Level Measurement for Industry
Benefits

✔ Personalized Expert Service
35 years of expertise in process measurement and control is applied to every call, email, web inquiry, application and task to maximize your satisfaction

✔ Rapid Response
no transferring your call, the person answering our phone has the expertise and abilities to handle every question, request for quote, order, technical/service request

✔ Fast Processing & Shipment
our investment in finished goods inventory, our dedicated staff and our rapid manufacturing is standard on all products; our goal is to ship every order complete the same day the order is placed

✔ Your Personal Consultant
BlueLevel Technologies is not just a manufacturer and supplier, we are your level measurement and monitoring consultant and we will help you find the best device to meet your needs, even if we refer you to another source for supply - your satisfaction and serving you and your level measurement needs is our mission

✔ Just Level
Level control, inventory monitoring and process level measurement is our product and application focus; Improve Plant Safety, Prevent Bin Over-filling and Improve Inventory Accounting

Devices Suitable for Powder, Granular and Most Other Bulk Solids in a Wide Range of Industries

- POWDERS
- GRANULARS
- LIQUIDS

- Seed, Feed and Grain
- Chemical Processing
- Food Processing
- Many Others

- Concrete, Cement & Aggregates
- Plastic Products Manufacturing
- Energy (Bio and Coal-Fired Power)
Reliable, Cost-Effective Point Level Indicators

**Model RH**
Rotary Paddle

**APPLICATIONS**
- Reliable point level detection for bulk solids; powder, granular materials
- High, Low, Intermediate level control
- Plugged chute detection
- For use in bins, silos, hoppers and chutes with process temperatures up to 300°F (149°C)
- Material density from 5lbs/ft³ to over 100lbs/ft³ (consult factory for lower density)
- Ordinary Locations

**FEATURES**
- SUPER BRIGHT LEDS locally indicate Normal / Alarm status
- Rugged aluminum enclosure with powder coat finish (FDA Compliant)
- Twist off cover
- Selectable High/Low fail-safe output on power failure
- Four bearing shaft assembly increases reliability and life
- Automatic motor shut-off
- Internal bi-directional clutch protects motor
- Various voltages
- DPDT relay output
- Removable wiring terminals
- Interchangeable with other brands accessories
- Adjustable sensitivity (if needed)
- Dual conduit entrances

**SPECIFICATION SUMMARY**
- Power: 24/115/230VAC, 50/60Hz; 12/24VDC
- Output: DPDT Relay, 8A @250VAC
- Fail-Safe: Selectable High/Low on Power Failure
- Max. Process Temp: 300°F (149°C)
- Ambient Temp: -40°F to +158°F (-40°C to +70°C)
- Pressure: 30psi (2bar) max, 1/2 Micron
- Process Mounting: 1-1/4” NPT
- Conduit Entrance: Two - 3/4” NPT
- Enclosure Type: Type 4X, IP65
- Enclosure Material: Aluminum, FDA Compliant powder coat finish
- Shaft Material: Stainless Steel
- Seal Material: Stainless Steel w/ FKM
- Certifications: Conforms to CSA/UL 61010-1 (ED.2)/2004; CE Mark

**Model RHX**
Explosionproof Rotary Paddle

**APPLICATIONS**
- Reliable point level detection for bulk solids; powder, granular materials
- High, Low, Intermediate level control
- Plugged chute detection
- For use in bins, silos, hoppers and chutes with process temperatures up to 300°F (149°C)
- Material density from 5lbs/ft³ to over 100lbs/ft³ (consult factory for lower density)
- Powder and bulk solids where hazardous explosive dust or vapor exists (consult technical information document for specific details)

**FEATURES**
- Rugged explosionproof aluminum enclosure with powder coat finish (FDA compliant)
- Twist off cover
- Selectable High/Low fail-safe output on power failure
- Four bearing shaft assembly increases reliability and life
- Automatic motor shut-off
- Internal bi-directional clutch protects motor
- Various voltages
- DPDT relay output
- Removable wiring terminals
- Interchangeable with other brands accessories
- Adjustable sensitivity (if needed)
- Dual conduit entrances

