













Icon Process Controls stands at the forefront of innovation, providing corrosion-free industrial instrumentation equipment that exceeds global standards of excellence.



Accelerating Innovation





Industry's Most Accurate & Reliable Paddle Wheel Flow Meter Sensors



Truflo® In-Line Paddle Wheel Flow Meters

- ✓ Industry's Highest Accuracy: ±0.5 %
- ✓ Corrosion-Free Materials: PVC | PP | PVDF | 316SS
- Size Range: ¼"- 4"
- Lifetime warranty on Paddle Wheel Assembly



Diverse Options to Adapt to Your Application

- Battery Operated
- IO-Link | Blind | Local Display
- Socket | Threaded | Flanged | Butt Fusion
- Quick Response

Tefzel® Paddle Wheel

Superior Chemical & Wear Resistance vs. PVDF

Zirconium Ceramic Rotor | Bushings

- ♥ Up to 15x Better Wear Resistance
- Integral Rotor Bushings Reduce Wear and Fatigue Stress

Truflo® Insertion Paddle Wheel Flow Meters

- ✓ Industry's Highest Accuracy: ±0.5 %
- ✓ Corrosion-Free Materials: PVC | PP | PVDF | 316SS
- Size Range: ½"- 24"
- Lifetime warranty on Paddle Wheel Assembly



New ShearPro® Design

- Reduced Turbulence = Increased Longevity
- 78% Less Drag than Old Flat Paddle Design* *Ref: NASA "Shape Effects on Drag"
- Contoured Flow Profile

360° Shielded Rotor Design

Output Eliminates Finger Spread

Tefzel® Paddle Wheel

Zirconium Ceramic

Rotor Pin & Bushings

No Lost Paddles





Unprotected Rotor

ShearPro vs. Competitor

Line Card 🗷 💵 🗷 🚳 🔊

Corrosion-Free Instrumentation







UltraFlo® 500 — Clamp-On Ultrasonic Flow Meter

- √ ½" to 10"
- ✓ Flow Rate | Total | 4-20mA | RS485 | Pulse
- Works on Carbon Steel | SS | PVC | Copper | PVDF | Teflon® | PU | Aluminium
- O Data Logging



ProPulse® 2 — Mini Turbine Flow Meters

- Perfect for Metering or Dosing Applications
- ✓ Ultra Low Flow Ranges | 40 ml/m | 0.01 GPM
- → Hose Barb | Threaded | Flared | Straight Pipe
- Pulse | 4-20mA | RS485 Output









Truflo® MF-1000 — Magnetic Flow Meter

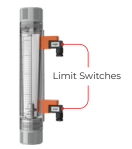
- → High Accuracy: ±0.5% F.S.
- √ ½" to 24"

- ✓ Full Port | No Pressure Drop | No Clog Design
- Epoxy Coated Carbon Steel Body





- Quick Visual Flow Indication
- Easy Installation
- NPT Connections
- SS Flow Components
- √ ½" 2" Size Range
- Limit Switches (Optional)





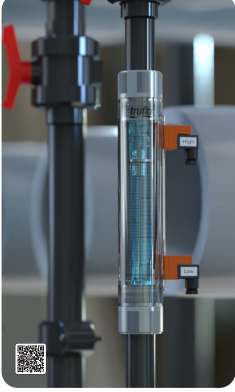
- √2"- 8" Pipe Sizes

 √2"- 8" Pipe Sizes
- OIN Connector
- Simple Installation Process
- Easily Changed from NO to NC





- 2 Relay Outputs | 1 Relay + 4-20mA
- 24 VDC Power Supply Output to Sensor
- ✓ NEMA 4X Enclosure + Cord Grips
- Vibrant LED Display



Line Card 🗷 💵 🗷 🚳 🔊

Corrosion-Free Instrumentation







LevelPro® 100 Series Submersible Liquid Level Sensors

- **⊘** Teflon® Jacketed Cable | Kalrez® O-Ring Seal
- Excellent Chemical Resistance
- ✓ Integral Weight | No Floating
- ✓ Works on Foam | Vapor | Turbulence | Condensate







LevelPro® 300S Submersible Liquid Level Sensors

- **⊘** Teflon® Jacketed Cable
- **⊘** 316 SS Sensing Diaphragm
- Excellent for Foam | Vapor | Condensate | Turbulence









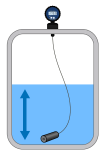
LevelPro® LP100 Tank Level Junction Box

- 2" NPT Tank Connection
- (Prevents corrosive vapors from entering into the junction box)
- ✓ Gortex® Breather



LevelPro® TankPro® Submersible Level Sensor + Display

- ✓ Teflon® Jacketed Cable
- Loop Powered LCD Level Display
- Excellent for Foam | Vapor | Condensate | Turbulence
- 2" NPT Tank Connection
- Backlit LCD Display





LevelPro® CFL Level Float Measurement

- ✓ Tank Measurement up to 6 ft.
- ▼ Two-wire 4-20mA Output
- Suitable for Clean, Non-Sticky Liquids
- LCD Display or Blind
- Programmable -HI- -LO- Alarm Indication

