



2024 Product Catalogue

Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118

Sales@cabriggs.com - www.cabriggs.com



Accelerating Innovation 😽 iconprocon.com

Contents:



TK Series4
In-Line Plastic Paddle Wheel Flow Meter
TK3 Series6
In-Line Stainless Steel Paddle Wheel Flow Meter
TI Series8
Insertion Plastic Paddle Wheel Flow Meter
TI3 Series10
Insertion Stainless Steel Paddle Wheel Flow Meter
TIW / TI3W Series12
Insertion Paddle Wheel Flow Meter
TI / TI3 Series Fittings
UF-50016
UltraFlo® 500 — Clamp-On Ultrasonic Flow Meter
UltraFlo® Series
ProPulse® Series
OGF Series
FES Series UFS Series
TVF Series
MF-100024 In-Line Magnetic Flow Meter
100 Series

TankPro® Series
Liquid Level Switches28 PLF PLS TFS
UltraPro® Series
TPP Series
ProScan®
ProScan® 2
ProScan® 3
SP100 TVL ITC-250
TVU Series
ITC-450 Series
Mini B Series Level
CFL Series Level43
Chemical Combo Telemetry Package

R7 Series48
ProCon® R7 Series — ORP Sensors
C Series — 50 ProCon® C Series — Conductivity TDS Salinity Resistivity Sensors
Controllers
OBS PPT54 Pressure Sensors
PRD Series
GI Series
LP Series
BRP Series58 Back Pressure Relief Valves
PulsePro® Series
LDS Series
Leak Pro®
NC Series LD Series64 Liquid Level Leak Detection Switches
Lotorq LT Series64
LDC LDS-R65 Leak Detection Cable

LRT Series			
S-10000B S-25000B LG Solar Lithium-lon Battery Pack	68		
ProAlert® 2 Series Industrial Visual Audible Sentry Alarm	70		



₽

In-Line Plastic Paddle Wheel Flow Meter

✓ Industry's Highest Accuracy: +/- 0.5%

Lifetime Warranty on Paddle Assembly

No Programming

PVC | PP | PVDF

Bright LED Display

Flanged Connection

Flow Rate and Total



Rotates 360°

Polycarbonate Protective

Cover

New ShearPro® Design

ceramic rotor pin and bushings.

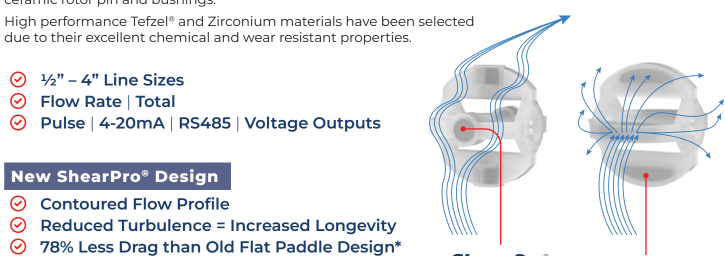
√ ½" – 4" Line Sizes Flow Rate | Total

- Contoured Flow Profile
- Reduced Turbulence = Increased Longevity

Pulse | 4-20mA | RS485 | Voltage Outputs

flow measurement in tough industrial applications.

*Ref: NASA "Shape Effects on Drag"



SnearPro vs. Flat Paddle

Tefzel® Paddle Wheel

✓ Superior Chemical And Wear Resistance vs. PVDF

Zirconium Ceramic Rotor | Bushings

- ♥ Up to 15x the Wear Resistance vs. Regular Ceramic
- **⊘** Integral Rotor Bushings Reduce Wear and Fatigue Stress



6 Distinct Meters Designed to Exceed Your Flow Expectations

TK Series — In-Line Plastic Paddle Wheel Flow Meter

Industry's Most Accurate & Reliable Paddle Wheel Flow Meters

The TK Series in-line plastic paddle wheel flow meter has been engineered to provide long-term, accurate

The paddle wheel assembly consists of an engineered Tefzel® paddle and micro-polished zirconium

Battery Pulse + Relay Pulse | RS485

Pulse | 4-20mA Pulse | Voltage | 4-20mA Battery + Pulse



TKB











TCB







True Union Design



TKS TKP **TKM**

TKW



#

truflo® TK3 Series

In-Line Stainless Steel Paddle Wheel Flow Meter





TK3 Series — In-Line 316 Stainless Steel Paddle Wheel Flow Meter

Industry's Most Accurate & Reliable Paddle Wheel Flow Meters

The TK3 Series in-line 316 stainless steel paddle wheel flow meter has been engineered to provide long-term, accurate flow measurement in tough industrial applications.

The paddle wheel assembly consists of an engineered Tefzel® paddle and micro-polished zirconium ceramic rotor pin and bushings.

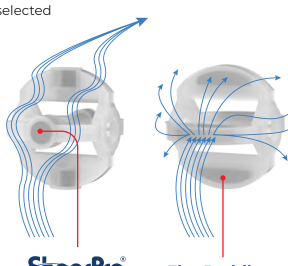
High performance Tefzel® and Zirconium materials have been selected due to their excellent chemical and wear resistant properties.

- √ ½" 4" Line Sizes
- Flow Rate | Total
- Pulse | 4-20mA | RS485 | Voltage Outputs

New ShearPro® Design

- Contoured Flow Profile
- Reduced Turbulence = Increased Longevity
- 78% Less Drag than Old Flat Paddle Design*

*Ref: NASA "Shape Effects on Drag"



Sheare vs. Flat Paddle

Tefzel® Paddle Wheel

Superior Chemical And Wear Resistance vs. PVDF

Zirconium Ceramic Rotor | Bushings

- ♥ Up to 15x the Wear Resistance vs. Regular Ceramic
- **⊘** Integral Rotor Bushings Reduce Wear and Fatigue Stress



6 Distinct Meters Designed to Exceed Your Flow Expectations

Battery









TK3M

Pulse | 4-20mA Pulse | Voltage | 4-20mA

TK3B

TK3P

TK3W

7

Insertion Plastic Paddle Wheel Flow Meter

- Industry's Highest Accuracy: +/- 0.5%
- Lifetime Warranty on Paddle Assembly
- No Programming



M12 Quick Connection

True Union Design

NPT Connection

PVC | PP | PVDF

PT | PPT | PFT — Tee Fittings







TI Series — Insertion Plastic Paddle Wheel Flow Meter

Industry's Most Accurate & Reliable Paddle Wheel Flow Meters

The TI Series insertion plastic paddle wheel flow meter has been engineered to provide long-term, accurate flow measurement in tough industrial applications.

The paddle wheel assembly consists of an engineered Tefzel® paddle and micro-polished zirconium ceramic rotor pin and bushings.

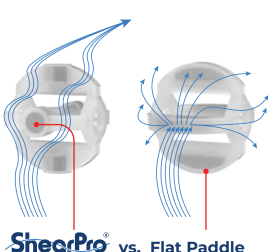
High performance Tefzel® and Zirconium materials have been selected due to their excellent chemical and wear resistant properties.

- 1/2" 24" Line Sizes
- Flow Rate | Total
- Pulse | 4-20mA | RS485 | Voltage Outputs

New ShearPro® Design

- Contoured Flow Profile
- Reduced Turbulence = Increased Longevity
- 78% Less Drag than Old Flat Paddle Design*

*Ref: NASA "Shape Effects on Drag"



Sheare vs. Flat Paddle

Tefzel® Paddle Wheel

✓ Superior Chemical And Wear Resistance vs. PVDF

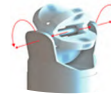
Zirconium Ceramic Rotor | Bushings

- **⊘** Up to 15x the Wear Resistance
- ✓ Integral Rotor Bushings Reduce Wear and Fatigue Stress

360° Shielded Rotor Design

- **Eliminates Finger Spread**
- No Lost Paddles





SnearPro vs. Competitor

5 Distinct Meters Designed to Exceed Your Flow Expectations

Flow & Total



Flow & Total (Pulse | RS-485)



Flow & Total (Pulse | 4-20mA)



Flow, Total & Batching (Pulse | 4-20mA | Voltage)









Flow Rate



TIB

#



Rotates 330°

M12 Ouick Connection

✓ Superior Chemical And Wear Resistance vs. PVDF

Zirconium Ceramic Rotor | Bushings

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

360° Shielded Rotor Design

- No Lost Paddles

SnearPro vs. Competitor

5 Distinct Meters Designed to Exceed Your Flow Expectations





TI3B

Flow & Total (Pulse | RS-485)



TI3P

TI3M

Flow & Total

(Pulse I 4-20mA)



Flow Rate











Bright LED Display

Flanged Connection





ceramic rotor pin and bushings.

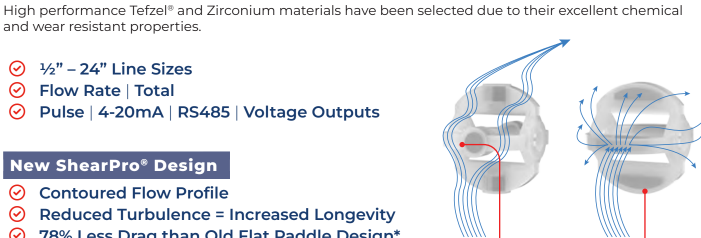
and wear resistant properties.

1/2" - 24" Line Sizes Flow Rate | Total

- Contoured Flow Profile
- Reduced Turbulence = Increased Longevity
- 78% Less Drag than Old Flat Paddle Design*

Pulse | 4-20mA | RS485 | Voltage Outputs

*Ref: NASA "Shape Effects on Drag"



Sheare vs. Flat Paddle



long-term, accurate flow measurement in tough industrial applications.