**SPECIFICATION SUMMARY**
- Power: 24/115/230VAC, 50/60Hz; 12/24VDC
- Output: DPDT Relay, 8A @250VAC
- Fail-Safe: Selectable High/Low on Power Failure
- Max. Process Temp: 300°F (149°C)
- Ambient Temp: -40°F to +158°F (-40°C to +70°C)
- Pressure: 30psi (2bar) max, 1/2 Micron
- Process Mounting: 1-1/4” NPT
- Conduit Entrance: Two - 3/4” NPT
- Enclosure Type: Type 4X, IP65
- Enclosure Material: Aluminum, FDA Compliant powder coat finish
- Shaft Material: Stainless Steel
- Seal Material: Stainless Steel w/ FKM
- Certifications: Conforms to CSA-C22.2 NO. 30-M1986 (R2007) / C22.2 NO. 25-1966 (R2009) and UL 1203 (ED.4); Class I Group C & D, Class II Group E, F & G

Just Level
Reliable, Cost-Effective Point Level Indicators

APPLICATIONS
- Reliable point level detection for bulk solids; powder, granular materials
- High, Low, Intermediate level control
- Plugged chute detection
- Specifically for use in bins, silos, hoppers, chutes with HIGH Process Temperatures > 300°F (149°C)
- Material density from 5lbs/ft³ to over 100lbs/ft³ (consult factory for lower density)
- Resins, cement, flyash, minerals, sand, gravel, aggregates, grain, feed, chemicals, coal and many more materials
- Ordinary and Hazardous Locations

FEATURES
- SUPER BRIGHT LED’s locally indicate Normal / Alarm status
- Rugged aluminum enclosure with powder coat finish (FDA Compliant)
- Twist off cover
- HIGH TEMP stainless steel extension
- Air purge connection
- Selectable High/Low fail-safe output on power failure
- Four bearing shaft assembly increases reliability and life
- Automatic motor shut-off
- Internal bi-directional clutch protects motor
- Various voltages
- DPDT relay
- Removable wiring terminals
- Interchangeable with other brands accessories
- Adjustable sensitivity (if needed)
- Dual conduit entrances

SPECIFICATION SUMMARY
- Power: 24/115/230VAC, 50/60Hz; 12/24VDC
- Output: DPDT Relay, 8A @250VAC
- Fail-Safe: Selectable High/Low on Power Failure
- Max. Process Temp: 750°F (399°C) with air purge
- Ambient Temp: -40°F to +158°F (-40°C to +70°C)
- Pressure: 30psi (2bar) max, 1/2 Micron
- Process Mounting: Mounting Plate
- Conduit Entrance: Two - 3/4” NPT
- Enclosure Type: Type 4X, IP65
- Enclosure Material: Aluminum, FDA Compliant powder coat finish
- Shaft / Air Purge / Component Materials: Stainless Steel
- Seal Material: Graphite/Metal Alloy
- Certifications: Conforms to CSA/UL 61010-1 (ED.2):2004; CE Mark; Conforms to CSA-C22.2 NO. 30-M1986 (R2007) / C22.2 NO. 25-1986 (R2009) and UL 1203 (ED4); Class I Group C & D, Class II Group E, F & G

PADDLES
- Insertable folding paddles including 1-vane and 2-vane units for material with bulk density of 25lbs/ft³ (2-vane) or 40lbs/ft³ (1-vane) up to 80lbs/ft³
- Insertable “fixed” paddles including 1-vane “banana” (30-70lbs/ft³) and 1-vane heavy duty (45lbs/ft³+) insert from outside the bin just like the above folding paddles
- Fixed “Standard” paddles including the 3-vane standard paddle (30-70lbs/ft³) turning in a 5” diameter, and the 3-vane large paddle (5/10-30lbs/ft³) which turns in a 7” diameter
- Fixed “Heavy Duty” paddles include the 1-vane (insertable) for 45lbs/ft³+ Materials, 2-vane (45lbs/ft³+) and 4-vane (45lbs/ft³+)

MOUNTING
- Mounting plates feature 1-1/4” process connection for mounting Model RH/RHX rotary paddle bin level indicators
- Materials of construction available include powder coated steel and 304 stainless steel
- Half coupling for side mounted installations; Full coupling for top of bin mounted installations

