

# Flowline is Reliable **Liquid** and **Solids** Level Measurement



We Do Your Level Best™



**FLOWLINE**™  
LEVEL BEST

## About Flowline

Flowline enables industrial manufacturers, chemical distributors, municipalities, energy, food or data providers to safely and efficiently manage their contained liquid and solid assets. Our quality solutions measure tank or silo inventories, automate processes, ensure workplace safety and protect the environment. We design, manufacture and market the best level measurement and control instruments for your chemical, water, wastewater, oil and dry solid applications. Flowline products are sold and supported worldwide through our stocking distribution partners. Our customers include design engineers, system integrators, original equipment manufacturers, facility operations, engineering and maintenance decision makers. The leading criteria for product selection are reliability, ease of use, availability and quality.



HVAC  
Mining  
Biofuel  
Marine  
Oil field  
Printing  
Cement  
Hospital  
Chemical  
Fuel & lube  
Aerospace  
Agriculture  
Water park  
Data center  
Automotive  
Animal feed  
Pulp & paper  
Environmental  
Metal finishing  
Transportation  
Semiconductor  
Paint & coating  
Zoo & aquarium  
Water treatment  
Building material  
Food & beverage  
Power generation  
Commercial laundry  
Building automation  
Wastewater treatment  
Equipment manufacturer

# Why Flowline

## ✓ Reliability

Our advanced sensing technologies including 80-GHz radar, 26-GHz radar, ultrasonic, pressure and guided wave provide accurate and reliable level measurement.

## ✓ Ease of Use

Our intuitive designs, simple configuration tools, application-solution based website and clear documentation, make our products easy to select, install and configure.

## ✓ Availability

Our products are locally stocked, fulfilled and supported by our global network of fluid handling, process instrumentation and automation distributor partners.

## ✓ Quality

Our ISO 9001 company and team of level experts, stand behind our products and services, and your satisfaction is our highest concern. We do your level best.