- **Eliminates Finger Spread**

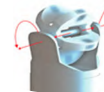


TI3 Series — Insertion Stainless Steel Paddle Wheel Flow Meter

Industry's Most Accurate & Reliable Paddle Wheel Flow Meters

The TI3 Series insertion 316 stainless steel paddle wheel flow meter has been engineered to provide

The paddle wheel assembly consists of an engineered Tefzel® paddle and micro-polished zirconium







TI3F

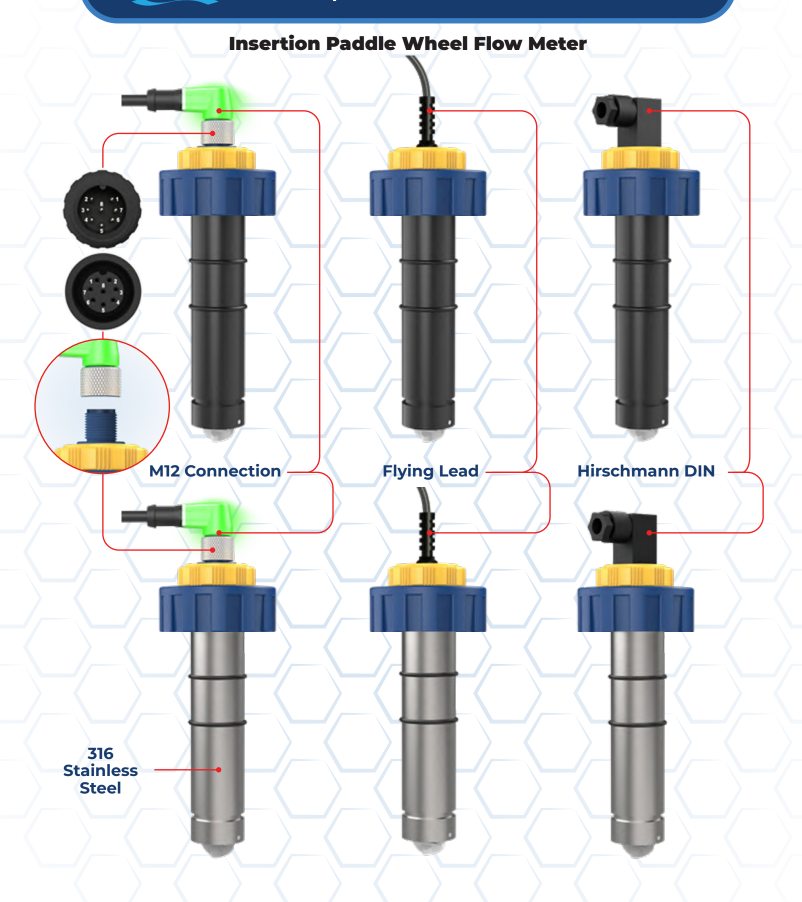




316 Stainless Steel

Sanitary Connection

truflo TIW / TI3W Series













TIW/ TI3W Series — Insertion Paddle Wheel Flow Meter

Industry's Most Accurate & Reliable Paddle Wheel Flow Meters



The TIW/TI3W series insertion plastic/316 stainless steel paddle wheel flow meter has been engineered to provide long-term, accurate flow measurement in tough industrial applications.

The TIW/TI3W insertion flow meter is a blind unit that provides a frequency pulse output and is available with an M12 connection, flying lead or a Hirschmann DIN quick disconnect.

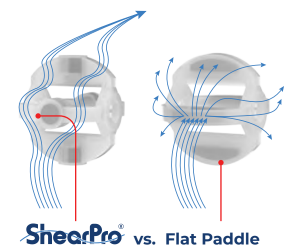
The paddle wheel assembly consists of an engineered Tefzel® paddle and micro-polished zirconium ceramic rotor pin and bushings. High performance Tefzel® and Zirconium materials have been selected due to their excellent chemical and wear resistant properties.

- 1/2" 24" Line Sizes
- **Pulse Output**

New ShearPro® Design

- Contoured Flow Profile
- Reduced Turbulence = Increased Longevity
- 78% Less Drag than Old Flat Paddle Design*

*Ref: NASA "Shape Effects on Drag"



Tefzel® Paddle Wheel

⊘ Superior Chemical And Wear Resistance vs. PVDF

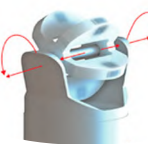
Zirconium Ceramic Rotor | Bushings

- ♥ Up to 15x the Wear Resistance vs. Regular Ceramic
- **⊘** Integral Rotor Bushings Reduce Wear and Fatigue Stress

360° Shielded Rotor Design

- **Eliminates Finger Spread**
- No Lost Paddles









#

#

TI / TI3 Series Fittings

Insertion Paddle Wheel Flow Meter Fittings



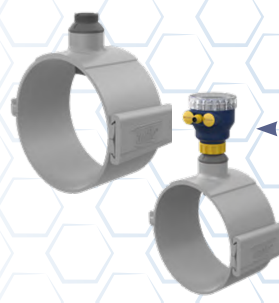
PT | PPT | PFT **■** Installation Fittings

- PVC | PP | PVDF
- Will Accept Signet® Type Flow Meter
- True-Union Design



CPVC Tee Installation Fitting

- 1"-4" Pipe Sizes
- Easy to Install
- Will Accept Signet® Flow Meter



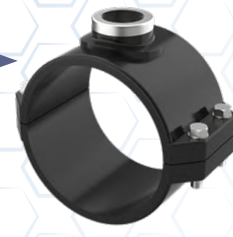
Clamp-On Saddle Fittings (Sch 80 Pipe)

- **PVC Material**
- Viton® O-Rings
- Available in Metric DIN
- Will Accept Signet® Type Flow Meter



Clamp-On Saddle Fittings (SDR Pipe)

- **PVC Material**
- Viton® O-Rings
- Available in Metric DIN
- Will Accept Signet® Flow Meter



PG

Glue-On Adapter

- · 2"-24" Pipe Sizes
- Easy to Install
- Will Accept Signet® Flow Meter



SWOL

Weld-On Adapter

- 2"-12" Pipe Sizes316SS Weld-o-let with PVDF insert
- Easy to Install
- Will Accept Signet® Flow Meter



• Will Accept Signet® Type Flow Meter



SSS

316SS TI3 Series **Sanitary Tee Fittings**

• Will Accept Signet® Type Flow Meter

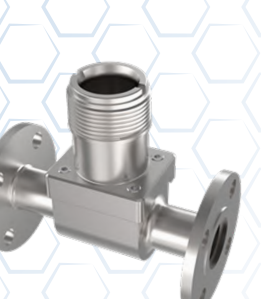


• Will Accept Signet® Type Flow Meter



Cast Iron Sensor Saddle Fitting

Will Accept Signet® Type Flow Meter pH, ORP or Conductivity Sensors











7

UltraFlo® 500 — Clamp-On Ultrasonic Flow Meter

- Under 2 Minute Installation Time
- ✓ No Contact with Liquid
- **Simple Programming**
- No Moving Parts
- O Data Logging

PU Aluminium
Ultra-(
Ulti

Chemical Resistant,
High Impact
Polycarbonate Cover

M12 Quick Connection

Bright LED Display

Magnetic Connection (for easier installation)





- Flow Rate + Totalizer | Resettable
- Works on:
 Carbon Steel | Stainless Steel |
 PVC | Copper | PVDF | PFA | PTFE
 PU | Aluminium

Ultra-Convenient, Ultra-Versatile, Ultra-Simple — UltraFlo®

Flow Rate and Total

Teflon® Epoxy

Coated Aluminum

UltraFlo® 500 — Clamp-On Ultrasonic Flow Meter

Convenience, Accuracy and Value in an Ultrasonic Flow Meter

The TruFlo® UF500 Series Clamp-On Ultrasonic Flow Meters are easy to install with exceptional long life performance and requires no alteration to current piping configurations.

The sensor sends over 50 pulses/sec in order to provide accurate measurement of liquid flow rates in full pipes and can be used in low pressure systems.

- Wide dynamic flow range of 0.1 to 15 ft/s | 0.03 to 5 m/s
- Lightweight
- **Excellent external corrosion resistance**

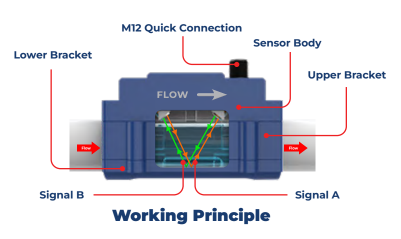
Working Principle

Traditional flow meters have long relied on the principle of measuring flow by tracking the time it takes for an ultrasonic pulse to journey from a transmitting element to a receiving element. As flow rates increase, the signal accelerates, and transmission time diminishes, allowing for a direct correlation to the instantaneous flow rate.

However, we at ICON have redefined this conventional approach to flow measurement with our innovative UF-500 Series. Our technology stands out by concurrently monitoring two signals: one in the direction of flow and the other against it. This groundbreaking dual-signal monitoring system ensures that our readings remain consistently accurate and stable, regardless of external variables such as clogging or temperature fluctuations.

M12 Quick Connection

- Replaces Flying Lead Connections
- Reduces Setup Time
- Watertight Design



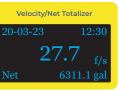








Flow Rate/Velocity /Net Totalizer			
	SQ99	12:30:18	
		3.8 f/s	
	Flow	895.2 GPM	
	Net	203119 gal	



UltraFlo® 1000

- Obsigned for Dosing | Pulsating Flows
- All PFA Teflon®
- **Flared Tubing Connections**
- Low Flow Rates: 0.02 LPM | 0.005 GPM

The Ultraflo® 1000 ultrasonic flow meter utilizes ultrasonic technology to measure both conductive and non conductive liquids, and is an excellent choice for very corrosive liquids such as strong acids and alkalines.



The UltraFlo® 1000 has no moving parts and can measure pulsating, dosing and metering flow applications. All parts that contact the liquid are made of corrosion resistant PFA Teflon®. The UltraFlo® 1000 ultrasonic flow meter is characterized by its high measurement accuracy and repeatability.

UltraFlo® 2000

- All Plastic HDPE Wetted Materials
- High Accuracy: ± 1.0%
- **⊘** Superior Corrosion Resistance
- 4-20mA + Pulse Relay Output | RS-485
- **Negligible Pressure Drop**
- Empty Pipe Alarm Air Bubble Detection

The Ultraflo® 2000 ultrasonic flow meter is designed to measure the volume of clean liquid media using sound wave technology. The Ultraflo® 2000 can measure both conductive and non-conductive liquids. The Ultraflo® 2000 ultrasonic flow meter emits 250 sound pulses/min making it an excellent choice for measuring dosing and pulsating flow rates.