MISCELLANEOUS
- “Standard” shaft coupling for threaded fixed paddles (most all brands)
- “Optional” shaft coupling for “Bindicator®” brand fixed paddles
- Flexible Coupling (attaches directly to shaft of Model RH/RHX unit) used for top mounted installations with extensions
- Extension shafts made from schedule 40 pipe, galvanized or stainless steel (include coupling for either fixed or folding type paddle) used for top mounted installations when lengthening of the sensing point is required in length from 4-24”
- Guard pipe made from schedule 40 galvanized or stainless steel, required when extension shaft is > 24” in length

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Bindicator is a registered trademark of Venture Measurement Company LLC, Spartanburg, South Carolina
Reliable, Cost-Effective Point Level Indicators

**Model VHS Vibrating Rod**

**APPLICATIONS**
- Reliable point level detection for bulk solids; powder, granular materials
- High, Low, Intermediate level control
- Dust collector back-up protection
- Use in bins, silos, hoppers, chutes
- Ideal for low material density from 3.12 lbs/ft³ to over 60 lbs/ft³
- Suitable for use in vessels where material contents change
- Plastics, grains, dry free-flowing powders, nuts, cereals, ground plastic, flyash, pills, chemicals, carbon black and more

**FEATURES**
- Rugged “Rod” design, sheds material
- LED indicates Normal / Alarm status
- Universal AC/DC power supply
- No calibration required
- High process temperature unit available
- Solidstate design, no moving parts
- Rugged aluminum enclosure with powder coat finish (FDA Compliant)
- Twist off cover
- Selectable High/Low fail-safe output
- Standard, pipe extended, cable extended and split-architecture versions available
- Removable wiring terminals
- Dual conduit entrances
- Rotatable housing simplifies conduit connection alignment/positioning

**SPECIFICATION SUMMARY**
- Power: 20-255VAC/DC, AC is 50/60Hz
- Output: SPDT Relay, 8A @250VAC
- Fail-Safe: Selectable High/Low on Power Failure
- Max. Process Temp: Up to 230°F (110°C); high temp version up to 320°F (160°C)
- Ambient Temp: -22°F to +140°F (-30°C to +60°C)
- Minimum Material Density: 3.12 lbs/ft³ (0.05kg/dm³)
- Pressure: 368psi (25bar) max
- Process Mounting: 1-1/2” NPT
- Conduit Entrance: Two - 3/4” NPT
- Enclosure Type: Type 4X, IP65
- Enclosure Materials: Aluminum, FDA Compliant powder coat finish
- Probe/Connection Materials: Stainless Steel
- Certifications: CE Mark

**Model VHS Vibrating Fork**

**APPLICATIONS**
- Best for ultra-lightweight dry free-flowing powders and granular materials
- High, Low, Intermediate level control
- Use in bins, silos and hoppers
- Ideal for low material density from as low as 0.624 lbs/ft³ (0.01kg/dm³)
- Suitable for use in vessels where material contents change
- Plastics, grains, dry free-flowing powders, cereals, ground plastic, ultra-lightweight ingredients and materials, chemicals and more

**FEATURES**
- “Fork” design is proven performer
- Highest sensitivity
- LED indicates Normal / Alarm status
- Universal AC/DC power supply
- No calibration required
- Solidstate design, no moving parts
- Rugged aluminum enclosure with powder coat finish (FDA Compliant)
- Twist off cover
- Selectable High/Low fail-safe output
- Standard, short and pipe extended versions available
- Removable wiring terminals
- Dual conduit entrances
- Rotatable housing simplifies conduit connection and fork alignment/positioning

**SPECIFICATION SUMMARY**
- Power: 20-255VAC/20-60VDC, AC is 50/60Hz
- Output: SPDT Relay, 8A @250VAC
- Fail-Safe: Selectable High/Low on Power Failure
- Max. Process Temp: Up to 268°F (130°C)
- Ambient Temp: -22°F to +140°F (-30°C to +60°C)
- Minimum Material Density: 0.624 lbs/ft³ (0.01kg/dm³)
- Pressure: 588psi (40bar) max
- Process Mounting: 1-1/2” NPT
- Conduit Entrance: Two - 3/4” NPT
- Enclosure Type: Type 4X, IP65
- Enclosure Materials: Aluminum, FDA Compliant powder coat finish
- Probe/Connection Materials: Stainless Steel
- Certifications: CE Mark