## Markets Served

### Chemical Distribution



### Industrial Manufacturing



### Industrial Water & Wastewater



### Bulk Solids Process & Storage



### Municipal Water & Wastewater



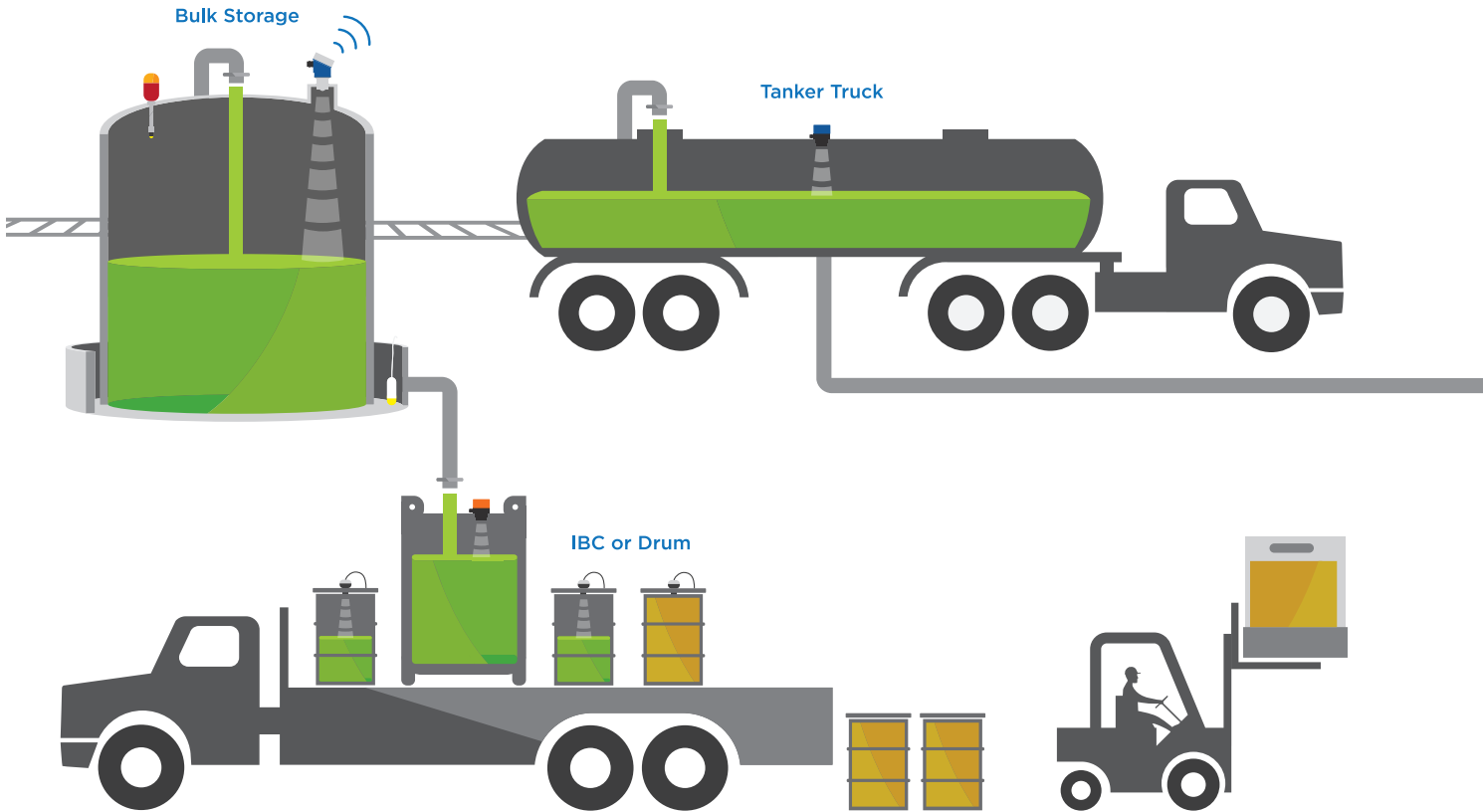
### Data Center Cooling Water & Fuel