There are no moving parts and the full port design equates to a negligible pressure drop. The unique body design minimizes dead space over the whole geometry. All wetted parts in contact with the medium are constructed of virgin HDPE material. The Ultraflo® 2000 is characterized by its high repeatability and excellent measurement accuracy.







UltraFlo® 4000

- Design to Measure Very Low Flow Rates
- Suitable for Dosing | Pulsating Flows
- **⊘** PVC-CPVC True Union Ends (Optional)
- RS-485 | 4-20mA + Pulse Relay
- Display; Flow Rate + Totalizer
- **IP67 Enclosure**
- **Negligible Pressure Drop**
- **Empty Pipe Alarm**

The UltraFlo® 4000 utilizes ultrasonic technology and is capable of measuring both conductive and non conductive liquids.

It is an excellent chose for very corrosive liquids such as strong acids and alkalies. The UltraFlo® 4000 has no moving parts and has been engineered to measure pulsating, dosing as well as metering flow. All parts that contact the liquid are made of corrosion resistant polysulfone.



19

#

UltraFlo® 5000

- Designed for Dosing | Pulsating Flows
- PVDF | PE
- √ ½" | ¾" | 1" | NPT | G Connections
- Low Flow Rates: 0.024 LPM | 0.006 GPM
- **IP67 Enclosure**
- **Negligible Pressure Drop**
- **Empty Pipe Alarm**

The UltraFlo® 5000 flow meter utilizes ultrasonic technology to measure both conductive and non-conductive liquids and is an excellent choice for very corrosive liquids such as strong acids and alkalies.

The UltraFlo® 5000 has no moving parts and can measure pulsating, dosing and metering flow applications. All parts that contact the liquid are made of corrosion-resistant polysulfone.

The UltraFlo® 5000 is characterized by its high measurement accuracy, repeatability and guaranteed long-life performance.



7

ProPulse®, ProPulse®2 — Turbine Flow Meters

Precision in Every Drop: Monitoring Low Dosing Flows



Good things come in small packages

ProPulse® 2

- **Excellent Chemical Resistance**
- Perfect for Metering or Dosing Applications
- ✓ Ultra Low Flow Ranges | 40 ml/min | 0.01 GPM
- ✓ Variety of End Connections:
 Hose Barb | Threaded | Flared | Straight Pipe
- Compact Lightweight Design





Small but mighty

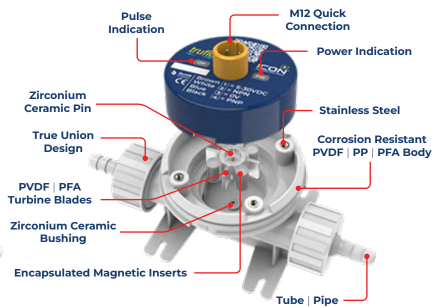
The ProPulse® 2 provides superior performance and delivers accurate ultra-low flow measurement that is highly repeatable under the most demanding of industrial environments.

The ProPulse® 2 operates using a PVDF rotor with encapsulated magnetic inserts, which rotate on a long-wearing set of zirconium ceramic bushings, designed to provide years of reliability. As the rotor spins, the magnetic field produced by the magnets is picked up via a Hall Effect Sensor, which converts the rotation into a square wave NPN pulse, 4 – 20mA, or RS485 output that can be sent directly to a metering pump or local display.

ProPulse® 2 PVDF Turbine

- **Oreat Chemical Resistance**
- Anti-Stick and Low Frictional Properties
- **Excellent Impact Strength**
- Superior Mechanical Properties





ProPulse®

- **⊘** Ultra Low Flow Ranges: 50 ml/min | 0.013 GPM
- All Plastic PVDF Body | Rotor
- Sapphire Bearings
- High Accuracy & Repeatability



truflo®

OGF Series

Oval Gear Flow Meter

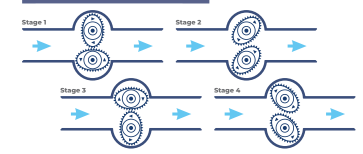


The **OGF Series Flow Meter** is specifically suitable for fluid flow rate measurement of highly viscous media. The OGF incorporates epicycloid wheel design, providing highly precise flow measurement values.

Features

- Compact Design
- Precision Oval Gears
- ⊘ Corrosion Resistant Plastic Housing
- Ideal for Viscous Liquids
- **②** Easy Installation

Working Principle



truflo® FES Series | UFS Series

All Plastic Flow Switch



- **⊘** Corrosion Resistant PP Body | Paddle
- √ ½ 8" Pipe Sizes
- IP65 | NEMA 4X Enclosure
- Simple Installation Process
- Easily Changed from NO to NC

Protect your equipment

The Truflo® FES Series Flow Switch is designed to detect liquid flow or low/no flow.

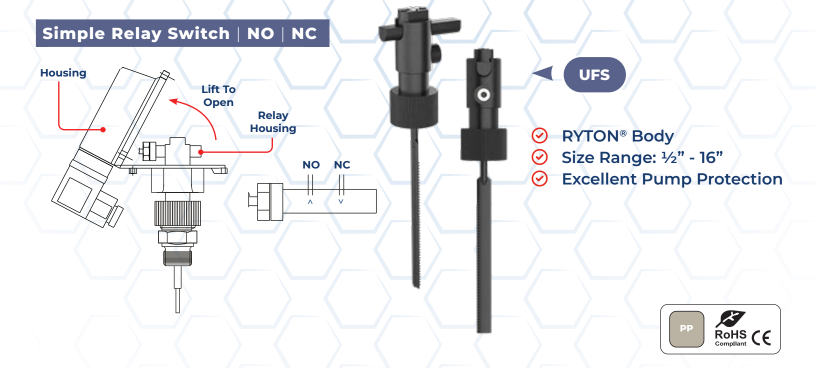
The FES switch encompasses a SPST contact that can be wired to energize a device when liquid flow either exceeds or drops below the set flow rate.

The FES Series is an excellent choice for corrosive liquid services, water treatment, waste treatment, liquid pumping and process control systems.

The FES Flow Switch can control devices such as pumps, motorized valves and alarm devices.

Example

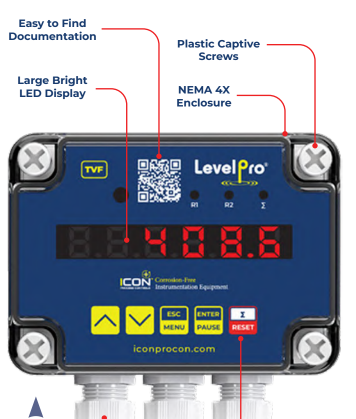
- Prevent Pumps from Running Dry
- Notification for Filter | Strainer Change-Out
- Output to Alarm | Shut Off Pump





TVF Series

Flow Display + Totalizer + Batcher



Sealed **Push Button**

Controls

TVF-450

TI Series

TVF Series

4-20mA

4-20mA

SimplConnect

REL 2

REL 1

TVF

- 2 Relay Outputs 5Amp + 4-20mA
- **Power Supply Output: 24VDC**
- Flow Rate | Totalizer | Batcher
- **NEMA 4X Enclosure + Cord Grips**

The TVF Series flow display & batcher is the industry's most rugged and reliable wall-mount remote display. The TVF Series will display both flow rate and flow total up to 6 digits.

LevelPro® TVF Series comes as a complete all-in-one unit, out of the box it is ready to use. Included is a bright LED display, NEMA 4X enclosure, polycarbonate faceplate, cord grips and plastic captive screws.

The industrial design of the TVF Series ensures that it will withstand the industry's most corrosive environments.

Available with either 2 relay outputs or 1 relay + 4-20mA output, the TVF Series is great for automating your batching or dosing applications.



Measuring the flow into a tank utilizing the relay for high level notification measurement and alarm output.





₽

truflo[®]

MF-1000

In-Line Magnetic Flow Meter

- **⊘** Full Port | No Pressure Drop
- ✓ Integral Display | Flow | Total | All-in-One













Equipment protection that can handle the pressure

The Truflo® MF-1000 Series flanged magnetic flow meters provide long-lasting, reliable performance in even the most challenging applications. The MF-1000 is a microprocessor-based flow transmitter that has been engineered for high performance, easy installation, commissioning and maintenance.

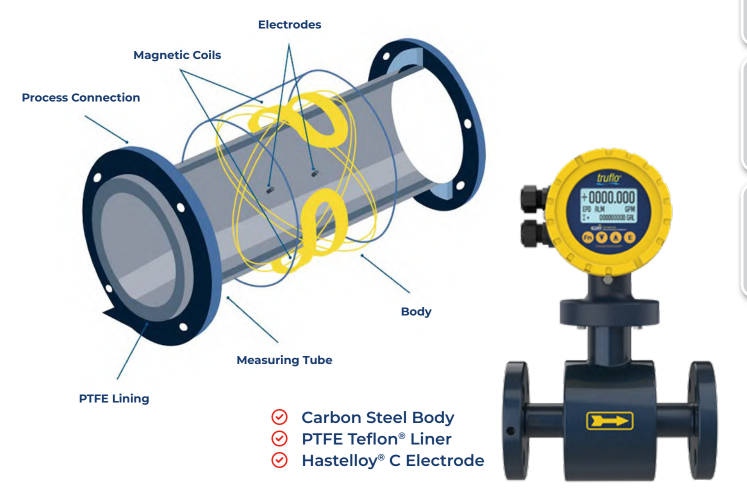
The MF-1000 is truly robust, cost-effective and suitable for all-round applications and has a measuring accuracy of \pm 0.5% of the flow rate.

The Truflo® MF-1000 Series comes standard with a PTFE Teflon® liner, carbon steel body and Hastelloy® C electrodes. However, a variety of materials are available to ensure the flow meter is chemically compatible with your application.

- Standard PTFE Teflon® Liner
- Excellent Chemical Resistance
- Full Port Design
- ✓ NEMA 4X | IP 68 Protection

Magnetic Flow Meter Structure

Working Principle Based on Faraday's Law of Electromagnetic Induction







<u>I</u>

3

٥

_

Continuous Submersible Level Transmitter

The Solution to Tough Applications Where Ultrasonic Sensors Simply DO NOT WORK!

