

- Point Level Indicators
- Inventory Measurement
- Solids Flow Detection
- Dust Detection

Smart Bob11

BINALLSTER

• Aeration & Vibration



The Most Powerful, Reliable, and Affordable Level, Dry Flow,



SmartBob2 Silo Inventory Management System

Inventory tracking system featuring Webbased reporting capabilities. The robust design of the Remote sensor will provide years of maintenance free service in vessels up to 180 feet. This system is capable of measuring solids, liquids, and slurries. Dust, steam, noise, dielectric, temperature, and vessel shape pose no problem to SmartBob2.



SmartBob-TS1 Silo Inventory Management System

The SmartBob-TS1 sensor is an economical and compact inventory tracking system that has been designed for use in smaller tanks and silos. The small yet rugged design allows you to use SmartBob-TS1 in vessels up to 30 feet tall. The SmartBob-TS1 is compatible with its predecessor the Smart-Bob2. This allows you to combine the two sensors into one common system.



PROCAP Series Capacitance Probes

The PROCAP Series capacitance sensors provide reliable point level detection and process control for solids, liquids and slurries. PROCAP Series feature a unique design which doesn't emit RF signals. "Quick-Set" calibration provides simple selection of detection sensitivity. PRO-Shield design ignores material build-up on the sensor probe and guards against false readings. A new triple-thread screw off lid and dual conduit entries allow for hassle free installation. Over 50 probe combinations to choose from.



A simple, Low Cost Point Level Control with Lasting Reliability

The Diaphragm Switch provides automatic level indication of free flowing dry materials in high, intermediate, and low level applications. The unit operates by sensing material pressing against the diaphragm.



The Most Reliable Rotary Level Control You Can Buy...Period

A rotary level control is only as reliable as its motor. Our BMRX Series rotaries are built with a specially designed motor that features "de-energized" operation. The motor shuts down when material is present rather than entering a "stalled" condition. This reduces wear and operating temperature. A built in motor slip-clutch protects the drive cears from damage due to overrotation. A new triple-thread screw off lid and dual conduit entries allow for hassle free installation. Selectable Fail-Safe mode eliminates over spills or process shortages caused by external power failures. The rotary is designed for controlling solid material storage and flow in bins, vessels, chutes, and conveyors.



Single Blade Vibrating Rods

The signal from the electronic circuit excites the single rod of this instrument to vibrate. When material covers the rod, the vibration stops. This is sensed by the electronic circuitry which forces the output relay to switch. When the blade becomes uncovered, the vibration will restart and the relay will switch back.

and Dust Detection Controls



Maintenance Free Continuous Dust Monitoring and Filter Leak Detection

The Particulate Monitor and Transmitter employ a field-proven combination of passive-induction and protective-probe technologies. As particulates flow near and around the probe, minute currents are dynamically induced into the probe by flowing particulates. The DSP processes the signal into an absolute output that is reasonably linear to mass. A protective layer over the probe ensures reliable operation with all types of particulate including moist powders and highly conductive dust.



Tilt Switch Level Indicator Used in a Variety of Applications

Tilt switch suspends in a bin, over an open pile or conveyor. When material level rises, the switch tilts and breaks a circuit. Used to detect high level, installed as a plug detector, or suited as a load sensor when positioned over a conveyer belt or open pit.



Ultrasonic and Pulse Radar Continuous Non-Contact Level Measuring

The SmartSonic features a variety of ultrasonic transmitters and the SmartWave features a variety of pulse radar transmitters, both with broad processor capabilities that provide remote display and full communication solutions. Both transmitters can be programmed to simply send a 4-20 mA analog output or send data to a PC running a calibration/data logging program using RS-485 communications.



Airbrator Provides Two-Action Flow Aid Through Aeration and Vibration

Airbrator combines aeration and vibration to solve even the most difficult material flow problems. The special design creates a vibration as the air flows between the pad's boot and the bin wall. This provides a very effective flow aid for all types of dry products. Plus, Airbrator pads do not require specific air pressure for operation.



Microwave Solids Flow/No Flow Detection

The Flow Detect 1000 is a high quality industrial grade instrument which senses flow/no flow conditions of solids and powders in pneumatic pipelines, gravity chutes and feeders. Doppler shift technology is used by the sensor to determine material flow. The sensor probe is completely nonintrusive, avoiding contact with the flow stream.



Our commitment is to provide our customers with the finest products and very best service possible.

Need to Contact Us?

- Call our application specialists... 800-869-8042
- E-mail us... sales@mayerandoswald.com

Need More Information?

Visit our Website... www.mayerandoswald.com

 Contact us for individual product brochures and specifications...