LevelPro® PLF & PLA Liquid Level Switches

- ♥ Up to 8 Relay Contacts

- No Power Required

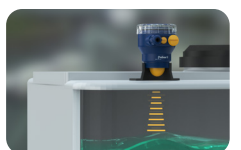


Corrosion-Free Instrumentation





II LEVEL -

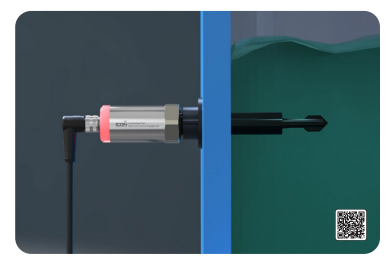


LevelPro® ProScan® 3 80Ghz Radar Level Sensor

- Bluetooth Connectivity
- ⊗ 80GHz Technology for Unbeatable Accuracy: ±2mm
- ✓ NEMA 4X | Rugged and Reliable
- Not Affected by Vapor or Outgassing
- Measurement Under Vacuum | High Pressure
- ✓ RS-485 Communication | 4-20mA
- Versatile capable of measuring various materials like liquids, solids, and slurries









LevelPro® TFS Tuning Fork Level Switch

- ✓ Corrosion Resistant Teflon® Coated SS | 316SS
- Suitable for Dense Foam | Viscous Liquids
- Excellent Choice for Coating Liquids
- **⊘** ½" NPT Connection
- **⊘** NO/NC Relay Output











SP100 — ShoPro® Level Displays

- ✓ All-in-One | Out of the Box Ready to Use
- Super Bright LED Display
- 24V DC Output Supply to Sensor
- Corrosion Resistant Thermoplastic | NEMA 4X Enclosure
- Optional Visual | Audible Alarm





TVL — Tank Level Display & Controller

- ② 2 Relay Output | 1 Relay + 4-20mA Output
- LED Display with Adjustable Light Intensity
- Power Supply Output: 24V DC to Sensor



Line Card 🔁 💵 🔼 🚳 🔼

Corrosion-Free Instrumentation







ITC 450 — Industrial Level Controller

- Adjustable Display Brightness
- ✓ Input: 4-20mA
- Outputs: 4-20mA + 2 Relay | 4 Relay
- **⊘** Communication Interface RS-485 (Modbus RTU)





ITC-250L Loop & 250B Battery Powered Level Displays

- 4-20mA Universal Loop-Powered / Battery Powered
- **⊘** NEMA 4X Enclosure
- **O** Bright LCD Digits
- **⊘** High Impact Polycarbonate Enclosure
- Suitable for Outdoor Use



Chameleon Color Display Outdoor Visibility

Display Automatically
Changes from
Blue to Green



TVU Universal Multi-Color LED Display

- **②** 24 VDC Power Supply Output
- **⊘** NEMA 4X Enclosure + Cord Grips
- Universal Inputs Current | Pulse | Voltage
- Programmable LED Colors
- 8 Levels of LED Brightness
- ✓ Large 2" High Visibility 4 Digit Display













ITC-650, 4000, 7200, & 8000 Data Logger + Controller

- Universal Multi-channel Indicator
- ♥ Up to 72 Universal Inputs
- **⊘** 24 VDC Power Supply to Sensors
- Password Protected
- Available NEMA 4X Enclosure (ITC8000-ENC)







Line Card 🗷 💵 🗷 🚳 🔊

Corrosion-Free Instrumentation











ANALYTICAL





CablePro® M12 Instrumentation Cable

ProCon® P14 Series — pH Sensors

- Oirect 4-20mA & RS485 Outputs

ProCon® C Series — Conductivity Sensors

- ✓ Conductivity | TDS | Salinity | Resistivity
- O Direct 4-20mA & RS485 Outputs
- Factory Calibrated

ProCon® pH | ORP | Conductivity — Controllers

- Large Color LCD Display
- SimplCal[®] Calibration
- Relay Control Switches





4-20mA IO-Link Adapter

Economy







Color LED

400









520

Single

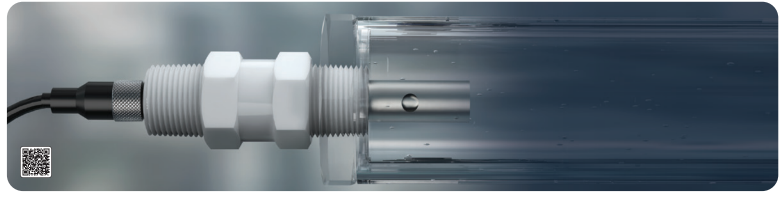


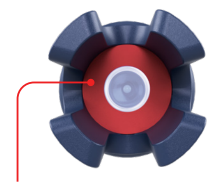


Dual

Universal 4-Channel







Nexus® Solid Reference

Enhanced chip technology allows for remote calibration as well as diagnostic data

Digital output — longer distances without compromising accuracy.