LevelPro® 100 Series Sensor

- PVC | PP | PVDF | 316 SS | PTFE Teflon®
- **Superior Chemical Resistance**
- Integral Weight | No Floating
- Teflon® Jacketed Cable
- Kalrez® O-Ring Seal
- High Accuracy: ±0.5% Higher Accuracy
- Works on Foam | Vapor | Turbulence | Condensate

The LevelPro® 100 Series continuous submersible level transmitter and tank level junction box are a perfect pair for applications where ultrasonic sensors aren't going to work.

Accurately measure tank levels with this rugged combination that's simple to use and boasts superior chemical resistance along with industry exclusive features.









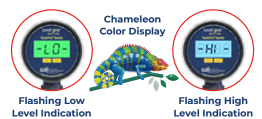


Continuous Level Sensor Transmitter

The TankPro® Continuous Level Sensor Transmitter provides continuous level measurement for both corrosive and noncorrosive liquids. These submersible hydrostatic transmitters have been designed for the toughest industrial applications.

Unlike ultrasonic level transmitters, our liquid level sensors are completely unaffected by any

foam, vapor, turbulence or condensate in the tank. The TankPro® Level Sensor works by sitting at the bottom of the tank and measuring the head pressure of the liquid.



27

ılı





- **⊘** Integrally Molded Weight. No Floating
- **⊘** Kalrez® O-Rings | PTFE Coated Cable
- NEMA 4X Epoxy Coated Housing
- ⊘ 2" NPT Connection
- Relay Output + 4-20Ma Output







Liquid Level Switches

PLF | PLS | TFS

PLF — Liquid Level Float Switch

- **⊘** 6" 72" Range
- **Up to 8 Relay Contacts**
- Flange | NPT Connection
- PVC | PP | PVDF | 316 SS
- **Superior Chemical Resistance**
- **No Power Required**
- High to Low | High to High | Low to Low
- Suitable for Non-Coating Acids | Bases
- **NEMA 4X Enclosure**
- **Cord Grip Included**

Precision Liquid Level Detection for Industrial Excellence

The PLF Liquid Level Float Switch provides liquid level detection up to 8'(2.4m) with 1-8 level switch points and a compact junction box for wiring termination. This all plastic level switch package is selected for day tank, skid or machine, cooling tower, waste sump or process tank applications, and can be connected directly to a PLC or relay controller. It makes a perfect on | off switch for pumps or valves and can be used to completely automate your tank. The PLF is only suitable for non-viscous and non-coating liquids.







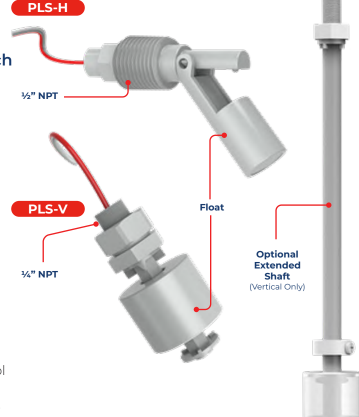
PLS — Plastic Level Switch

- **⊘** Low Profile | Quick Installation
- No Power Required | 2 Wire Reed Switch
- Horizontal | Vertical Orientation
- All Plastic Design
 - (Excellent Corrosion Resistance)

The LevelPro® PLS Series compact level switches combine affordability, reliability, and simple installation.

The all plastic level switches contain a hermetically sealed reed switch that is actuated by magnets that are permanently bonded inside the float. They can be easily adapted to open or close a circuit based on the rising or falling of the liquid level.

Switch ratings are suitable for many solid-state control systems and small monitors or alarms. Simple relay interfaces can be used for higher current applications such as pumps and on-off valve actuators



29

ılı



TFS Tuning Fork Level Switch

- Corrosion Resistant Teflon® Coated SS
- Suitable for Dense Foam | Viscous Liquids
- **Excellent Choice for Coating Liquids**
- 2" 16" Lengths
- **NPT Connection**
- **Relay Output**

The TFS Series is a vibrating type level switch for use in all liquid and slurry applications such as overflow, high, low, and demanding applications, as well as pump protection. The TFS Series is designed for industrial use in all areas of process technology and can be used with liquids and slurries. With a tuning fork insertion length of only 45 mm (1.77"), the TFS switch can be mounted in small pipes and applications with confined space. The TFS Series can be used in difficult conditions including turbulence, air bubbles, and foam.



UltraPro® Series

UPS-2000 Ultrasonic Level Sensors

UltraPro® 2000 Ultrasonic Level Transmitter

- ♥ Up to 0.15% Accuracy
- **Small Dead Band**
- Simple Programming | Under 1 minute
- Field Adjustable
- Loop Powered | 2 Wire (4-20mA) Output
- **Explosion Proof Option**

The UltraPro® 2000 Ultrasonic Level Transmitters are 2-wire loop-powered sensors designed to provide reliable and accurate continuous liquid level measurement. The UltraPro® 2000 Series are exceptionally reliable and offer both 4-20mA analog output with HART protocol or RS-485 Modbus.

Some key applications for the UltraPro® 2000 include: chemical storage tanks, waste sumps, bulk storage, tanker trucks, day tanks, process tanks, neutralization tanks, and wastewater applications.

The UltraPro® 2000 Series are designed to work with most types of remote instrumentation such as remote displays and remote monitoring solutions.











TPP Series

PTFE Teflon® Temperature Sensor



- **Customizable Lengths | Ranges**
- Phenomenal Accuracy | ± 0.5% F.S.
- **Large Temperature Range Capabilities**
- Hirschmann DIN Connector
- Suitable for Sticky Liquids
- 2-Wire 4-20mA Loop Powered
- **Local LED Display Option**
- **No Calibration Required**



Optional UMD-4 Local Display

Viewsonic Ultrasonic Level Sensor

- **Battery Operated**
- **Approx. 5 Years Life Expectancy**
- **Digital LCD Display**
- All Plastic Design
- **NEMA 4X Plastic PP Enclosure**
- **Non-Contact Technology**
- **Wireless Communication to Remote Display** over 200ft
- Remote Applications | No Wiring Required
- Low/High Level Display Indication











ılı

ProScan®

ProScan® Radar Level Transmitter (26GHz)

- All Thermoplastic Housing | Antenna
- Simple Configuration



PP Cord Grips

ABS Thermoplastic Housing

High Impact Enclosure

Back-lit LCD Display

Level Pro

Push Button Programming

Visual Level Indication





PTFE Antenna



2" NPT Connection



ProScan® Radar Level Transmitter (26GHz)

The simple contact-free solution for corrosive, coating, dirty, or crystallizing applications with virtually zero maintenance required

The ProScan® Radar Level Transmitter reliably measures the liquid level inside a tank or sump of both corrosive and non-corrosive liquids.

Utilizing a completely PTFE Teflon® antenna or horn, it sends and receives low-energy radar pulses and calculates the time of flight of the pulse in order to determine your level reading. It's both reliable and accurate, with no requirement for re-calibration.

ProScan® Level Transmitter

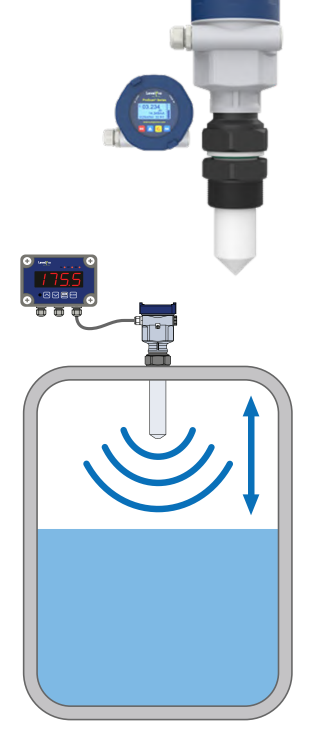
- **⊘** 26GHz
- **⊘** Plastic Design | Chemical Resistant
- **⊘** Loop Powered | 2 Wire 4-20mA Output
- **⊘** EX ATEX Rated
- 33 ft | 10m Measuring Range

Working Principle

The ProScan Radar Level Transmitter does not contact the process liquid and therefore is an excellent choice for applications that may be corrosive, coating, dirty, or crystallizing.









ProScan® 2 Radar Level Transmitter (80GHz)

- All Thermoplastic Housing | Antenna
- **⊘** 10m Range

NEMA 4X Enclosure

PP Cord Grips

ABS Thermoplastic Housing

High Impact Enclosure

Level Pro

19.999mA

89.236

Back-lit LCD Display

2" NPT Connection

PTFE Antenna





Push Button Programming

Visual Level Indication







ProScan® 2 Radar Level Transmitter (80GHz)

The simple contact-free solution for corrosive, coating, dirty, or crystallizing applications with virtually zero maintenance required

The ProScan® Radar Level Transmitter reliably measures the liquid level inside a tank or sump of both corrosive and non-corrosive liquids.

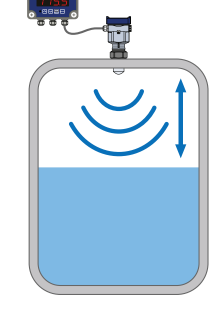
Utilizing a completely PTFE Teflon® antenna or horn, it sends and receives low-energy radar pulses and calculates the time of flight of the pulse in order to determine your level reading. It's both reliable and accurate, with no requirement for re-calibration.

ProScan® 2 Level Transmitter

- ❷ 80GHz
- **⊘** Plastic Design | Chemical Resistant
- Small Dead-Band
- Simple Programming
- **EX ATEX Rated**
- No Moving Parts
- 33 ft | 10m Measuring Range

Working Principle

The ProScan Radar Level Transmitter does not contact the process liquid and therefore is an excellent choice for applications that may be corrosive, coating, dirty, or crystallizing.





ShoPro® Display







PTFE

316 Stainless Steel

Plastic Tank

LevelPro

ProScan® 3 Radar Level Transmitter (80GHz)





ProScan® 3 Radar Level Transmitter (80GHz)

The future of non-contact level measurement is radar technology!