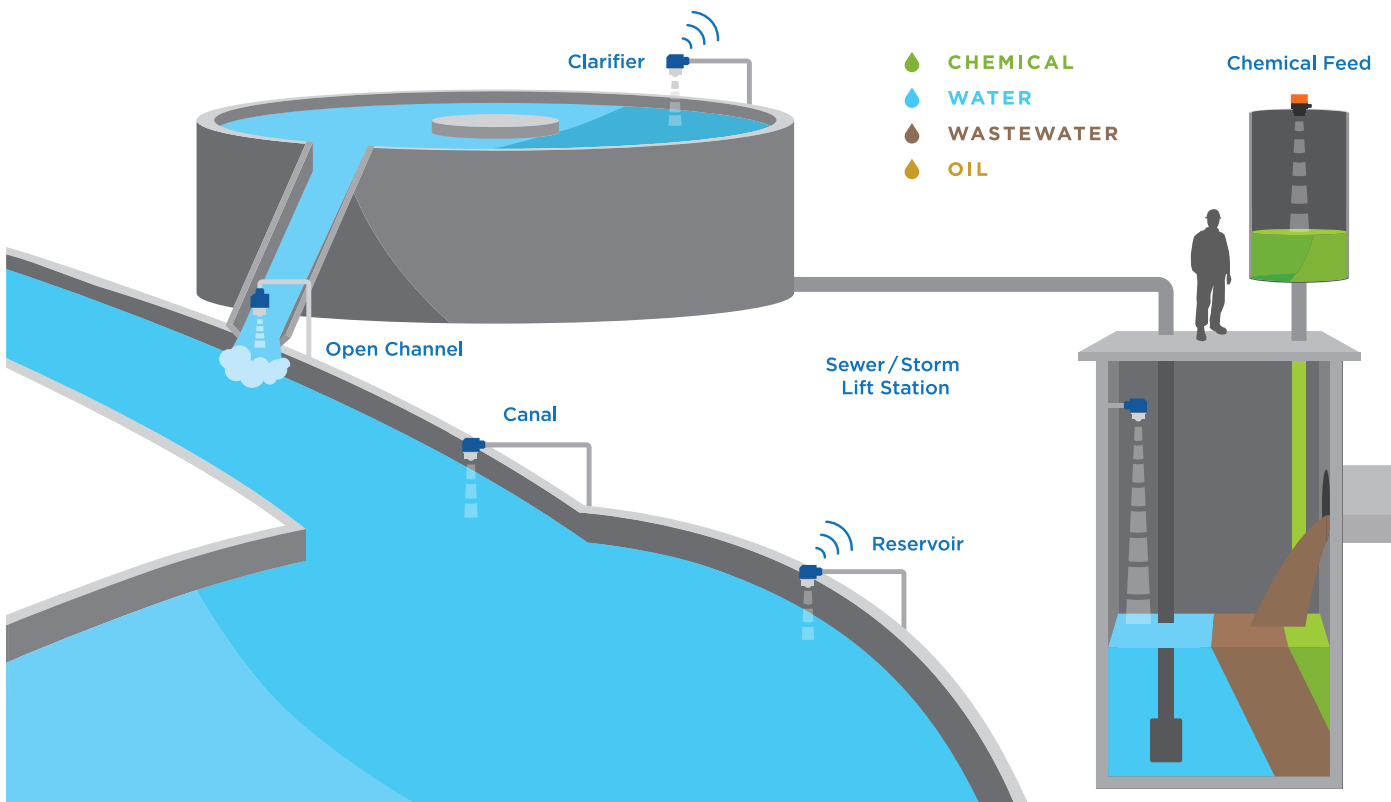
**We Do Your Level Best™**



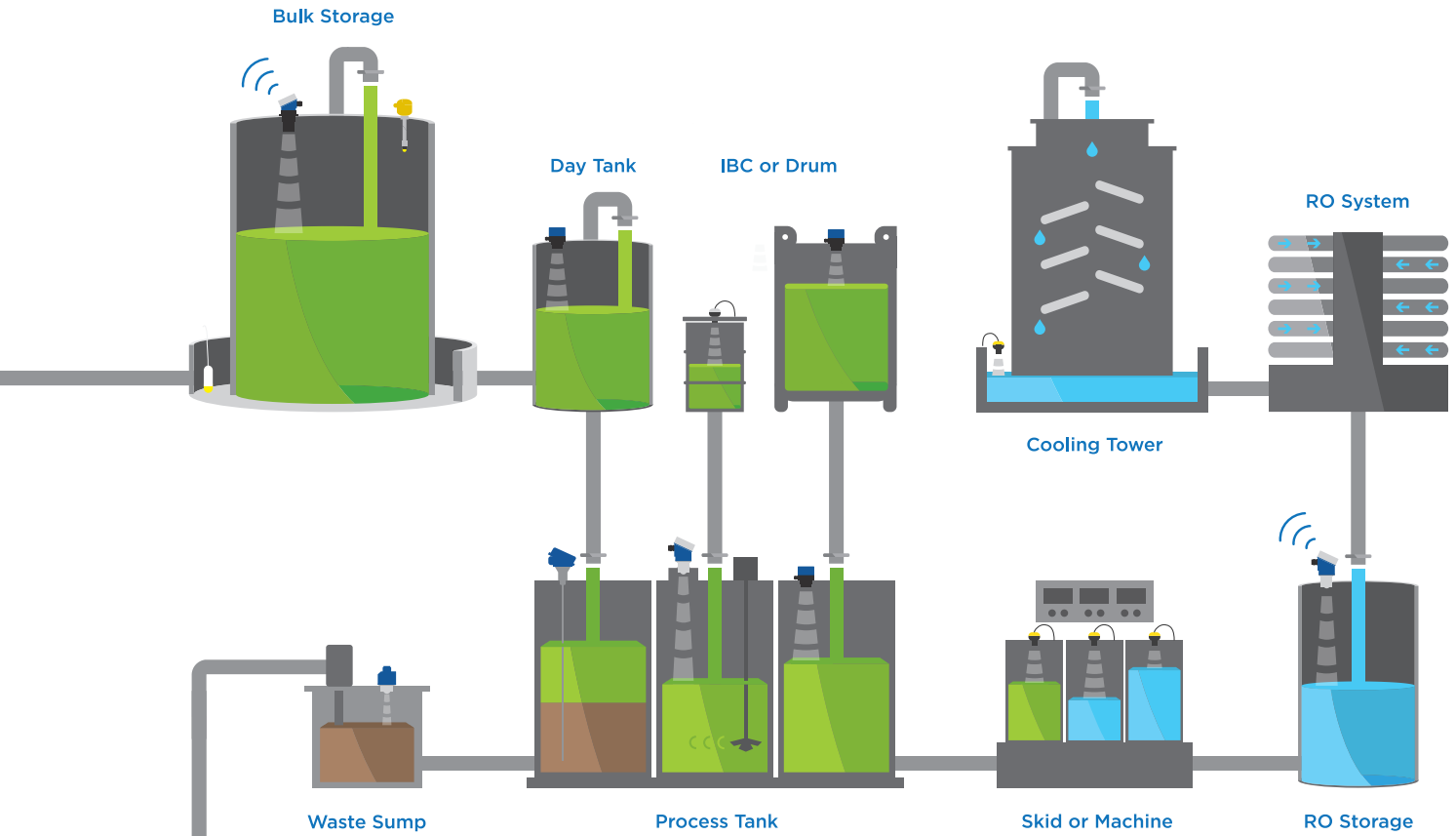