Just Level
Reliable, Cost-Effective Point Level Indicators

Model VHL Vibrating Fork for Liquids

FEATURES
- Polished vibrating fork is standard
- PFA coated or hygienic extreme-polish available
- Relay output in compact enclosure
- High process temperature of 266°F (130°C)
- Not affected by material dielectric, conductivity, pressure or other fluid characteristics
- Short, standard, long and extended probe lengths
- IP67 (NEMA 6) rated enclosure

APPLICATIONS
- Reliable point level detection for wide range of liquids and slurries
- High, Low and Intermediate level control
- Detecting liquid flow in pipes
- Use in a wide variety of tanks and containers of various materials (not limited to metal tanks)
- Unaffected by dielectric, conductivity, pressure and changing fluid characteristics

SPECIFICATION SUMMARY
Power: 20-255VAC, 50/60Hz; 20-60VDC
Output: SPDT Relay, 8A @ 250VAC
Fail-Safe: Selectable High/Low on Power Failure
Process Density: ≥0.7 S.G. (0.7 g/cm³)
Max. Viscosity: 10,000 cSt (mm²/s)
Max. Process Temp: 266°F (130°C)
Ambient Temp: -22°F to +158°F (-30°C to +70°C)
Pressure: 588psi (40 bar) maximum
Process Mounting: 1” NPT, Tri-Clamp
Conduit Entrance: Two (2) ½” NPT, Two (2) M20 x 1.5
Enclosure Type: IP 67 (NEMA Type 6)
Enclosure Material: Reinforced PB T (Polybutylene terephthalate), Painted
Local Indication: Bi-color LED (red/green)
Probe Material: 316Ti (DIN 1.4571) Stainless Steel
Certifications: CE Mark

Model VHL Mini Vibrating Fork for Liquids

FEATURES
- Polished vibrating fork is standard
- PFA coated or hygienic extreme-polish available
- 2-wire AC or 3-wire DC NPN/PNP solid-state output
- External operational test function
- High process temperature of 266°F (130°C)
- Not affected by material dielectric, conductivity, pressure or other fluid characteristics
- Miniature compact stainless steel housing
- Prewired 3m long cable
- Short, standard, long and extended probe lengths
- IP68 (NEMA 6P) rated enclosure

APPLICATIONS
- Reliable point level detection for wide range of liquids and slurries
- Mini-sized, compact for tight spaces
- High, Low and Intermediate level control
- PLC and Control System input
- Detecting liquid flow in pipes
- Use in a wide variety of tanks and containers of various materials (not limited to metal tanks)
- Unaffected by dielectric, conductivity, pressure and changing fluid characteristics

SPECIFICATION SUMMARY
Power: 2-wire AC (20-255VAC) or 3-wire DC NPN/PNP (12-55VDC)
Output: Solid-state switch
Process Density: ≥0.7 S.G. (0.7 g/cm³)
Max. Viscosity: 10,000 cSt (mm²/s)
Max. Process Temp: 266°F (130°C)
Ambient Temp: -22°F to +158°F (-30°C to +70°C)
Pressure: 588psi (40 bar) maximum
Process Mounting: 1” NPT, Tri-Clamp
Electrical Connection: Prewired 3m long cable
Enclosure Type: IP 68 (NEMA Type 6P)
Enclosure Material: Stainless Steel
Local Indication: Bi-color LED (red/green)
Probe Material: 316Ti (DIN 14571) Stainless Steel
Certifications: CE Mark

www.blueleveltechnologies.com
**APPLICATIONS**
- Reliable point level detection and process control
  - PLC input for clean liquids, dry free-flowing powders and granular materials
- High, Low, Intermediate level control
- Ideal where compact sensor and low cost is needed
- Use in bins, silos, hoppers, chutes
- Seed, plastics, grains, dry free-flowing powders, chemicals and more

**FEATURES**
- AC or DC switches
- Shielded or unshielded designs for flush or invasive mounting
- Solidstate design, no moving parts
- Normally open or normally closed
- Compact 30mm M30 size
- LED indicates sensing condition
- Prewired 2m long cable
- Sensor mounting accessories available