The **ProScan® 3** 80GHz high frequency technology permits a significantly more precise transmission signal focus. This makes it easier to distinguish between actual level signals and interference signals, making the measurement more reliable coupled with a higher degree of accuracy.

The new **ProScan®** 3 series of compact instruments are ideally suited for more complex level applications.

The 80GHz radar signal is capable of penetrating through the top lid of a tank, eliminating the need for a bulkhead fitting, or having the sensor subject to the conditions inside the tank.

Emitted Signal

Signal

Reaching Liquid 3° Angle

Features

- Bluetooth Connectivity
- Excellent Reliability and Accuracy
- Not Affected by Vapor or Outgassing
- Polypropylene Transducer
- Integrated Spirit Bubble for Easy Leveling
- Measurement Under Vacuum | High Pressure
- Unaffected by Temperature Fluctuations
- ✓ NEMA 4X | IP68 Protection

Working Principle

The **ProScan® 3** (80GHz) radar is a transmitter for continuous level measurements using fast sweep Frequency Modulated Continuous Wave (FWCW) technology. The transducer of radar continuously emits signal sweeps with a constant frequency towards the liquid surface. The reflected signal is then captured by the transducer. The time to send and receive is known as the time of flight.









Polypropylene

316 Stainless Steel

LevelPro® Level Process Displays

SP100 — ShoPro® Series Level Display

- Super Bright 5 Digit LED Display
- 4-20mA Input
- **NEMA 4X Enclosure**
- **DC Output Supply to Sensor**
- 2 x 5A Relays
- SimplConnect® Cord Grips Included

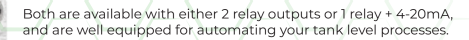
LevelPro's® SP100 and TVL come as a complete all-in-one unit that's ready to use right out of the box.

Included is a bright LED display, NEMA 4X enclosure, polycarbonate faceplate, cord grips and corrosion-free plastic captive screws.

The industrial design of the SP100 and TVL Series ensures that the units will withstand the industry's most corrosive environments.







TVL Tank Level Display & Controller

- Ontroller + NEMA 4X Enclosure
- ✓ Input: 4-20mA
- LED Display-Adjustable Light Intensity
- **SunBright Technology for Outdoor Applications**
- 5A Relay Output + 4-20mA Output
- Power Supply Output: 24V DC to Sensor
- Signal Peak Value Detection
- SimplConnect® Cord Grips Included







The LevelPro® Level Process Displays and Controllers are the industry's most rugged and reliable wall-mount remote level displays.

ITC-250L Loop Powered Level Display

- Loop Powered
- Input: 4-20mA
- **NEMA 4X Enclosure**
- SimplConnect® Cord Grips Included



Chameleon

Color Display

SimplConnect[®]



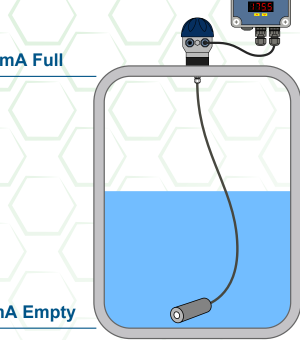
39

dl



ITC-250B Battery Powered Level Display

- LiSOCI2 Lithium Battery Powered (Industry's Longest Lasting Industrial Battery)
- Input: 4-20mA
- SimplConnect® Cord Grips Included
- NEMA 4X Enclosure







Level

TVU Series

LevelPro® TVU Universal Process Displays

It's kind of a big deal















Bright



- **⊘** 8 Levels of Brightness | Extra Large LED Numbers
- **⊘** 6 SimplConnect® Cord Grips Included | No Add Ons
- Relay Lights & Audible Alarm Function
- **⊘** Completely Thermoplastic | Corrosion-Free
- NEMA 4X Enclosure







LevelPro® TVU Series Universal Process Displays

The TVU Series Process Display isn't just rugged and reliable — it's a giant in the world of (multi)color displays.

TVU Series — Universal Process Display

The TVU Series Multi-Color LED Level Process Display and Controller is among the industry's most rugged and reliable wall-mount remote level displays.

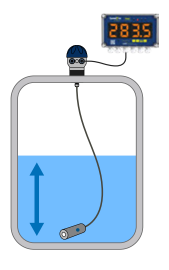
LevelPro® TVU Series comes as a complete all-in-one unit that's ready to use right out of the box. Included is a vivid SunBright® LED Display with adjustable color and brightness, NEMA 4X enclosure, polycarbonate faceplate, a full set of SimplConnect® cord grips and corrosion-free plastic captive screws.

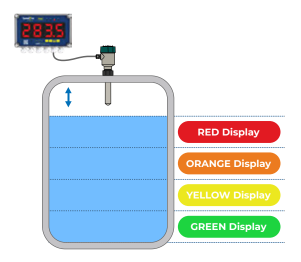
The industrial design of the TVU Series ensures that it will withstand the industry's most corrosive environments while remaining highly visible and easy to read.

Available with either 4 relay outputs or 2 relay + 4-20mA output, the TVU Series is great for automating your tank level processes.

Multi-color Display

- Acts as a Stack Light
- Colors Mimic ProcessConditions
- Industry's Largest Multi-Color LED Display







ITC-450 Series

Tank Level Display + Controller

- Large Bright LED Display
- 2 Relay + 4-20mA Outputs
- Optional NEMA 4X Enclosure
- 4 Configurable Relays (5 Amp)
- Adjustable Display Brightness
- Analog Output 4-20mA + 2 Relays4-Digit LED Display
- Sensor Power Supply 24VDC Output



Chemical Combo Package | 120VAC



- **Level Sensor**
- Display + Visual Alarm

LevelPro

- Junction Box
- 10' Extension Cord



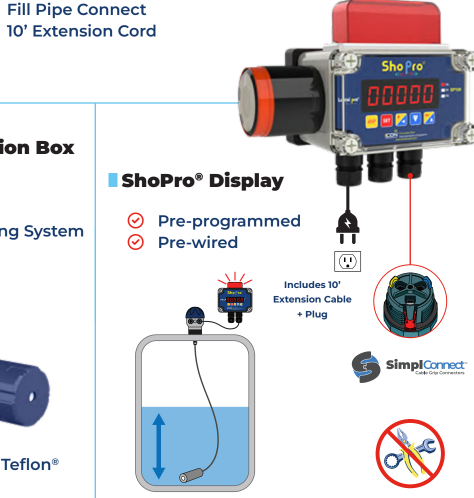


- PVC | PP | PVDF | 316 SS | PTFE Teflon®
- Integral Weight | No Floating
- Teflon® Jacketed Cable
- Kalrez® O-Ring Seal



- **⊘** NEMA 4X
- **Battery Operated**
- **Scheduled Call-Outs**





ClamPro® Quick Fit





Chemical Combo Telemetry Package

CFL Series Level



- **Continuous Level Float**
- Visual Alarm Flashing HI/LO Level
- PVC | PP | PTFE | 316SS





- **Pre-programmed**
- **Pre-wired**



ılı

Sentinel Series LT

Sentinel® Remote Tank Level Monitoring

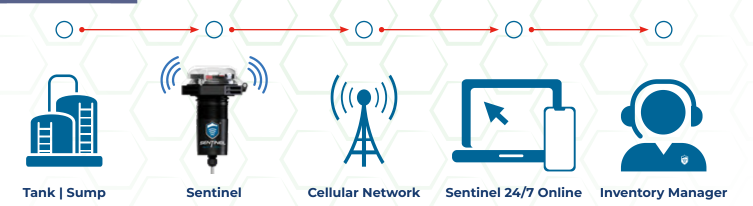


- **⊘** Battery Operated No Programming
- **⊘** E-mail/text Reporting Alarms
- 24/7 access to data through Cloud Based Sentinel 247[™] Online
- **Variety of Trigger Points**
- Mobile Ready Access
- **⊘** Optional LB50 Mounting Bracket

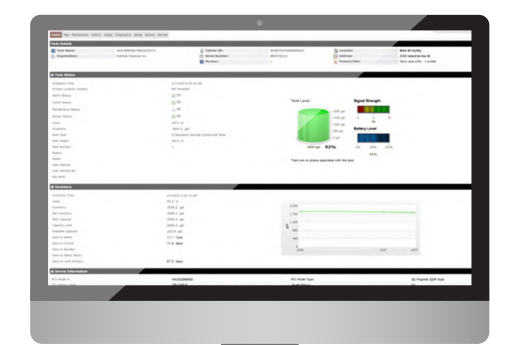




How It Works



Access Tank Data From Anywhere

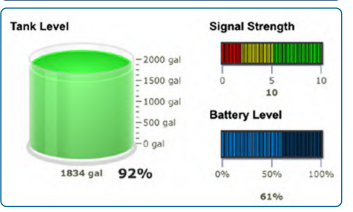




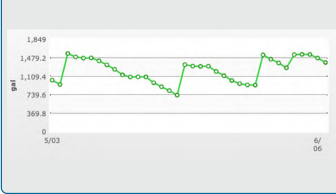


di

Current Tank Statistics



Tank History



PROCESS CONTROLS Instrumentation Equipment



ProCon® P14 Series — pH Sensors

High performance industrial pH sensor for harsh applications

The ProCon® P14 series offers the ultimate combination of durability, functionality and long-term performance; exactly what is required for industry's most complex applications. The Nexus® reference eliminates reference poisoning. The sensors are available in flat planar or bulb style design.

All measurement functions are combined in one compact body — measuring electrode, temperature sensor and an inner reference chamber. The 2-wire 4-20mA, 4-wire or 4-20mA + RS485 output options simplify calibration and communication with remote displays and controllers..

- 4-20mA Output
- **Temperature Compensated**
- Nexus® Solid KCl Reference
- No Preamp Required
- 3/4" NPT Connection
- PP or PPS Body Materials
- **RS 485 Modbus Communication**

○ PREEMPT THE PREAMP ○



Integral Preamp

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

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



7 Distinct Sensors Designed for the Toughest pH Environments

Ultra-pure H2O

General

Complex

HF < 1000ppm

HF > 1000ppm

Seawater

Desulfurization



P14P

RoHS (

P14G







P14C





P14H



P14F



P14S



P14D

ProCøn[®]



ProCon® R7 Series — ORP Sensors

The gold standard of high performance industrial ORP sensors for general or complex applications

The ProCon® R7 Nexus® series has been engineered for ruggedness, longevity and accuracy and features a platinum or gold electrode for enhanced accuracy.

