thread screw-off cover
- Dual conduit entrance
- Unsurpassed sensitivity 0.5 pF
- PRO-Shield compensates for material
- Operates below RF range, temperature stable calibration and protection from RF interference
- Fail-safe, switch selectable high/low
- Adjustable time delay to 30 seconds
- Visual LED indicates sensor status: uncovered, covered or power failure

SPECIFICATIONS

PROCAP I 3-A Power Requirements: Universal power supply 24 to 240 VAC/VDC

PROCAP II 3-A Power Requirements:

Selectable 115/230 VAC

Output Relay: DPDT 10 Amp at 250 VAC

Ambient Temp: -40°F to +185°F

(-40°C to +85°C)

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

Pressure: 500 PSI

Approvals & Certifications: Listed for Class II, Groups E, F & G Hazardous Locations

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

Housing Enclosure: Die cast aluminum, USDA

approved powder coat finish Mounting: 1" or 2.5" sanitary flange



PROCAP I & II FL **Capacitance Probe**

FEATURES

- Quick-Set" simple calibration
- Triple thread screw-off cover
- Dual conduit entrance
- Unsurpassed sensitivity 0.5 pF
- PRO-Shield compensates for material build-up
- Optional high-temperature sensing probe
- Operates below RF range, temperature stable calibration and protection from RF interference
- Fail-safe, switch selectable high/low
- Adjustable time delay to 30 seconds
- Visual LED indicates sensor status: uncovered, covered or power failure

SPECIFICATIONS

Mounting: Flush

PROCAP I FL Power Requirements: Universal

power supply 24 to 240 VAC/VDC
PROCAP II FL Power Requirements: Selectable 115/230 VAC

Output Relay: DPDT 10 Amp at 250 VAC Ambient Temp: -40°F to +185°F (-40°C to +85°C)

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

Pressure: 250 PSI Approvals & Certifications: Listed for Class II, Groups E, F & G Hazardous Locations

Enclosure Type: NEMA 4X, 5, 9 & 12. Units also available in Class I, Groups C & D Housing Enclosure: Die cast aluminum, USDA approved powder coat finish



PRO REMOTE
Capacitance Probe

APPLICATION:

- Point level detection and process control for solid, liquid and slurry materials
- Used in bins, vessels, tanks, chutes and conveyors with high temperature/high vibration conditions
- Electronics may be located up to 75' from sensing probe
- Plastics, chemicals, coal/fly ash, concrete, food ingredients, pharmaceuticals, feed/grain, mining, foundries, wood/paper processing, many other materials

FFATURES

- "Quick-Set" simple calibration
- Unsurpassed sensitivity 0.5 pF
- PRO-Shield compensates for material build-up
- Operates below RF range, temperature stable calibration and protection from RF interference
- Fail-safe, switch selectable high/low
- Adjustable time delay to 10 seconds
- Optional sensing probes: Delrin or Teflon sleeved, food grade, flush mount, solid and flexible extensions
- Internal LED indicates material in contact with probe

SPECIFICATIONS

Power Requirements: 115/230 VAC, 50/60 Hz ±15%, 5 VA

Output Relay: DPDT 10 Amp at 250 VAC Ambient Temp: -40°F to +185°F (-40°C to +85°C)

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

Approvals & Certifications: CSA Listed, Intrinsically Safe, NEMA 4X, 5 & 12

Probe Enclosure: Die cast aluminum, USDA approved powder coat finish Electronic Enclosure: Polycarbonate or aluminum

Mounting: 1-1/4" NPT or 3/4" NPT 316 stainless steel

Standard: 1-1/4" NPT 316 stainless steel & sanitary flange optional



PRO AUTO CAL Capacitance Probe

APPLICATIONS

- Point level detection and process control for solid, liquid and slurry materials
- Used in bins, vessels, tanks, chutes and conveyors where low voltage DC power is necessary
- Plastics, chemicals, coal/fly ash, concrete, food ingredients, pharmaceuticals, feed/grain, mining, foundries, wood/paper processing, many other materials

FEATURES

- Auto-calibration and external test
- Unsurpassed sensitivity 0.5 pF
- PRO-Shield compensates for material build-up
- Operates below RF range, temperature stable calibration and protection from RF interference
- Fail-safe, switch selectable high/low
- Adjustable time delay to 10 seconds
- Optional sensing probes: Delrin or Teflon sleeved, bare, food grade, flush mount, solid and flexible extensions
- Visual LED indicates sensor status: uncovered, covered or power failure