Ro

- Reliable poir solids includ \diamond granular ma
- \Diamond Used in bins ors
- \diamond Material den over 100 lbs
- Feed, seed, \Diamond concrete, ac cal, coal, and





BMRX	GR-II Maxima	Mini-Rotary	BM-T
Rotary Paddle	Rotary Paddle	Rotary Paddle	Tilt Switch
 Reliable point level detection for bulk	 Reliable point level detection for bulk	 Reliable point level detection for bulk	 Reliable high level detection for
solids including powder, pellets, and	solids including powder, pellets, and	solids including powder, pellets, and	dense bulk solids Used in bins, vessels, chutes Silos or over conveyors and open
granular materials Used in bins, silos, chutes and convey-	granular materials Used in bins, silos, chutes and convey-	granular materials Used in small bins, silos, chutes and	pits where conventional level
ors Material density from 2 lbs./cu. ft. to	ors Material density from 2 lbs./cu. ft. to	conveyors Material density from 2 lbs./cu. ft. to	devices cannot be mounted Material density of 15 lbs./cu. ft.
over 100 lbs./cu. ft. Feed, seed, grain, food, sand, gravel,	over 100 lbs./cu. ft. Feed, seed, grain, food, sand, gravel,	over 3D lbs./cu. ft. Feed, seed, grain, food, concrete,	and greater Grain, sand, gravel, concrete,
concrete, aggregate, plastics, chemi-	concrete, aggregate, plastics, chemi-	plastics, chemical and many other	aggregate, coal, and many other
cal, coal, and many other materials	cal, coal, and many other materials	materials	materials
 Rugged construction and simple , dependable design Triple thread screw-off cover Switch selectable high/low fail-safe De-energizing motor for extended operation life Four bearing shaft assembly reduces wear and increases reliability Internal, bi-directional clutch Various voltages available DPDT relay output, 250 VAC, 10A Dual conduit entrance Removable wiring terminals Interchangeable with other rotaries Powder Coated finish Adjustable sensitivity 	 Fail-Safe circuitry eliminates spills and process shortages from power fail- ures, motor or gear failures. Visual LED indicates sensor status: uncov- ered, covered and fault conditions Normal and fault status contact De-energizing motor for extended operation life Three bearing drive shaft assembly reduces wear and increases reliability Internal, bi-directional clutch Multiple voltages Interchangeable with other rotary units 	 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" NPS mounting Optional sensing paddles 	 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
Power Requirements: 24/115/230 VAC 50/60 Hz: 24/12 VDC, 60/35 mA Output Contacts: 0PDT ID Amp 250 VAC Ambient Operating Temperature: -40°F to +185°F, (-40°C to +85°C) Process Temperature: to +400°F, (204°C) Pressure: 1/2 micron, 30 PSI Approvals & Certifications: @ Isted 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 commenter. Staidows Stad	Power Requirements: 24/115/230 VAC Output Relay: DPDT 10 Amp 250 VAC; SPDT supervisory 10 Amp 250 VAC normal, fault Ambient Operating Temperature: -40°F to +185°F (-40°C to +85°C) Process Temperature: to +400°F, (204°C) Pressure: 1/2 Micron, 30 PS1 Approvals & Certifications: 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	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 Temperature Range: -4°F to +140°F (-20° C to +60°C) Wiring Cable: 18 AWG, 12 inch cable Mounting: 3/4" NPS Clutch: Magnetic Slip Clutch prevents damage to motor gears Enclosure : Polycarbonate, NEMA 1 Weight: .77 lbs.	Switch Ratings: 15 Amps @125, 250 or 480 VAC, 1/8 HP @ 125 VAC, 1/4 HP @ 250 VAC, 1/2 A @ 125 VDC, 1/4 A @ 250 VDC Dperating Temperature: -40°F to +300°F (-40°C to +149°C) Housing: Die cast aluminum Mounting: Suspended by flexible hanger

APPLICATIONS

◊ Rugged con: dependable \Diamond Triple thread Switch selec \Diamond ♦ De-energizii

- FEATURES operation lif \diamond Four bearing wear and ind \diamond Internal, bi- \diamond Various volta
 - DPDT relay \diamond
 - Dual condui \diamond
 - \diamond Removable
 - Interchange \diamond Powder Coa \diamond
 - ♦ Adjustable s