All measurement functions are combined in one compact body — measuring electrode, temperature sensor and an inner reference chamber. The 2-wire 4-20mA, 4-wire or 4-20mA + RS485 output options simplify calibration and communication with remote displays and controllers..

- 4-20mA Output
- **Temperature Compensated**
- Nexus® Solid KCl Reference
- **Quick Response Time**
- 3/4" NPT Connection
- PP or PPS Body Materials
- **RS 485 Modbus Communication**
- No Preamp Required
- **High Accuracy**

○ PREEMPT THE PREAMP ○

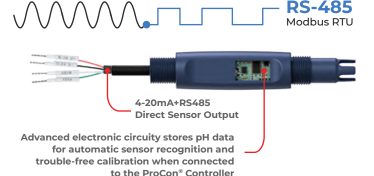


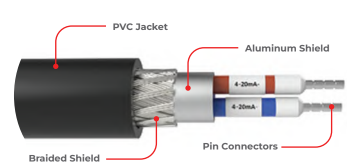
Enhanced chip technology allows for remote calibration as well as diagnostic data

Digital output — longer distances without compromising accuracy.

Nexus® technology

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







direct sensor to controller connection (no preamp)

NEXUS

ProCon[®]

PROCESS CONTROLS Instrumentation Equipment

C Series

ProCon® C Series — Conductivity | TDS | Salinity | Resistivity Sensors



RoHS (

ProCon® C Series — Conductivity | TDS | Salinity | Resistivity Sensors

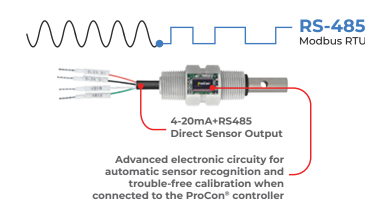
Tough but sensitive — High performance, industrial strength sensors for harsh applications from 0µS - 2,000mS

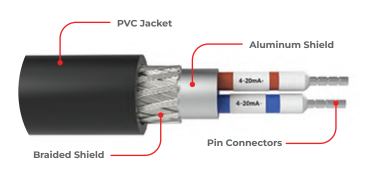
Measuring specific conductivity of aqueous solutions is becoming increasingly important for determining impurities in water. The ProCon® C series conductivity sensors have been proven to operate seamlessly in industrial process applications.

The ProCon® line of analytical sensors have been designed for difficult industrial applications and to outperform even in extreme conditions.

The 2-wire 4-20mA, 4-wire or 4-20mA + RS485 output options simplify calibration and communication with remote displays and controllers.

- ✓ Conductivity | TDS | Salinity | Resistivity
- **⊘** Range 0µS 2,000mS
- No Costly Conductivity Module Required
- Direct 4-20mA & RS485 Outputs
- 3/4" NPT Connection
- **Factory Calibrated**





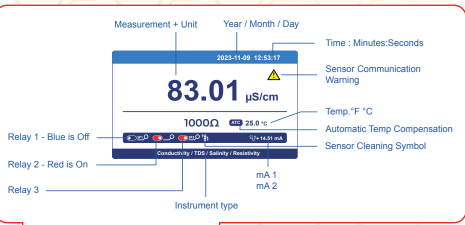
9 Distinct Sensors Designed to Outperform



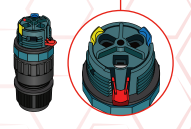
Controllers

pH | ORP | Conductivity | TDS | Resistivity | Salinity Controllers











- Large Color LCD Display
- SimplCal[®] Calibration
- Three Relay Control Switches
- **Password Protection**
- Data Recording | Curve Display | Data Upload Function
- Manual and Automatic Temperature Compensation
- High & Low Alarm and Hysteresis Control
- 4-20mA & RS48 Output Modes



IP66 NEMA 4X **Polycarbonate Enclosure**

Color Dual Display

Economy



Color LED



D300/C300 D400/C400 D500/C500 D520/C520



Single

Data Trending



Dual

Data Trending



Single

NEMA 4X

D700/C700



D720/C720

Dual

NEMA 4X



Universal

5-Channel

U900

pH | ORP | Conductivity | TDS | Resistivity | Salinity Controllers

High Performance Industrial Digital Analyzer Controllers

The ProCon® series of industrial controllers feature a modular design that's both easy to install and operate providing first measurement values in under one minute.

ProCon® controllers are packed with all the extra features included. No need to pay extra for relay, 4-20mA or RS485 outputs. The SimplCal® feature makes calibrating your sensor easier and quicker than ever before.

The cost-saving quick and simple setup is done through our user-friendly step-by step on-screen menu.

Active display of red alarm LED provides notification of out-of-bounds sensor readings and indication for sensor cleaning/recalibration or replacement.

U900 Universal Industrial Analytical Controller



53

Д

- Data Recording | Curve Display | Data Upload Function
- Multiple Automatic SimplCal® Calibration
- **Manual and Automatic Temperature Compensation**
- Three Relay Control Switches
- High & Low Alarm
- 4-20mA & RS485 Multiple Output Modes
- Password protection



The Ultimate High Performance Universal Industrial Analytical Controller

This controller offers brilliant display quality and high power visualization. The touchscreen is both easy to navigate as well as being user friendly.

The price-performance ratio of being able to monitor five distinct sensors at the same time makes it an excellent investment.

The U900 can be integrated into a network, and also meet the ever-increasing demands for transparency and data provision.



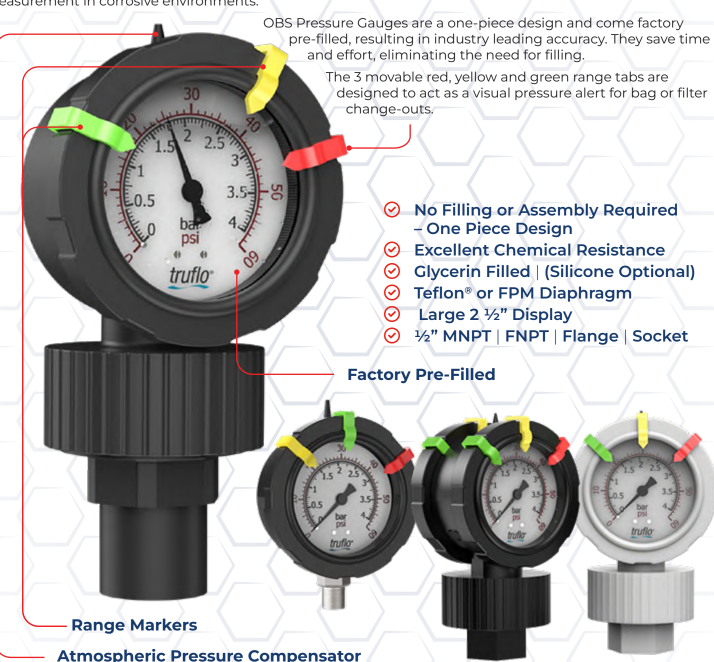
pH · ORP · Conductivity · TDS · Resistivity · Salinity Dissolved Oxygen • Level • Turbidity • Free Chlorine NO3 · Temperature · Chemical Oxygen Demand

OBS | PPT

Pressure Sensors

The OBS Series is the industry's only integral molded one-piece plastic pressure gauge and gauge guard.

Gauge guards are utilized to protect the pressure gauge from any corrosive media in the process system. The OBS Series Chemical Pressure Gauges are truly unique and industry leading when it comes to pressure measurement in corrosive environments.









The TruFlo® PPT pressure transmitters/switches are rugged, accurate and reliable.



The TruFlo® PPT is available with a junction box for an extra measure of durability

The Truflo® PPT Series is the industry's most accurate and reliable pressure transmitter and switch. This transmitter is truly unique when it comes to pressure measurement in corrosive environments.

The PPT Pressure Transmitters are a one-piece design and come equipped with a bright LED display that will change from green to red in any upset condition. The PPT pressure transmitter is equipped with a 4-20mA output + 2 Relays (NPN or PNP). This feature is great for pump protection to prevent pumps from running dry.

The PPT Series is available in PP, PVDF & 316SS and are equipped with either a ceramic or stainless steel sensing diaphragm. The NEMA 4X enclosure and polycarbonate faceplate give the PPT a rugged, industrial design that allows it to stand up to the industry's most corrosive environments.

PPT Digital LED Pressure Transmitter | Switch

- ∀ High Accuracy | ± 0.25%
- **⊘** 330° Rotating Head | Tri-Display
- LED Changes from Green to Red in Upset Condition
- 4-20mA + 2 Relay Outputs
- PP | PVDF | 316 SS
- IP66 | NEMA 4X
- Psi | Bar | kPa | Kg/cm2









8







Green Within Parameters

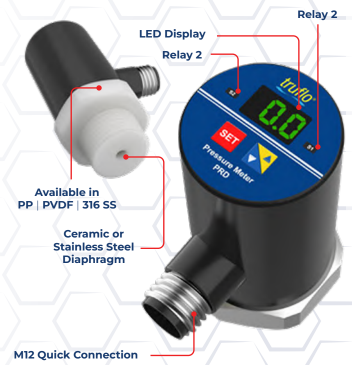
8

Digital LED Pressure Transmitter | Switch

- High Accuracy
- **LED Display**
- Small Footprint | Perfect for **OEM Skid Systems**

truflo®

Alarm Outputs



- Miniature Size
- 4-20mA + 2 Relay Outputs
- LED Display | Visible in the Dark
- Psi | Bar | kPa | Kg/cm2 | in/wc

Protect your equipment

The Truflo® PRD Series is an excellent choice, providing high accuracy and reliability. The PRD Series is truly unique when it comes to pressure measurement in corrosive environments.

The Truflo® PRD pressure transmitters are the perfect solution for OEM skid manufacturers because of their compact design.

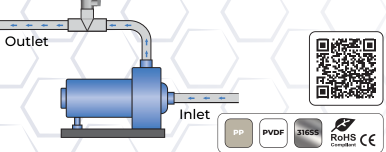
PRD pressure transmitters are available in PP, PVDF & 316 SS and come equipped with a bright LED display that will change from green to red in any upset condition.