SPECIFICATIONS

Power Requirements: 115/230 VAC, 50/60 Hz ±15%, 5 VA

Output Relay: DPDT 10 Amp at 250 VAC Ambient Temp: -40°F to +185°F (-40°C to +85°C)

Process Temp: To 250°F Delrin/bare probe (121°C); to 500°F Teflon probe (260°C) Pressure: 500 PSI

Approvals & Certifications: Listed for Class II, Groups E, F & G Hazardous Locations Enclosure Type: NEMA 4X, 5, 9 & 12 Housing Enclosure: Die cast aluminum, USDA approved powder coat finish

Mounting: 1-1/4" NPT or 3/4" NPT 316 stainless steel standard; 1-1/4" NPT 316 stainless steel & sanitary flange optional



Compact PRO Capacitance Probe

APPLICATIONS

- Point level detection and process control in liquid, powder, granular and pelleted materials
- Used in smaller bins, vessels, tanks and chutes
- Plastics, chemicals, concrete, food ingredients, pharmaceuticals, feed/grain, wood/paper processing, many other materials
- Works where Proximity Switches don't

FEATURES

- PRO-Shield feature ignores material build-up
- LED on housing indicates sensor status: covered or uncovered
- Easy "one-time" calibration
- Compact design; simple to install
- For metal, plastic or other non-metallic vessels

SPECIFICATIONS

Power Requirements: 115, 230 VAC or 24 VDC

Output Relay: SPDT 5 amp at 250 VAC Ambient Temp: -40°F to +185°F (-40°C to +85°C)

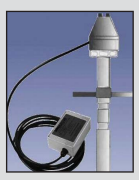
Process Temp: To 240°F (116°C)

Pressure: 150 PSI

Approvals & Certifications: NEMA 4X, 5 & 12

Enclosure: PVC Probe: CPVC

Mounting: 1" NPS (1-1/4" adapter available) LED: Indicates material presence or absence



PRO HTRC-20 Capacitance Probe

APPLICATIONS

- Point level detection and process control for solid liquid and clurry materials.
- for solid, liquid and slurry materials

 Used in bins, vessels, tanks, chutes and conveyors when process temperature exceeds 500°F
- Plastics, chemicals, coal/fly ash, concrete, food ingredients, pharmaceuticals, feed/grain, mining, foundries, wood/paper processing, many other materials

FEATURES

- "Quick-Set" simple calibration
- Unsurpassed sensitivity 0.5 pF
- PRO-Shield compensates for material build-up
- Operates below RF range, temperature stable calibration and protection from RF interference
- Fail-safe, switch selectable high/low
- Adjustable time delay to 10 seconds
- Internal LED indicates material in contact with probe

SPECIFICATIONS

Power Requirements: 115 or 230 VAC, 50/60 Hz ±15%, 5 VA

Output Relay: DPDT 5 Amp at 250 VAC Ambient Temp: -40°F to +185°F

(-40°C to +85°C) **Process Temp:** to 1112°F (600°C)

Pressure: 100 PSI Approvals & Certifications: NEMA 4X,

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

Electronic Enclosure: Metal Mounting: 1-1/4" NPT



VR-21 Vibrating Rod

APPLICATIONS

- · Suitable for high and low level indication, or plugged chute detection
- Detects extremely light, fluffy materials and materials with low dielectric constants
- Materials densities from 1.25 lb./cu. ft.
- Carbon black, plastics, fly ash, feed, seed, grain, food, chemicals and other materials

- Unique "blade" probe design reduces false alarms caused by buildup
- No calibration required
- Wear and maintenance free
- No moving parts
- Three sensitivity adjustments
- Universal power supply
- Self-cleaning sensor
- Remote electronics available
- Switch selectable high/low fail-safe

SPECIFICATIONS

Power Requirements: Wide range 20-250V AC/DC

Relay: SPDT relay, 5A @ 250 VAC (optional DPDT relay available)

Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration

Ambient Temp: -4°F to +150°F

(-20°C to +65°C)

Process Temp: To 176°F standard (80°C); to 284°F high temp (140°C)

Pressure: 145 psi

Enclosure: Die cast aluminum, NEMA 4, 5 & 12

Probe: 304 stainless steel, 7.37"

insertion length Mounting: 1-1/2" NPT

Material densities: From 1.25 lb./cu. ft.