**SPECIFICATION SUMMARY**
- **Power:**
  - AC: 20-250VAC, 50/60Hz
  - DC: 10-30VDC
- **Sensing Distance:** 30mm max.
- **Output:** Solid state
- **Switch:**
  - AC: Normally open OR closed
  - DC: Normally open AND closed
- **Max. Current Switching:** Up to 300mA
- **Operating Temp.:** -13°F to +158°F (-25°C to +70°C)
- **Process Mounting:** M30 x 1.5
- **Enclosure Type:** IP67
- **Enclosure Materials:** PBT
- **Certifications:** cCSAUS Ordinary Locations; CE Mark

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**APPLICATIONS**
- Reliable point level detection and process control
  - PLC input for clean liquids, dry free-flowing powders and granular materials
- High, Low, Intermediate level control
- Ideal where compact sensor, low cost and power supply flexibility is required or is unknown
- Use in bins, silos, hoppers, chutes
- Seed, plastics, grains, dry free-flowing powders, chemicals and more

**FEATURES**
- 2-wire universal AC/DC switches
- Shielded or unshielded designs for flush or invasive mounting
- Solidstate design, no moving parts
- Normally open or normally closed
- Compact 30mm M30 size
- LED indicates sensing condition
- Prewired 2m long cable
- Sensor mounting accessories available

**SPECIFICATION SUMMARY**
- **Power:**
  - AC: 20-250VAC/VDC, 50/60Hz AC
- **Sensing Distance:** 20mm max.
- **Output:** Solid state
- **Switch:** Normally open or closed
- **Max. Current Switching:** Up to 200mA
- **Operating Temp.:** -13°F to +158°F (-25°C to +70°C)
- **Process Mounting:** M30 x 1.5
- **Enclosure Type:** IP67
- **Enclosure Materials:** PBT
- **Certifications:** cCSAUS Ordinary Locations; CE Mark

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**Model CPH**
**Capacitive Proximity Switch**

**Model CPU**
**Universal Capacitive Proximity Switch**

**Just Level**
Model WC
Smart Inventory Monitoring Sensor

APPLICATIONS
• Reliable inventory monitoring of powders, granular materials and liquids
• Maximum range of 98ft (30m)
• Ideal where cost-effective and automated inventory sensing is required
• Eliminate manual measurements, increase personnel safety and improve costs
• Use in bins, silos, hoppers
• Plastics, grains, cement, flyash, sand, aggregates, minerals, chemicals and much more

FEATURES
• 3G weight & cable technology, MODBUS ready
• Immune to dust, sound, dielectric and temperature fluctuations
• Multiple outputs; serial, analog, pulse and relays are standard
• Intelligent cable control system
• AutoReturn™ sets effective measuring range, 98ft (30m) max.
• Manual, auto and SmartStart™ modes
• Easy setup with built-in LCD display and keypad
• Built-in bulls-eye level to aid in proper installation
• Choice of Flat, 5 degree, 10 degree or 30 degree mounting flange is standard
• Optional sensing weights include “umbrella” weight for light materials and plastic auto-fall-off bottle

SPECIFICATION SUMMARY
Power: 100-240VAC, 50/60Hz AC
Power Consumption: 6VA
Measurement: Auto, SmartStart™ and manual
Range: 98ft (30m) max.
Internal Display: LCD, Dot Matrix 8 x 2, backlight
Serial Comm: MODBUS
Analog Output: 0-20mA or 4-20mA
Pulse Output: DC transistor and AC relay
Ambient Temp: -31°F to +140°F (-35°C to +60°C)
Operating Temp: -31°F to +176°F (-35°C to +80°C)
Enclosure: Cast aluminum, powder coat, Type 4X, IP66
Self-Validation: Cable break, buried weight and lockout
Certifications: CE Mark

Model RCU
Remote Control Unit
For Inventory Monitoring

APPLICATIONS
• Reliable remote monitoring of distance/level measured
• Interface with maximum of 128 sensors on each of two (2) sensor networks
• Remote control of sensor parameters including measurement mode, maximum measuring range, display mode and format, units, etc.