The PRD has a 4-20mA output + two (2) 1 amp, NPN or PNP relays.

Example

- Prevent Pumps from Running Dry
- Notification for Filter | Strainer Change-Out
- Output to Alarm | Shut Off Pump







GI Series

All Plastic Gauge Guard

- Teflon® Diaphragm
- **Protects Gauge from Corrosive Liquids**
- Pressure Rating: 200 Psi
- Protects against Vibration | Surges



In-Line Pressure Transmitter | Switch



Features

- 0 60 | 0 100 | 0-160 Psi
- 4-20mA Output | 2 Wire Loop Powered
- **NPT Connection**
- Ceramic Sensing Diaphragm
- **Easy Installation**
- 0.25% F.S. | High Accuracy
- No Programming Required
- **Temperature Compensated**
- **Excellent Chemical Resistance**

The LP Series Pressure Transmitters are designed to measure pressure or level within industry's most demanding corrosive process applications. When measuring pressure, they can be mounted vertically or horizontally, and can easily be installed into a threaded process pipe tee fitting.

The LP Series implements a state of the art ceramic measuring principle that changes the physical pressure (which equates to no more than a few microns), into a linear electronic signal that can be measured. This minimal deformation applies durability. It's perfect for tough industrial applications.

PVDF

316SS



Optional UMD-4 Local Display

8

BRP Series

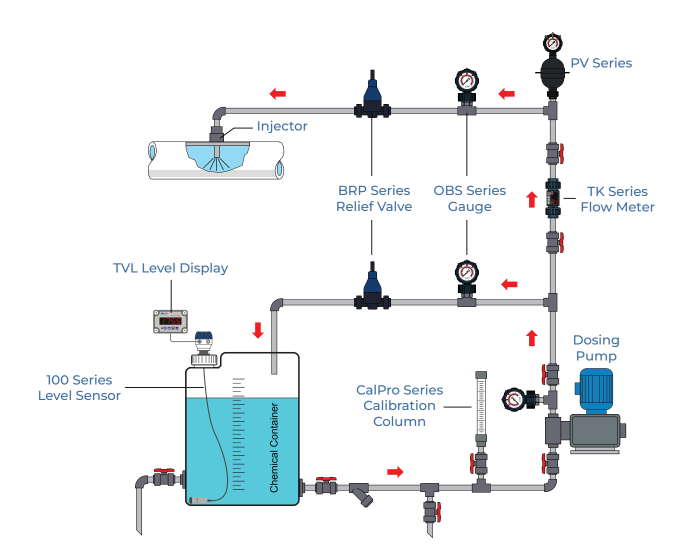




- **⊘** PTFE Teflon® / EPDM Bonded Diaphragm
- **⊘** Glass Filled PP Bonnet
- **⊘** Field Adjustable 5-150 Psi Range
- **⊘** True Union Design
- Socket or NPT Connections
- **Small Footprint**
- Unaffected by Downstream Pressure

The TruFlo® BRP Series Back Pressure Relief Valve has two functions. As a back pressure valve installed in-line downstream of a pump. In this position the back pressure below the metering pump is maintained.

When the BRP valve is installed in the branch of a tee fitting it functions as a pressure relief valve. The valve remains closed until inlet pressure reaches the preset pressure which is adjusted by turning the spring tensioning bolt. The pressure at the inlet of the valve acts upward against the piston allowing the liquid under higher pressure to flow upwards through the orifice.



PulsePro® | PulsePro® PV | PulsePro® PF Pulsation Dampeners

- Reduce Damaging Effects of Water Hammer
- **Output** Reduces Vibration / Protects Valves / Sensors / Instruments
- **⊘** Easy to Install In-Line Design
- Provides Constant Output required for Flow Meters and Pressure Gauges



Engineered for accuracy, ruggedness and longevity



✓ All Plastic design GFPP / CFPVDF / PTFE

- No Pre-Charging Required
- Lightweight with a Small Footprint
- **Overage Service** Corrosion Resistant Inside and Outside
- Long Lasting Heavy Duty Diaphragm
- Self-Adapting Technology Constantly reacting to hydraulic demands
- **⊘** Up to 90%+ Reduction in Pressure Spikes
- Easy to Size
- Suitable for Viscous Liquids

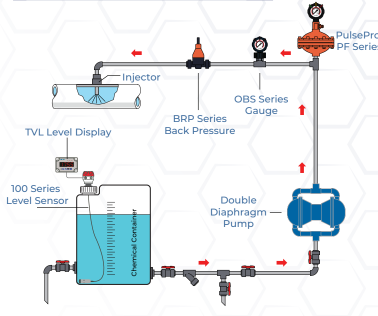
The new PulsePro® Series Surge Suppressor | Pulsation Dampeners are built tough and designed to operate flawlessly in the most demanding of industrial environments.

PulsePro® offers a new air feed/bleed technology that is self adaptive to the ever changing environment found within a pressurized piping system.

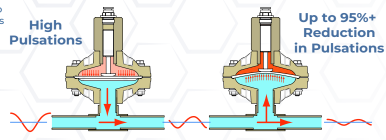
The PulsePro® is designed to minimize the harmful hydraulic shocks caused by volumetric air diaphragm pumps, water hammer, metering/dosing pumps.

The PulsePro® is maintenance free and the active diaphragm-plunger requires no preloading or tuning — the PulsePro responds immediately to dampen any shocks or hammer that may suddenly occur.

Typical System Schematic



Pulse | Surge Compressor









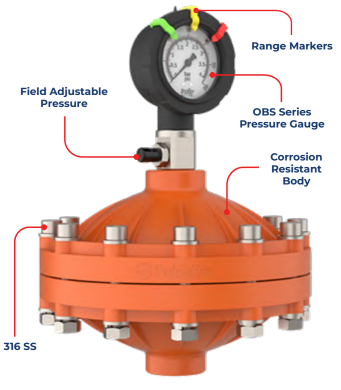








PulsePro® PF



- **⊘** Easy to Install
- **⊘** Lightweight Design | Small Footprint
- **⊘** PTFE Teflon® Diaphragm
- **⊘** Suitable for Viscous Liquids
- **⊘** Up to 95%+ Reduction in Pressure Spikes
- **⊘** Corrosion Resistant Bodies GFPP | PVDF

61

8

√ ½" – 2" Sizes

Equipment protection that can handle the pressure

The PulsePro® PF Series pulsation dampeners are designed to provide protection for process instrumentation, eliminate vibration and provide smooth continuous flow.

Truflo PulsePro® PF Pulsation Dampeners are chargeable and can be adjusted to best suit the process requirements. The PV series can eliminate up to 95% of the pulse caused by positive displacement pumps.

The PulsePro® PF Series pulsation dampeners consist of a flexible PTFE diaphragm and an upper and lower chamber. The upper chamber is pressurized with air or nitrogen.

The PulsePro® PF Series operate on the principle that the volume of air in the upper chamber is inversely proportional to the kinetic pressure of the fluid being pumped.

PulsePro® PV

- Lightweight Design | Small Footprint
- Suitable for Viscous Liquids
- √ √2" 2" Sizes

Equipment protection that can handle the pressure

The PulsePro® PV Series pulsation dampeners are designed to provide protection for process instrumentation, eliminate vibration and provide smooth continuous flow.

Truflo PulsePro® PV Pulsation Dampeners are chargeable and can be adjusted to best suit the process requirements. The PV series can eliminate up to 95% of the pulse caused by positive displacement pumps.

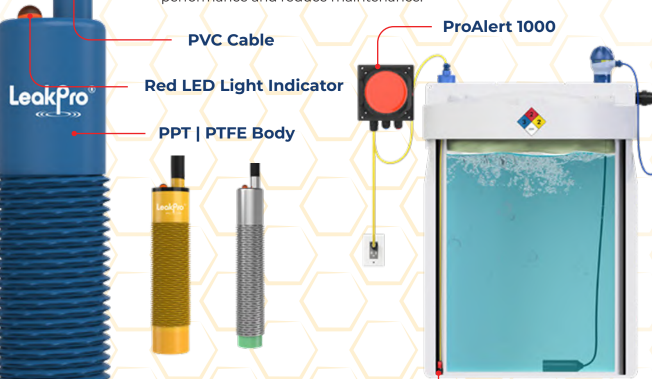
The PulsePro® PV Series pulsation dampeners consist of a flexible PTFE diaphragm and an upper and lower chamber. The upper chamber is pressurized with air or nitrogen.



LDS Series

Leak Detection Capacitance Sensor

LevelPro® LDS-YN Industrial Series is an advanced all plastic corrosion resistant leak detection sensor that utilizes ultra-sensitive electrostatic technology which constantly and accurately senses the presence of liquids. These sensors are ideally suited for monitoring the interstitial area between double wall tanks, tank retention dikes, secondary containment sumps, and are where process pumps and valves are utilized. The LDS Series sensor has been engineered to withstand even the most extreme conditions while including features designed to optimize performance and reduce maintenance.



- Adjustable Sensing Range
- PP Body PVC Cable
- Green LED "ON"
- Red LED "Alarm"
- NPN / PNP Relay Output
- Perfect for Interstitial Leak Detection
- (NEMA 4X



LFS — All Plastic Flange Spray Shield





LDS-YN



LeakPro®

Leak Detection Monitor

The LeakDtec® LDP2 Series liquid alarm module has been designed to provide our customers with a product that offers accurate detection and identification of the location of where the leak has occurred.

The sensitivity adjustment provides fine tuning to the signal coming from the sensor cable.

The LeakDtec® LDP2 monitor offers dedicated RS485 communication output signals ensuring the sensing cable is always being monitored.