# CHEMICAL DISTRIBUTION



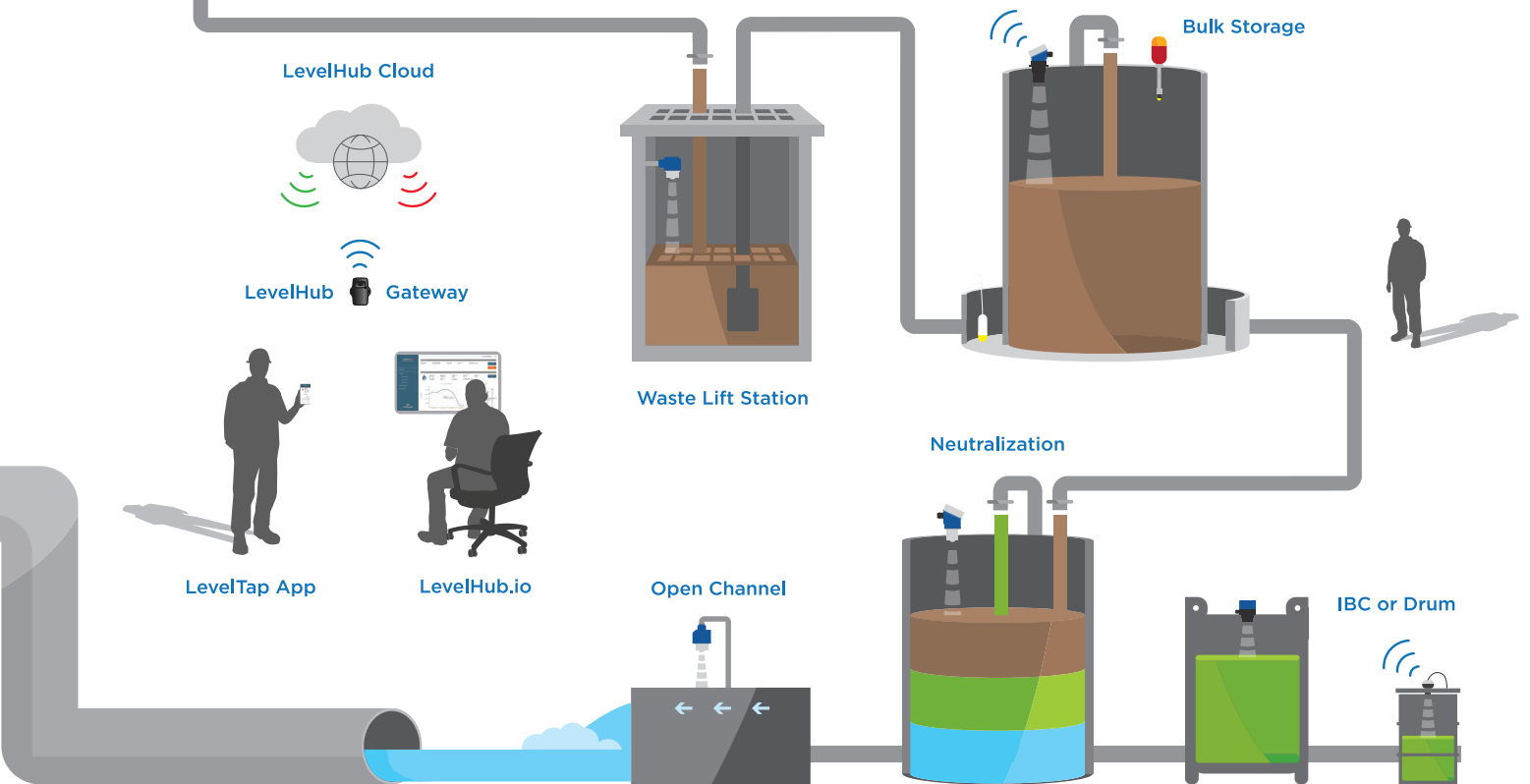
# MUNICIPAL WATER & WASTEWATER



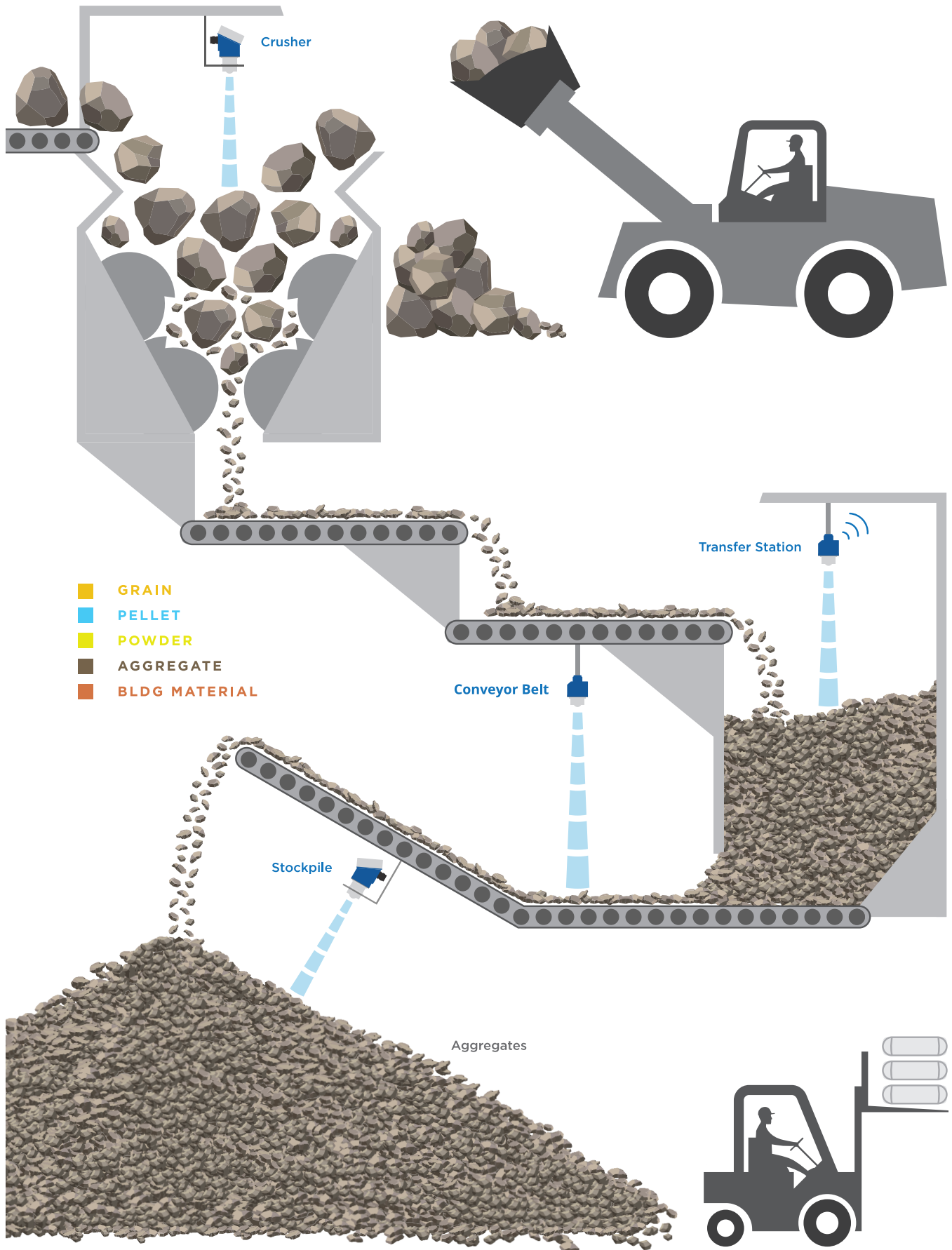