Shaft and components: Stainless Steel

3

Conduit Connection: 3/4" NPT

Shaft and components: Stainless Steel









APPLICATIONS

FEATURES

SPECIFICATIONS

	VR-21 Vibrating Rod	VR-41 Vibrating Rod	CVR-600 Vibrating Rod	SHT-120 & SHT 140 Vibrating Rod
0	indication, or plugged chute detection Detects extremely light, fluffy materi- als and materials with low dielectric constants Materials densities from 1.25lb./cu, ft.	 Suitable for high and low level indication, or plugged chute detection Detects extremely light, fluffy materi- als and materials with low dielectric constants Materials densities from 1.25lb./cu. ft. Carbon black, plastics, fly ash, feed, seed, grain, food, chemical, and other materials 	 Compact designed for reliable point level sensing in small bins and hop- pers that contain plastics, food, seed, chemicals, and many other powder and bulk solid materials Material densities from 3.5 lb./cu. ft 	 Suitable for high and low level indication, or plugged chute detection The SHT-Series has been built specifi- cally for higher process temperatures up to 482°F (250°C) Detects extremely light, fluffy materi- als and materials with low dielectric constants Materials densities from less than 1.25 lb./cu. ft Carbon black, plastics, fly ash, feed, seed, grain, food, chemical, and many other materials
	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	 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 Insertion length from 13" to 13' Switch selectable high/low fail-safe 	 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 I' NPT mounting B'' insertion length Remote electronics available Process temperatures up to 300°F Screw -top enclosure 	 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
2 Ri Di Ti tiu An (Pi Sti Pi Er Er Er Er M	over Requirements: Wide range D-250V AC/DC elay: SPDT relay, 5A @ 250 VAC (optional PDT relay available) me Delay: 1 second from stop of vibra- on 2 to 5 second for start of vibration nbient Temperature: -4°F to +150°F 20°C to +65°C) rocess Temperature: to 176°F andard (80°C); to 284°F high temp 40°C) ressure: 500 psi inclosure: Die cast aluminum, NEMA 4X, 5 id 12 robe: 304 Stainless Steel, 7.37″ insertion ngth ounting: 1-1/2″ NPT aterials densities: From 1.25 lb./cu. ft	Power Requirements: Wide range 2D-250V AC/DC Relay: SPDT relay, 5A @ 250 VAC (optional DPDT relay available) Time Delay: 1 second from stop of vibra- tion 2 to 5 second for start of vibration Ambient Temperature: -4°F to +150°F (-20°C to +65°C) Process Temperature: to 176°F standard (80°C): to 284°F high temp (140°C) Pressure: 500 psi Enclosure: Die cast aluminum, NEMA 4X, 5 and 12 Probe: 304 Stainless Steel , 13″ - 13′ insertion length Mounting: 1-1/2″ NPT Materials densities: From 1.25 lb./cu. ft	Power Requirements: Wide range 2D-25DV AC/DC Power Consumption: 3VA Relay: SPDT 5A 25D VAC Time Delay: 1 second from stop of vibra- tion 2 to 5 second for start of vibration Ambient 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) Max. Pressure: 145 psi Wiring Cable: 1/2" Mounting: 1" NPT Enclosure: Die cast aluminum, NEMA 4X, 5 and 12 Probe: 304 Stainless Steel, 6" insertion length Material Density: From 3.5 lbs./cu. ft	Power Requirements: Wide range 20-250V AC/DC Power Consumption: 3VA Relay: SPDT 5A 250 VAC (optional DPDT relay available) Time Delay: 1 second from stop of vibra- tion 2 to 5 second for start of vibration Ambient Temperature: -4°F to 150°F (- 40° C to +65°C) Process Bin Temperature: to 482°F (250°C) Max. Pressure: 145 psi Wiring Cable: 1/2" Mounting: 1-1/2" NPT Enclosure: Die cast aluminum, NEMA 4X, 5 and 12 Probe: 304 Stainless Steel, 7.37" insertion length (SHT-140 14" to 13' insertion length) Material Density: From 3.5 lbs./cu. ft





PROCAP I & PROCAP II **Capacitance** Probe

- Point level detection and process \Diamond control for solid, liquid and slurry materials
- Used in bins, vessels, tanks, chutes and conveyors
- 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

Unsurpassed sensitivity 0.5 pF

Operates below RF range, temperature

stable calibration and protection from

♦ Fail-Safe, switch selectable high/low

♦ Adjustable time delay to 30 seconds

Optional sensing probes: Delrin or

mount, solid and flexible extension

Visual LED indicates sensor status:

PROCAP | Power Requirements:

Universal power supply 24 to 240

PROCAP II Power Requirements:

Output Relay: DPDT 10 Amp at 250 VAC

Ambient Temperature: -40°F to +185°F

Process Temperature: to 250°F Delrin/

Approvals & Certifications: 👀 listed

Locations. Enclosure Type NEMA 4X, 5, 9 &

for Class II Groups E, F & G Hazardous

Bare (121°C); to 500°F Teflon (260°C)

Selectable 115/230 VAC

(-40°C to +85°C)

Pressure: 500 PSI

uncovered, covered or power failure

Teflon sleeved, bare, food grade, flush

PRO-Shield compensates for

Dual conduit entrance

material build-up

RF interference

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

applications

RF interference

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VAC/VDC

to +85°C)