FEATURES
• Backlit LCD bright display
• Two (2) MODBUS sensor networks
• One (1) MODBUS slave PC serial connection
• One Relay alarm output
• Display mode choices; 1 sensor or 4 sensors
• Automatic alternating sensor displays
• Universal AC/DC power supply
• Suitable for outdoor use
• Alarm indication

SPECIFICATION SUMMARY
Power: Universal 20-250VAC 50/60Hz, 20-250VDC
Ambient Temp: -40°F to +185°F (-40°C to +85°C)
Electrical Entry: Two (2) cable glands
Enclosure: Polypropylene, IP65
Certifications: CE Mark
**Model RA**
*Rectangular Bin Aerator*

**APPLICATIONS**
- Promote material flow to eliminate bridging and ratholing, thereby enhancing level control within bins and silos

**FEATURES**
- Naturally promotes material flow - no damage to bin
- Rugged construction, rectangular aerator design
- Cost-effective
- Fiberglass diffuser material
- External mounting kit available

**SPECIFICATION SUMMARY**
- Size: 3-3/4" x 7-1/2" rectangular
- Effective Coverage: 20" diameter
- Air Supply: Clean, dry air, 3-5psid
- Max. Process Temp: Up to 650°F (343°C)
- Materials: Zinc-plated steel body, screens, washers; external mounting kit brackets; fiberglass diffuser; brass air inlet nipple and jam nut; Buna-N/Neoprene washer and gaskets

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**Model DA**
*Disc Bin Aerator*

**APPLICATIONS**
- Promote material flow to eliminate bridging and ratholing, thereby enhancing level control within bins and silos

**FEATURES**
- 4" round disc installs easily
- Aerates bin wall and gently vibrates
- External mounting kits available for use in rectangular, oval and round cutouts
- No diffuser cloth to clog
- Disc covers air outlets, unlike other disc designs

**SPECIFICATION SUMMARY**
- Disc Material: Blue Silicone Rubber
- Operating Temp: -60°F to +350°F (-50°C to +175°C)
- Effective Coverage: 20-24" (500-610mm) diameter
- Size: Nominal 4" diameter
- Airline Connection: 1/2" NPT external thread, 1/4" NPT internal thread

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**Model IPH**
*Inductive Proximity Switch*

**APPLICATIONS**
- Reliable monitoring of the presence or absence of metal objects
- Part or product detection, cam follower, broken tool detection, bottle cap detection and more

**FEATURES**
- Compact 18mm size (other sizes available)
- AC or DC voltage operation
- Shielded construction standard (unshielded available)
- Solidstate with no moving parts
- Industry standard sizes
- Quick-disconnect standard w/ 5m cord sets available (prewired available)

**SPECIFICATION SUMMARY**
- Power: 20-250VAC, 10-30VDC
- Sensing Distance: 5mm (for 18mm unit)
- Maximum Current Load: 400mA (18mm AC units), 200mA (18mm DC units)
- Construction: Nickel plated, brass body, PBT plastic face
- Electrical Connection: M12 quick-disconnect (standard)
### Key Attributes Technology Comparison For Bulk Solids Inventory Monitoring

<table>
<thead>
<tr>
<th>TECHNOLOGY</th>
<th>NON CONTACT</th>
<th>NON INVASIVE</th>
<th>SENSITIVE TO DUST</th>
<th>SENSITIVE TO ANGLE OF REPOSE</th>
<th>DIELECTRIC SENSITIVITY</th>
<th>PRICE</th>
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<td>RF Capacitance/ Admittance</td>
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### Point Level Technology Selection Guide For Level Control Applications

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<th>Material</th>
<th>DIAPHRAGM</th>
<th>TILT</th>
<th>ROTARY</th>
<th>RF</th>
<th>VIBRATING</th>
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#### Bulk Density

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#### Moisture

<table>
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<tr>
<th></th>
<th>DIAPHRAGM</th>
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<th>ROTARY</th>
<th>RF</th>
<th>VIBRATING</th>
<th>PROX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>High</td>
<td>Yes</td>
<td>Yes</td>
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#### Process Temperature

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<th>RF</th>
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<th>PROX</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;200°F (93°C)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Consult Factory</td>
<td>Consult Factory</td>
</tr>
<tr>
<td>&gt;300°F (150°C)</td>
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#### Material Coating

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<th>RF</th>
<th>VIBRATING</th>
<th>PROX</th>
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<tr>
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<td>Yes</td>
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<td>Heavy</td>
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<td>Consult Factory</td>
<td>Yes</td>
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</tbody>
</table>

Only BlueLevel Technologies, Inc. brings you proven and practical expertise in level measurement and detection. We wrote the book and bring this expertise to you with every contact.