# INDUSTRIAL MANUFACTURING



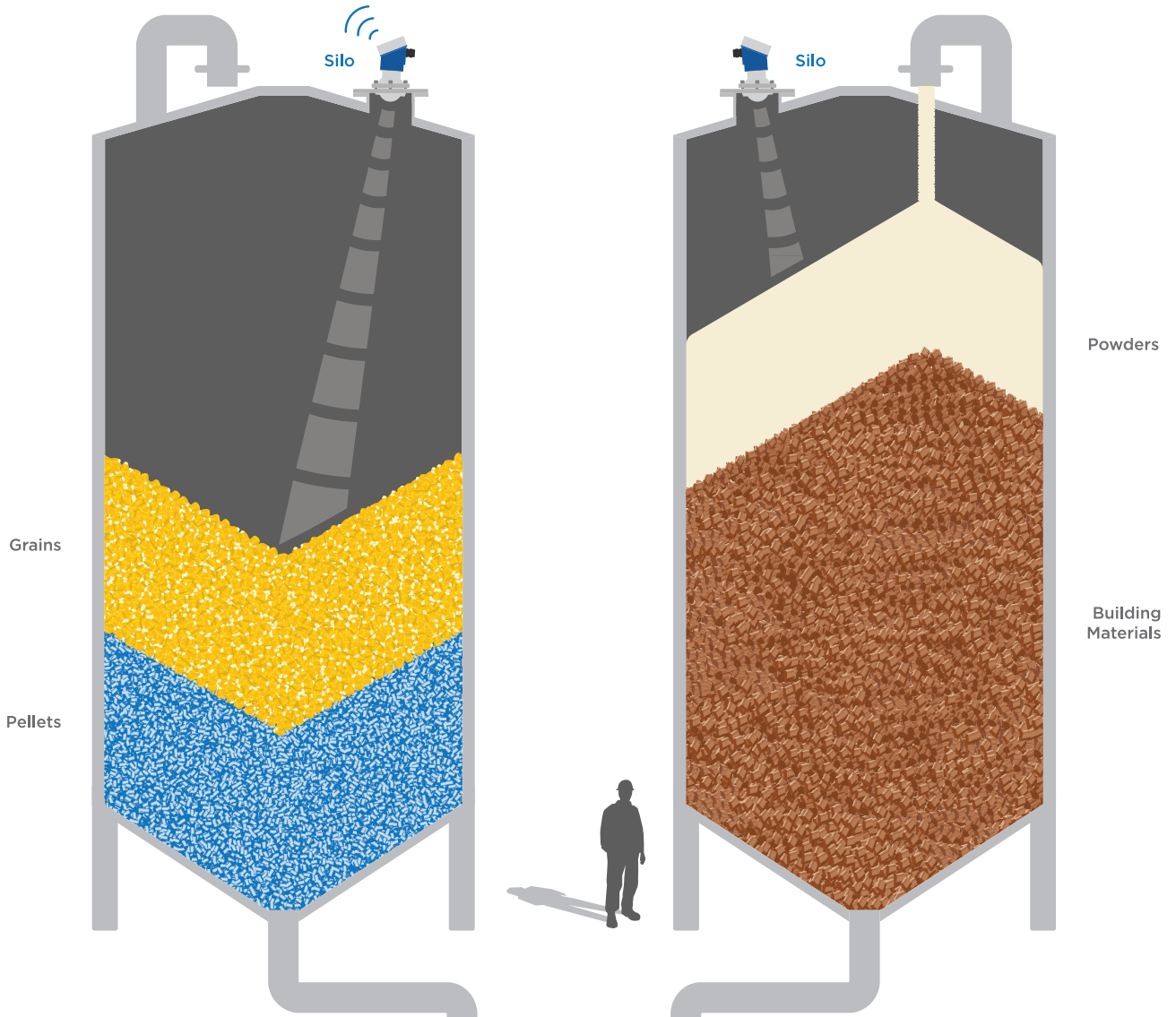
# INDUSTRIAL WATER & WASTEWATER



# SOLIDS PROCESS



# SOLIDS STORAGE



LevelHub Cloud