Pressure: 500 PSI

Flange Optional

Standard; 1-1/4" NPT 316 SS & Sanitary

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



PROCAP I & PROCAP II FL **Capacitance** Probe O Point level detection and process Operation of the Point level detection and process control for solid, liquid and slurry control for solid, liquid and slurry materials materials \Diamond Used in bins, vessels, tanks, chutes ♦ Used in bins, vessels, tanks, chutes and conveyors where 3-A and/or and conveyors where non-intrusive USDA approvals are necessary flush mounted sensor is necessary Dairy products, food, pharmaceutical, ♦ Plastics, chemicals, coal/fly ash, and many other materials needed 3-A/ concrete, food ingredients, USDA approvals pharmaceuticals, feed/grain, mining, foundries, wood/paper processing, many other materials ♦ Explosion proof design for Class I 3-A approved, food grade design "Quick-Set" simple calibration \Diamond \Diamond "Quick-Set" simple calibration Triple thread screw-off cover Δ \Diamond "Quick-Set" simple calibration \Diamond Triple thread screw-off cover Dual conduit entrance \Diamond Triple thread screw-off cover Unsurpassed sensitivity 0.5 pF Dual conduit entrance \Diamond \Diamond Dual conduit entrance Unsurpassed sensitivity 0.5 pF PRO-Shield compensates for material \Diamond \Diamond Unsurpassed sensitivity 0.5 pF PRO-Shield compensates for \Diamond build-up Optional high-temperature sensing material build-up PRO-Shield compensates for \Diamond material build-up \Diamond Operates below RF range, temperature probe Operates below RF range, temperature stable calibration and protection from \Diamond Operates below RF range, temperature stable calibration and protection from RF interference stable calibration and protection from RF interference \Diamond Fail-Safe, switch selectable high/low Fail-Safe, switch selectable high/low ♦ Fail-Safe, switch selectable high/low Adjustable time delay to 30 seconds \Diamond Adjustable time delay to 30 seconds Visual LED indicates sensor status: Adjustable time delay to 30 seconds \Diamond \Diamond Optional sensing probes: Delrin or Visual LED indicates sensor status: uncovered, covered or power failure \diamond Teflon sleeved, food grade, flush uncovered, covered or power failure mount, solid and flexible extension **PROCAP IX Power Requirements:** PROCAP 1 3-A Power Requirements: **PROCAP | Power Requirements:** Universal power supply 24 to 240 Universal power supply 24 to 240 Universal power supply 24 to 240 VAC/VDC VAC/VDC **PROCAP IIX Power Requirements:** PROCAP II 3-A Power Requirements: **PROCAP II Power Requirements:** Selectable 115/230 VAC Selectable 115/230 VAC Selectable 115/230 VAC Output Relay: DPDT 10 Amp at 250 VAC Output Relay: DPDT10 Amp at 250 VAC Output Relay: DPDT 10 Amp at 250 VAC Ambient Temp: -40°F to +185°F (-40°C Ambient Temp: -40°F to +185°F (-40°C Ambient Temperature: -40°F to +185°F to +85°C) (-40°C to +85°C) Process Temperature: 150°F Standard Int Bin Temp: to 250°F Delrin (121°C); to Int Bin Temp: to 250°F Delrin (121°C); to 500°F Teflon (260°C) 500°F Teflon (260°C) (65°C); 450°F High Temp (232°C) Pressure: 500 PSI Pressure: 250 PSI Approvals & Certifications: 🕮 listed Approvals & Certifications: 🕮 listed Approvals & Certifications: Statisted for Class II, Groups E, F, & G Hazardous and Class II Groups E, F & G Hazardous for Class I, Groups C & D and Class II Locations. Enclosure Type NEMA 4X, 5, 9 & Locations. Enclosure Type NEMA 4X, 5, 9 & Groups E, F & G Hazardous Locations. 12. Units also available in Class I, Groups C Enclosure Type NEMA 4X, 5, 7, 9 & 12 Housing Enclosure: : Die cast aluminum. 8 D Housing Enclosure: Die cast aluminum, USDA approved powder coat finish Housing Enclosure: Die cast aluminum, USDA approved powder coat finish Mounting: 1" or 2.5" Sanitary Flange USDA approved powder coat finish Mounting: 1-1/4" NPT or 3/4" NPT 316 SS

Mounting: Flush

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APPLICATIONS

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VAC/VDC

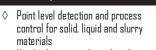
FEATURES

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5



PRO Remote **Capacitance** Probe



♦ 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

"Quick-Set" simple calibration \Diamond

\Diamond	Unsurpassed	sensitivity	U.5	pŀ
	000 0i. II			

- \Diamond PRO-Shield compensates for material build-up
- Operates below RF range, temperature \Diamond stable calibration and protection from RF interference
- Fail-Safe, switch selectable high/low \Diamond
- Adjustable time delay to 10 seconds \Diamond
- Optional sensing probes: Delrin or \Diamond Teflon sleeved, food grade, flush mount, solid and flexible extension
- Internal LED indicates material in \Diamond contact with probe

Power Requirements: 115/230 VAC, 50/60 Hz ±15%, 5VA Output Relay: DPDT 10 Amp at 250 VAC

Ambient Temperature: -40°F to +185°F (-40°C to +85°C) Process Temperature: to 250°F Delrin

(121°C); to 500°F Teflon (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

Steel

Mounting: 1-1/4" NPT or 3/4" NPT 316 SS Standard; 1-1/4" NPT 316 SS & Sanitary Flance Optional

PRO AUTO-CAL

Capacitance Probe

Operation of the Point level detection and process

materials

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control for solid, liquid and slurry