VR-41 Vibrating Rod

APPLICATIONS

- Suitable for high and low level indication, or plugged chute detection
- Detects extremely light, fluffy materials and materials with low dielectric constants
- Material densities from 1.25 lb./cu. ft.
- Carbon black, plastics, fly ash, feed, seed, grain, food, chemicals and other materials

FEATURES

- Unique "blade" probe design reduces false alarms caused by
- No calibration required
- Wear and maintenance free
- No moving parts
- Three sensitivity adjustments
- Universal power supplySelf-cleaning sensor
- Remote electronics available
- Insertion length from 13" to 13'
- Switch selectable high/low fail-safe

SPECIFICATIONS

Power Requirements: Wide range 20-250V AC/DC

Relay: SPDT relay, 5A @ 250 VAC (optional DPDT relay available)

Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration

Ambient Temp: -4°F to +150°F

 $(-20^{\circ}\text{C to } +65^{\circ}\text{C})$

Process Temp: To 176°F standard (80°C); to 284°F high temp (140°C)

Pressure: 145 psi

Enclosure: Die cast aluminum, NEMA

4, 5 & 12

Probe: 304 stainless steel, 13" to 13'

insertion length Mounting: 1-1/2" NPT

Materials Densities: From 1.25 lb./cu. ft.



CVR-600 Vibrating Rod

APPLICATIONS

- Compact design for reliable point level sensing in small bins and hoppers that contain plastics, food, seed, chemicals, and many other powder and bulk solid materials
- Material densities from 3.5 lb./cu. ft.

FEATURES

- · Compact design ideal for small bins, hoppers, and feeders
- Single rod design
- No calibration required
- Wear and maintenance free
- No moving parts
- High and low level fail-safe
- Three sensitivity adjustments
- Universal power supply
- Self-cleaning sensor
- 1" NPT mounting
- 6" insertion length
- Remote electronics available
- Process temperatures up to 300°F
- Screw-top enclosure

SPECIFICATIONS

Power Requirements: Wide range 20-250V AC/DC

Power Consumption: 3 VA Relay: SPDT 5A 250 VAC

Time Delay: 1 second from stop of vibration, 2 to 5 seconds for start of vibration

Ambient Temp: -4°F to +150°F (-40°C to +65°C)

Process Temp: To 176°F standard (80°C); to 300°F high temp (150°C)

Pressure: 145 psi Wiring Cable: 1/2"

Mounting: 1" NPT Enclosure: Die cast aluminum, NEMA 4,

Probe: 304 stainless steel, 6" insertion length Material Density: From 3.5 lb./cu. ft.



SHT-120/140 Vibrating Rod

APPLICATIONS

- Suitable for high and low level indication, or plugged chute detection
- Built specifically for higher process temperatures up to 482°F (250°C)
- Detects extremely light, fluffy materials and materials with low dielectric constants
- Material densities from less than 1.25 lb./cu. ft.
- Carbon black, plastics, fly ash, feed, seed, grain, food, chemicals and many other materials

FEATURES

- Single stainless steel rod design
- No calibration required
- Wear and maintenance free
- No moving parts
- High and low level fail-safe
- Three sensitivity adjustments
- Universal power supply
- Self-cleaning sensor
- 1-1/2" NPT mounting
- Remote electronics available • Insertion length from 7.37" to 13'
- · Lagged design to locate electronics away from heat source

SPECIFICATIONS

Power Requirements: Wide range 20-250V AC/DC

Power Consumption: 3 VA

Relay: SPDT 5A 250 VAC (optional DPDT relay available)

Time Delay: 1 second from stop of vibration,

2 to 5 seconds for start of vibration Ambient Temp: -4°F to +150°F (-40°C to +65°C) Process Temp: To 482°F (250°C)

Pressure: 145 psi Wiring Cable: 1/2"

Mounting: 1-1/2" NPT Enclosure: Die cast aluminum, NEMA 4, 5 & 12 Probe: 304 stainless steel, (SHT-120 7.37"

insertion length, SHT-140 14" to 13' insertion length)

Material Density: From 1.25 lb./cu. ft.