Monitors up to 4 separate LeakDtec® cable strings

ProAlert

Sense Cable

Cable Connector

- 7500' Cable Sensing Range
- 3 Amp Relay Output
- **Sensitivity Adjustment**
- **NEMA 4X Enclosure**
- **RS485 Modbus Communication**
- Locates leaks within ±3ft of source
- Remote Monitoring to PLC

LDP2-2-A

Lead Cable

Cable Terminal

Relay Output

Jumper Cable

Rapid Indication of Leak Location



LeakDtec® LDP **Leak Detection Controller**

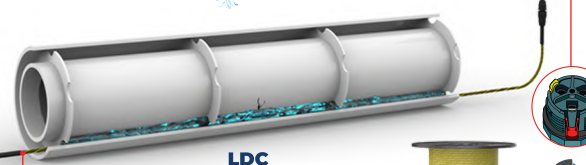
63

0









Leak Location

Corrosive Leak Media Detection Cable Four (4) Core Distance Detect



NC Series | LD Series

Liquid Level | Leak Detection | Switches



LevelPro

NC 15 | NC 25

- Non-Intrusive
- All Plastic Design
- High Accuracy
- Sensitivity Adjustment
- Perfect for Dosing or Metering Photoelectric or Capacitive Technology LED Light - Visual Indication of Presence of Liquid

NC 30

- ✓ Non-intrusive Liquid Level Detection through Plastic or Fiberglass Walls
- Simple Relay Setting
- M12 Quick Connect/Disconnect
- Measure up to 2" Pipe Diameter (Sch 80)
- Senses up to 0.3" | 8mm Wall Thickness





NC 31

- Capacitive Sensing | No Moving Parts
- Perfect for Aggressive | Conductive Liquids
- All Plastic Design | Excellent Chemical Resistance
- LED Display Status

LD Plastic Leak Detection Switch

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



truflo®

Lotorq LT Series

EPDM | Teflon® Flange Gaskets

- Bolt Torque Reduced by Up to 75%
- **Double Raised O-Ring Design**
- Raised Tab No Pinched Fingers **Perfect for Plastic Piping Systems**
- **Excellent Chemical Resistance**









LDC | LDS-R

Leak Detection Cable

LDC-G — Leak Detection Cable

- Capacitive Fail-Safe Operation
- Perfect for Aggressive and Electrically **Conductive Corrosive Chemicals**
- Containment Dikes | Double Wall Tanks
- Compatible with LeakPoint® Controller

LDC-P — Leak Point Detection Cable

- **⊘** Four (4) Core Distance Detect
- **High Tensile Pull Strength**
- Compatible with LDP Module
- Compatible with LeakPoint® Controller

LDC-PC — Corrosive Leak Point Media Detection Cable

- Acids + Alkali Resistant
- Four (4) Core Distance Detect
- Polyethylene Jacketed
- **High Tensile Pull Strength**
- Compatible with LDP Module/Controller









Discharge Port (Optional)





0

IZON°

LRT Series



LoRa — Long Range Wireless Transmitter



- LoRa wireless provides a stable data stream
- High output RF power provides a transmission distance of 10mi+ (16km) line of site or 2mi+ (3km) industrial environment
- Multi-interface support RS-485 / 4-20mA or digital input / digital output
- **Overline** Programmable data transfer intervals
- Monitor up to 5 sensors with one gateway
- Robust outdoor construction (IP68, NEMA 4X)
- Analog input (4-20mA)
- Modbus command for Analog Input / Digital Input / Digital Output / DC Output
- **⊘** Digital output support PWM / Latch Mode
- AUX I/O support remote setup / status inquiry function



IZON

LoRa Cateway

STATUS

POWER

ICON

Save Time, Money and Resources by Monitoring Remotely

LoRa is a **Low-Power** and **Long-Range** transmission protocol with anti-interference performance.

4 – 20mA or RS-485 MODBUS RTU's industrial interfaces are available that allow for connection to existing industrial control host (ex. PLC).

Experience easy setup and installation, and anytime, anywhere operation and monitoring with IZON Wireless

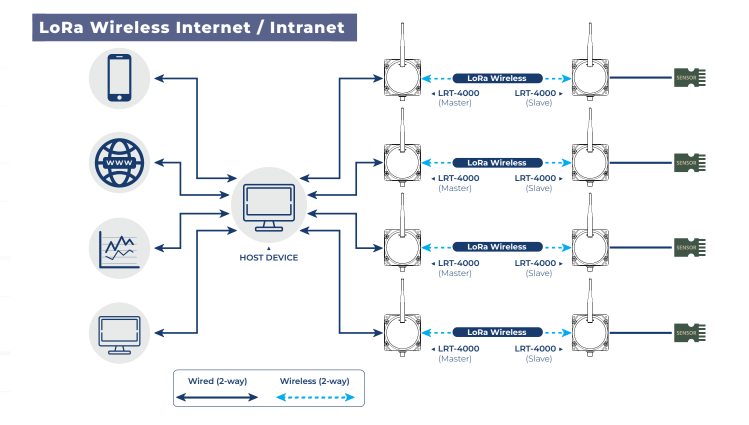
Keep your eyes on everything remotely.

IZON LRT-4000 LoRa Gateway (master)

M12 Quick Connect / Disconnect

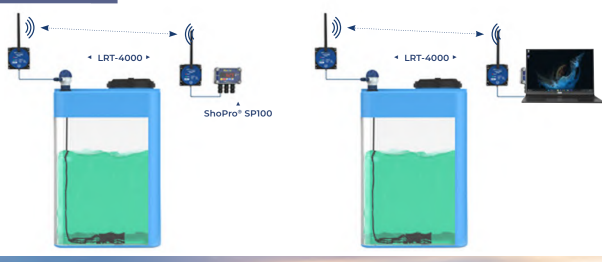
How It Works





67

Typical Application





IZON° S-10000B | S-25000B

LG Solar Lithium-Ion Battery Pack



Power up under the sun with our Solar Battery Pack!

Never run out of power again with our S-10000B/S-25000B industrial series solar-powered battery power bank. Harness the sun's energy to keep your devices charged and enjoy the freedom of sustainable energy wherever your tanks are located.







Analytical Controllers

Wireless Transmitters

LRT 4000 Series Long Range Wireless Transmitter 69

2

Connected

Typical Applications



pH/ORP/Conductivity Sensors

Connected

ProAlert® 2 Series

Industrial Visual | Audible Sentry Alarm





















Features

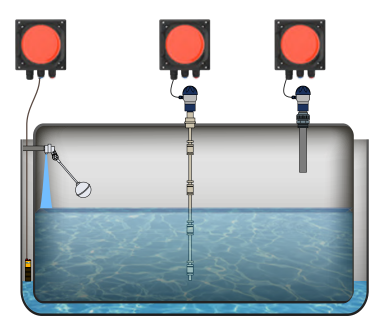
- Pulse to Relay Output
- Super Loud 108dB Audible Alarm
- Silence Function | Light Remains On
- **Rugged NEMA 4X Industrial Enclosure**
- **External Wall Mounting Brackets**
- **High Impact Plastic Polycarbonate Shell**
- Includes 6' Power Cord + Watertight Cord
- **Completely Pre-Wired**
- Extra Output Contact to Remote Alarm or PLC

Typical Applications

- Flow | No Flow Sensors | Pump Protection
- Bag | Filter Change Out
- **Leak Detection**
- **Upset Condition Notification**

Specifications

- Dimensions | 7" X 5" X 4.5"
- Enclosure | NEMA 4X
- Weight | 2.1 lbs.
- 24VDC \odot
- 100 240VAC (with DC adapter)



NOTE: The ProAlert® PA223 can be used in more than just leak detection applications. It is an excellent high/low level alarm or any other upset condition.

3 Easy Mounting Options



Wall Mount Panel Mount



Pole/Pipe Mount

#

71













ITC-650 Data Logger

- **Universal Multi-channel Indicator**
- Up to 8 inputs Universal 4-20 mA
- 2 Electronic Relay Outputs
- **24VDC Power Supply**
- Output: 24V DC / 200 mA
- Temperature, Flow, Humidity, Pressure, pH, Redox, Level, Current
- **Password Protected**



The LevelPro ITC 650 Universal Data Logger can display current and record values from 8 different measuring channels. Each channel can be individually designated (described) with any engineering measuring unit. The LCD graphical display allows for visualization of the values from all 8 channels simultaneously. A significant advantage is possibility of viewing the trends in each measuring channel.



ITC 4000 Data Logger + Display + Controller

- Openion of Relay Outputs
- Analog Output 4-20mA + 2 Relays
- **4 Universal Inputs NEMA 4X Enclosure**
- Cable Grips Included

ITC-7200 Series

- **Universal Multi-channel Indicator**
- Up to 48 inputs. Universal 4-20 mA
- Temperature, Flow, Humidity, Pressure, pH, Redox, Level, Current
- Viewing the Trends in each of the **Measuring Channels**
- **Password Protected**





ITC 8000 Series

- Universal Multi-channel Indicator
- Up to 72 inputs. Universal 4-20 mA
- Temperature, Flow, Humidity, Pressure, pH, Redox, Level, Current
- Trending | Mapping in each of the Measuring Channels
- Color LCD Touchscreen (also compatible with traditional keyboard and a USB mouse)
- NEMA 4X | IP65 Front Panel Protection
- **Password Protected**
- Up to 15GB Data Storage

Use Java applets

It is possible to create your own website or use one of the templates included in the ITC series.

Applications such as tank level with bar graphs, flow meters indicating flow speed or total liquid flow, a pressure gauge indicating process pressure — all are possible with the ITC series This solution makes monitoring of the entire system much more transparent and simple to use.



DAQ Manager

To manage large amounts of data we have designed a software package that is free of charge. The software converts the data into easy viewing graphs and tables, and can provide group measurement results, create reports and export data into other files. Its fully functional free version can be downloaded from our website.

Measure | Recalculate | Control and Display



Calculate the data according to your own requirements; one result can be used as an argument of another action. An example, current measurement from 8 channels and voltage from 8 channels cross checked against the total power from 8 items being measured. All data can be visualized in a range of ways: as numerical values, quasi-analog indicators, phasor charts, horizontal or vertical charts, horizontal or vertical bars.









Available

NEMA 4X

Enclosure















Order from: C A Briggs Company 622 Mary Street; Suite 101; Warminster, PA 18974

Phone: 267-673-8117 - Fax: 267-673-8118

Sales@cabriggs.com - www.cabriggs.com



Accelerating Innovation 🚱 iconprocon.com