♦ Used in bins, vessels, tanks, chutes

♦ Plastics, chemicals, coal/fly ash,

concrete, food ingredients,

power is necessary

many other materials

and conveyors where low voltage DC

pharmaceuticals, feed/grain, mining,

foundries, wood/paper processing,

Auto-Calibration and external test

Triple thread screw-off cover

Unsurpassed sensitivity 0.5 pF

Operates below RF range, temperature

stable calibration and protection from

◊ Fail-Safe, switch selectable high/low

Optional sensing probes: Delrin or

mount, solid and flexible extension

Visual LED indicates sensor status:

Power Requirements: 115/230 VAC,

Output Relay: DPDT10 Amp at 250 VAC

Ambient Temperature: -40°F to +185°F

Process Temperature: to 250°F Delrin/

Approvals & Certifications: 🐠 listed

Locations. Enclosure Type NEMA 4X, 5, 9 &

Housing Enclosure: Die cast aluminum,

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

Standard; 1-1/4" NPT 316 SS & Sanitary

USDA approved powder coat finish

for Class II Groups E, F & G Hazardous

Bare (121°C); to 500°F Teflon (260°C)

uncovered, covered or power failure

Teflon sleeved, bare, food orade, flush

♦ Adjustable time delay to 10 seconds

PRO-Shield compensates for

Dual conduit entrance

material build-up

RF interference

50/60 Hz ±15%, 5VA

(-40°C to +85°C)

Pressure: 500 PSI

Flange Optional



CompactPRO **Capacitance** Probe

- Operation of the process of the p control in liquid, powder, granular, and pelletized materials. \Diamond
- Used in smaller bins, vessels, tanks, and chutes
- Plastics, chemicals, concrete, food \Diamond ingredients, pharmaceuticals, feed/ grain, wood/paper processing, many other materials

Works where Proximity Switches don't

LED on housing indicates sensor status

Easy "One-Time" calibration

Compact Design; simple to install

For metal, plastic or other non-

PRO-Shield feature ignores material

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build-up

metallic vessels



PRO HTRC-20

Capacitance Probe

Operation of the Point level detection and process control for solid, liquid and slurry materials Used in bins, vessels, tanks, chutes and conveyors when process temperature exceed 500°F Plastics, chemicals, coal/fly ash, concrete, food ingredients, pharmaceuticals, feed/grain, mining, foundries, wood/paper processing, many other materials "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

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- Adjustable time delay to 10 seconds \Diamond
- Internal LED indicates material in contact with probe

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) Int Bin Temp: to 240°F (116°C); Pressure: 150 PSI Approvals & Certifications: @: NEMA 4X, 5, and 12 Enclosure: PVC Probe: CPVC

Mounting: 1" NPS (1-1/4" adapter available)

LED: Indicates material presence or ab-Sence

Power Requirements: 115 or 230 VAC, 50/60 Hz ±15%, 5VA Output Relay: DPDT 5 Amp at 250 VAC Ambient Temp: -40°F to +185°F (-40°C to +85°C) Int Bin Temp: to 1112°F (600°C) Pressure: 100 PSL Approvals & Certifications: 👀 NEMA 4X, 5 and 12 Probe Enclosure: Die cast aluminum, USDA approved powder coat finish Electronic Enclosure: Metal

Mounting: 1 1/4" NPT

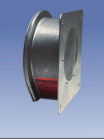
SPECIFICATIONS

APPLICATIONS

FEATURES

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Point Level Indicators, Alarm Panel and Aeration



APPLICATIONS

FEATURES

SPECIFICATIONS







BM-45 Diaphragm Switch	BM-65 Diaphragm Switch	BM-12 Point Level Alarm Panel	Airbrator Aeration & Vibration
 Reliable point level detection for free flowing dry materials Used in bins, vessels, and some plugged chute applications Material density from 20 lbs./cu. ft. Feed, seed, grain, food, rubber, plastics, light powders, granules and many other materials 	 Reliable point level detection for free flowing dry materials Use in bins, vessels, and some plugged chute applications Material density from 20 lbs./cu. ft. Feed, seed, grain, food, rubber, plastics, light powders, granules and many other materials 	 Designed to monitor the level of multiple bins or tanks from one convenient location. Dperator can view when a bin is full, partially full, or empty Indicates a level point by means of an eye catching signal light and audible alarm Dperates with a variety of point level Indicators 	 Eliminate packing and maintain flowability of finely-ground dry bulk materials Indoor and outdoor applications in bins and storage vessels Use in high temperature, corrosive applications Flour, seeds, grain, flakes, sawdust, cement, PVC resin, fly ash, carbon black, lime, sand, cornstarch, gypsum, sugar and other materials
 Rugged construction and simple design, very economical point level detection Neoprene, or silicone diaphragm material Internal or external mount Multiple voltages 	 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 	 Available in 4 to 24 Stations NEMA 4X 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 interconnected to signal an external common alarm (horn) 	 Special design provides two action flow aid through aeration and vibration Requires fewer pads than diffuser type 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
Switch Ratings: 15 Amps @125, 250 or 480 VAC, 1/8 HP @125 VAC, 1/4 HP @ 250 VAC, 1/2 A @125 VDC, 1/4 A @ 250 VDC Dperating Temperature: -40°F to +300°F (-40°C to +149°C) Housing Enclosure: Die cast aluminum Mounting: Internal or External, 16 ga. galvanized mounting plate	Switch Ratings: 15 Amps @125, 250 or 480 VAC, 1/8 HP @ 125 VAC, 1/4 HP @ 250 VAC, 1/2 A @ 125 VDC, 1/4 A @ 250 VDC Dperating Temperature: -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 4X, 5, 9 & 12 Housing Enclosure: Die cast aluminum Mounting: Internal or External, 16 ga. galvanized mounting plate	Input Voltage: 115 VAC ± 10%, 50/60 Hz, 3 VA. 230 VAC ± 10%, 50/60 Hz, 3 VA. 24-48 VDC, 2 W max. Relay: SPOT, 2A 240 VAC Enclosure: Type 4X Operating Temperature: -4 to 158º F Warranty: One Year	Pad Material: Durable molded silicone or neoprene rubber construction Shaft: Stainless Steel center shaft In Bin Temp: to 250°F (121°C) Air pressure: From 5 PSIG to 60 PSIG Air Consumption: Dependent on applica- tion