Nexus® technology

- Solid KCI infused reference junction
- · Eliminates reference poisoning/leaching
- Extended life expectancy

Integral Preamp

2-wire 4-20mA, RS485 direct sensor to controller connection (no preamp)

Line Card 🗷 💵 🗷 🚳 🔊 **Corrosion-Free Instrumentation**







OBS — Pressure Gauge & Guard Combo

- No Filling or Assembly Required
- Excellent Chemical Resistance

- ✓ Large 2½" Display
- ✓ MNPT | FNPT | Flange | Socket | Butt











PRD — Digital LED Pressure Transmitter | Switch

- Miniature Size
- ✓ LED Display with Psi | Bar | kPa | Kg/cm²

- **②** 2x NPN | PNP Outputs
- Ø 0.25% F.S. (SS Precision Type) | 1% F.S. (Ceramic Diaphragm) | High Accuracy



LP50 & LP200 — In-Line Pressure Transmitter | Switch

- Standard Range: 0 − 60 | 0 − 100 | 0-160 Psi
- Custom Ranges Available
- ✓ Ceramic Sensing Diaphragm | 316SS for Stainless Body Option
- 0.2% F.S. (SS Precision Type) | 0.5% F.S. (Ceramic Diaphragm) | High Accuracy



PPT SeriesDigital LED Pressure Transmitter | Switch

- ✓ LED Changes from Green to Red in Upset Condition
- 2x NPN | PNP Outputs (150mA max.)
- Ø 0.3% F.S. (SS Precision Type) | 0.5% F.S. (Ceramic Diaphragm) | High Accuracy
- **⊘** NEMA 4X Enclosure











Corrosion-Free PROCESS CONTROLS Instrumentation Equipment™

LEAK DETECTION





ProAlert® 2 — Industrial Visual | Audible Sentry Alarm

- → High Intensity Alarm Light & Loud 108dB Audible Alarm
- Silence Function | Light Remains On
- Rugged NEMA 4X Industrial Enclosure
- ✓ Completely Pre-Wired Includes 15' Power Cord
- Extra Relay Output Contact to Remote Alarm or PLC

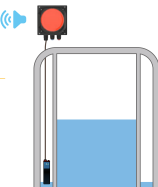
ProAlert® 5000 Series

- Intensity Red Alarm Light + 150 dB Audible Alarm
- **⊘** Silence Button | Light Remains On
- Output: 4-20mA | 2 x 4-20mA + 2x 5A Relays

ProAlert® XPA Series

- High Intensity Rotating Alarm Light
- ✓ Loud 120dB/180dB Audible Alarm
- Corrosion-resistant Aluminum Alloy Explosion-Proof Body and Tempered Glass Dome





Double Walled Tanks



LDS Series — Leak Detection Capacitance Sensor

- Adjustable Sensitivity
- Relay Output

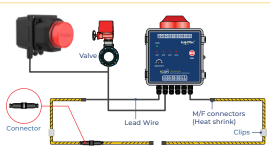
LD Series Plastic Leak Detection Switch

- Floor Design
- Capacitive Fail-Safe Operation for Double Wall Tanks |
 Leakage Basins | Dosing Skids | Computer Rooms | Leaking Pumps



LDC — Leak Detection Cable

- Capacitive Fail-Safe Operation
- Perfect for Aggressive and Electrically Conductive Corrosive Chemicals
- Compatible with LeakPoint® Controller
 LDP Module
- O Distance Detect Alarm & Cable Set





Lotorq LT Series EPDM | Teflon® Flange Gaskets

- **⊘** Bolt Torque Reduced by Up to 75%
- O Double Raised O-Ring Design
- Excellent Chemical Resistance
- Perfect for Plastic Piping Systems

LFS — All Plastic Flange Spray Shields







Sentinel® VU





- **②** Remote Tank Monitoring via Cellular Networks
- **⊘** E-mail/Text Reporting Alarms
- ❷ Battery Powered Up to 5 years (3 calls/day)
- Satellite Option







Sentinel® VU2

LRT4000 — LoRa Long Range Wireless Transmitter

- ✓ Multi-interface Support RS-485 | 4-20mA or Digital Input | Digital Output
- **⊘** Robust Outdoor Construction (NEMA 4X)
- ❷ AUX I/O Support Remote Setup | Status Inquiry Function







Corrosion-Free Instrumentation

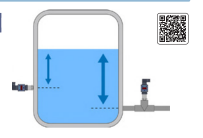






TPP Series — PTFE Teflon® Temperature Sensor

- **⊘** Teflon® Provides Superior Corrosion Resistance
- **⊘** Customizable Lengths | Ranges
- **⊘** High Accuracy | ± 1% F.S.
- ✓ Local LED Display (Optional)





PulsePro® | PPPV | PPPF Pulsation Dampeners

- **⊘** No Pre-Charging Required
- **⊘** PTFE Teflon® Diaphragm
- **⊘** Up to 95%+ Reduction in Pressure Spikes
- √ ½" 2" Sizes









BRP Series Back Pressure Relief Valves

Download the electronic version of the line card here





Accelerating Innovation





IZON°





ProCen°































ICON