7

Continuous Level Monitors







SmartBob-TS1	SmartBob2	SmartSonic Ultrasonic Transmitter	SmartWave Pulse Radar Transmitter
 Cable-Based Inventory Rugged, simple, and dependable inventory measurement system for solid, liquid, and slurry materials in vessels up to 30 feet Works in dusty and very demanding applications Direct Internet reporting capability Vendor Managed Inventory Plastics, chemicals, coal, concrete, food ingredients, pharmaceuticals, feed/grain, aggregates and many other materials 	 Cable-Based Inventory Rugged, simple, and dependable inventory measurement system for solid liquid, and slurry materials in vessels up to 18D feet Works in dusty and very demanding applications Direct Internet reporting capability Vendor Managed Inventory Plastics, chemicals, coal, concrete, food ingredients, pharmaceuticals, feed/grain, aggregates and many other materials 	 Continuous non-contact level monitor- ing 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, aggre- gate, and many more 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, beverage, water/wastewater, chemicals (with vapor), plastics, sand, grain, aggregate, hot asphalt, and many more applications
 Economical, regardless of size of installation 4th generation Web-Based PC program Dutput and display accessories Requires no field calibration or adjustment Advanced microprocessor based system with built-in measurement reliability for one to 100 vessels Minimal ongoing operation and maintenance cost RS 485 Network with wiring distance up to 4000 ft. Simple daisy chain wiring makes for easy installation Built-in wireless options available 	 Economical, regardless of size of installation 4th generation Web-Based PC program Dutput and display accessories Requires no field calibration or adjustment Advanced microprocessor based system with built-in measurement reliability for one to 100 vessels Minimal ongoing operation and maintenance cost Explosion-proof rating standard RS 485 Network with wiring distance up to 4000 ft. Simple daisy chain wiring makes for easy installation External wireless options available 	 Power control operation in transmitter Easy two point push-button calibration Output 4 to 20 mA signal RS-232 or RS-485 communications with PC Based ulility/diognostic pro- gram Built-in temperature compensation Logarithmic receiver with very high dynamic range Uniform polar pattern Self-cleaning operation 	 Low Noise Accurate and Reliable High Sensitivity Self-adjusting amplitude and width of microwave pulse Easy two point push-button calibration Dutput 4 to 2D mA signal RS-232 or RS-485 communications with PC Based ulility/diognostic program Uniform polar pattern No mounting influence
Power Requirements: 115/230 VAC 50/60 Hz Ambient Temperature: -20°F to +140°F (-29°C to +60°C) Process Temperature: to 140° F (60° C) braided polyester cable; to 250°F (121° C) Nylon jacketed stainless steel cable Measurement Range: 30' Measurement Rate: 1' per second Accuracy: 0.1% Mounting: Special bolt on or 3"- 6 NPT Enclosure: Rotational molded polyethylene Approvals & Certifications: NEMA 4X (IP65)	Power Requirements: 115/230 VAC 50/60 Hz Ambient Temp: -40°F to +185°F (-40°C to +85°C) In Bin Temp: to 500° F (260°C) Measurement Range: 180' Measurement Rate: 2' 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	Power Requirements: AC units 115 VAC 60 Hz or 230 VAC 50Hz; DC units 12 to 30 VDC 0.07 A Ambient Temp: -40°F to +140°F (-40°C to +60°C) In Bin Temp: to 200°F (93°C) Operation: Ultrasonic Frequency: 25 to 148 KHz Measurement Range Liquids: 90' max. Measurement Rate Solids: 40' max. Accuracy: ± 0.25% Beam Angle: 6° - 12° conical at -3dB Temp Compensation: Continuous in transducer Dutput: 4-20 mA and RS-485 Mounting: 3" NPT Enclosure: PVC-94VD Approvals & Certifications: NEMA 4X (IP65)	Power Requirements: AC units 115 VAC 60 Hz or 230 VAC 50Hz; DC units 12 to 30 VDC 0.07 A Ambient Temp: -40°F to +140°F (-40°C to +60°C) In Bin 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' max. Measurement Rate Solids: 50' max. Accuracy: ± 0.25% Transmitter Power: 50 uW average Antenna: Dielectric rod (PP & optional PTFE) Dutput: 4-20 mA and RS-485 Mounting: 2" NPT Enclosure: Aluminum-94V0 (optional SS) Approvals & Certifications: NEMA 4X (IP65), explosion proof units available

FEATURES

Flow and Dust Detection



APPLICATIONS

FEATURES

ECIFICATIONS

SPI







Flow Detect 1000 BM-30 T-1P BM-30 LGX **DUST DETECT 1000 Microwave Flow Detection** Particulate Transmitter **Particulate Monitor Dust Detection** The Flow Detect 1000 is a high quality, Reliable dust collector emissions Reliable dust collector emissions \Diamond \Diamond \Diamond \Diamond Continuous monitoring of emissions industrial grade instrument which monitor and leak detector monitor and leak detector through an air filtration system senses flow/no-flow conditions of Designed for general maintenance Designed for general maintenance Designed for general maintenance \Diamond \Diamond \Diamond solids and powders in pneumatic planning and process protection appliplanning and process protection appliplanning and process protection applipipelines, gravity chutes and feeders. cations for baghouses, cartridge cations for baghouses, cartridge cations for baghouses, cartridge It is virtually unaffected by humidity, filters, bin vents and cyclones filters, bin vents and cyclones filters, bin vents and cyclones ambient light, pressure, vacuum, Metals, chemicals, fly-ash, plastics, Metals, chemicals, fly-ash, plastics, Metals, chemicals, fly-ash, plastics, Δ \Diamond temperature, noise, vibration, pharmaceuticals, food, utilities, mining, pharmaceuticals, food, utilities, mining, pharmaceuticals, food, utilities, mining, electrical signals, non-metallic buildpulp/paper, and many more applicapulp/paper, and many more applicapulp/paper, and many more applicaun nr dust tions tions tions Used with food processing, plastics, grain, cement/aggregate, paper, mining and many other materials ♦ Indicates flow/no flow conditions of ♦ Comply with US and International EPA ♦ Comply with US and International EPA ♦ Comply with US and International EPA solids and powders in pipelines. regulations regulations regulations chutes, and feeders \Diamond Simple absolute output correlate to \Diamond Simple absolute output correlate to \Diamond Emission readings are averaged, not Non-intrusive flush mounting senses mg/m³ or gr/cf smoothed, to eliminate false alarms ٥ mg/m³ or gr/cf through non-metallic surfaces Performs in tough applications (kilns, \Diamond Performs in tough applications (kilns, \Diamond Pre-warning indicator alerts you to \Diamond smelters, carbon black) potential hazardous situations Non-contact operation eliminates flow smelters, carbon black) \Diamond stream interruption and equipment Prevents the escape of valuable mate- \Diamond Prevents the escape of valuable \Diamond Instantaneous alarm or one minute wear rials materials averaged readings Control settings can be made without Simple, low cost two-wire installation \Diamond Convenient split-architecture design \Diamond \diamond Easy set-up accessing the remote sensor probe for PLCs Repeatable in all applications ♦ Two SPDT relay outputs \Diamond Fail-safe power protection and loop Large LED display provides both loga- \Diamond Repeatable in all applications Δ fault monitor Adjustable linear or logarithmic output rithmic analog bar graph and an abso-"Quick-Set" selectable, single turn scaling enables trending both the \Diamond lute digital readout. The log scale calibration baseline emissions and high peak enables observation of baseline and ♦ Explosion proof design emissions caused by developing leaks peaks Power Requirement: 115 or 230 VAC Power Requirements: From 4-20 mA loop Power Requirements: 115/230 VAC Power Requirements: 115 VAC, 50/60 Hz 50/60 Hz. 5 VA Supply Voltage: 18-28 VDC 50/60 Hz. or 24 VDC ±15%, 5VA, 230 VAC optional Output: 500 Öhms Max at 24 VDC Operating Temp Remote: -22°F to +158°F Output Relay: Two SPDT, 5A 🛽 240 VAC Output Relay: Two SPDT 5A relays (-30°C to +70°C) Output Isolation: 500 VDC Process to 4 –20 mA: Optional (warning & alarm) Operating Temp Console: -31°F to +158°F Ambient Temperature: -25°F to +160°F Innn Ranging: Log or linear Ambient Temp: -15°F to +160°F (-25°C to (-32°C to +71°C) (-35°C to +70°C) Resolution: 5.0 pA **Process Temp:** 250°F (121°C) if ambient air temp. is below 150°F (65°C) Operating Temp Sensor: Standard 250° +70°C) Process Temperature: to 250°F (121°C) Int Bin Temp: to 250°F standard (121°C); F (120°C): Optional 450°F (232°C) Pressure: 500 PSI to 450°F (232°C) with optional remote Detection Range: Up to 10' Operating Temp Console: -13°F to +160° Housing Enclosure: Cast aluminum, Frequency: 24.125 Ghz, less than 1mW/ F (-25°C to + 70°C) USDA approved powder coat finish electronics Pressure: Standard 10 PSI: optional 100 cm³ (OSHA limit is 10mW/cm³) Pressure: 10 PSI standard: 100 PSI with Mounting: 1-1/4" NPT or 3/4" NPT 316 SS Remote Enclosure: Die cast Aluminum optional remote electronics PSI Standard; 1-1/4" NPT 316 SS & Sanitary Remote Approvals: 🐠 listed for Class Approvals & Certifications: Std Ordi-**Approvals & Certifications:** Flange Optional II, Groups E, F, & G Hazardous Locations. Ordinary/Gen Purpose nary/Gen Purpose; optional Class I, II & III, Alarm: Dual alarm (alarm is 2x pre-Enclosure Type NEMA 4X, 5, 9 & 12 Housing Enclosure: Cast aluminum Div1811 (Intrinsically Safe-CSA) alarm) switch selectable for instantaneous Output: DPDT dry contacts, 5A @ 240 VAC, enclosure NEMA 4X Housing Enclosure: Cast aluminum or one minute average or 30 VDC Sensor Rod: 304 SS and Teflon enclosure NEMA 4X Sensitivity: 1 mg/m (.0005 gr/SCF Mounting: 1/2" NPT standard; **Mounting:** 1/2" NPT standard; Sensitivity Adjustment: High/Low selectable Optional ANSI flange & quick-clamp flange & guick-clamp optional

Time Delay: Single turn 0.1-15 sec Fail-Safe: Alarm for flow/no-flow

9

max temp

Sensor Cable: 300' max length, 450°F

Product Selection Chart

Product Selection Chart																				
	Point Level Indicators											1	Contin	uous L	evel /	Flov	w & Dust			
		Probe	Probe	an de	Protection	Prube	.	ary	ad	4	I Rod	Rad	,		/				'nitor	Munitar
		PRUA. BILLAP Pruba	PRINT AND BE CAP Probe	4P1811R1	Comparis 20 Cap Probe	BMRXD BMRXD	^{notary}	Maxima Ratary VR-21.02	IR-411	CUR.D	ul Vibratin	Diaphree Vibrating Rod	Tilt Switch	Smarther	Smarts.	Smartu.	наче	BN-Sn_	BIN-30 LPart, Manitar	- usk Part Monthur
		- BRD.			Comp	BMRX	11-113	1.2 1.2 1.2	17-41 18-41	CW.	SHIL	Diaph	III SI	Smar	Smar	Smar	Han	BWS	BW-3	/
Material				Í			Í	ĺ	Í											
Powder	V	\checkmark	1	\checkmark	\checkmark	\checkmark	\checkmark	V	V		\checkmark		1	\checkmark	*	*	1	V	\checkmark	
Granular	V	V	J	\checkmark	\checkmark	\checkmark	V	J	J	J	\checkmark	\checkmark	√	\checkmark	*	*	V	\checkmark	\checkmark	
Slurry	V	\checkmark	V	\checkmark	*	*	*							\checkmark	V	\checkmark				
Liquid	\checkmark	\checkmark	V	\checkmark	\checkmark			*	*					\checkmark	\checkmark	\checkmark				
Material Density																				
Low	*	*	*	*	*	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	V	\checkmark	
High	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	
Material Moisture																				
Low	*	*	*	*	*	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	
High	V	\checkmark	1	\checkmark	\checkmark	\checkmark	\checkmark						1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Temperature																				
High		\checkmark		\checkmark		\checkmark					\checkmark			\checkmark					\checkmark	
Pressure																				
Atmospheric	V	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Low	V	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	V	J	V	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	
Medium	V	\checkmark	V	\checkmark				\checkmark	V	\checkmark	\checkmark		\checkmark	\checkmark						
Vibration																				
Low	V	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark	
High		\checkmark		\checkmark		\checkmark						\checkmark	\checkmark	\checkmark						
Material Coating																				
Minimal	V	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark							
Heavy Build Up		\checkmark		\checkmark									\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	
Corrosive																				
Low	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
High	V	\checkmark	V	\checkmark	\checkmark			V	J	V	\checkmark	\checkmark			1	\checkmark	√	\checkmark	\checkmark	
Installation																				
Top Mounted	J	\checkmark	V	\checkmark	V	\checkmark	V	V	V	V	1	\checkmark	1	\checkmark	V	\checkmark	1	J	\checkmark	
Side Mounted	J	\checkmark	J	\checkmark	\checkmark	\checkmark	\checkmark	V		V	\checkmark	\checkmark					1	\checkmark	\checkmark	
Atmosphere																				
Dust	J	\checkmark	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	1	\checkmark			1	V	\checkmark	
Steam								\checkmark		\checkmark	\checkmark		1	\checkmark		\checkmark				
Vapor	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark]

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