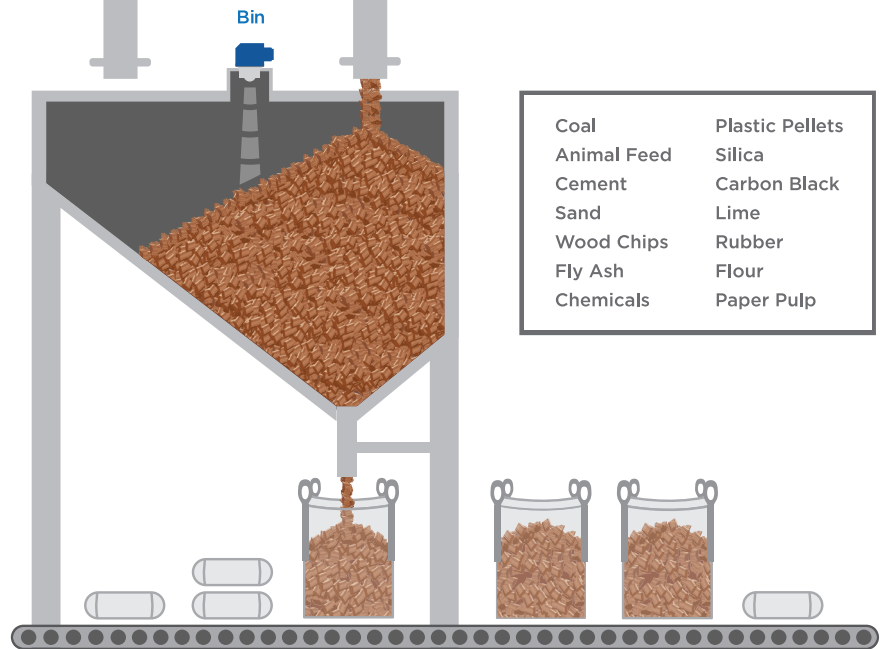
LevelHub Gateway



LevelTap App

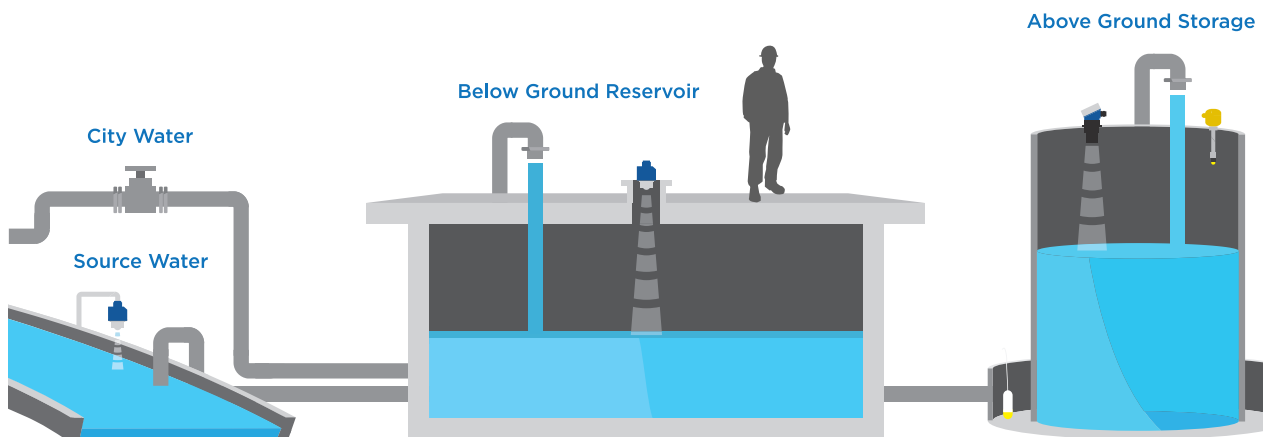
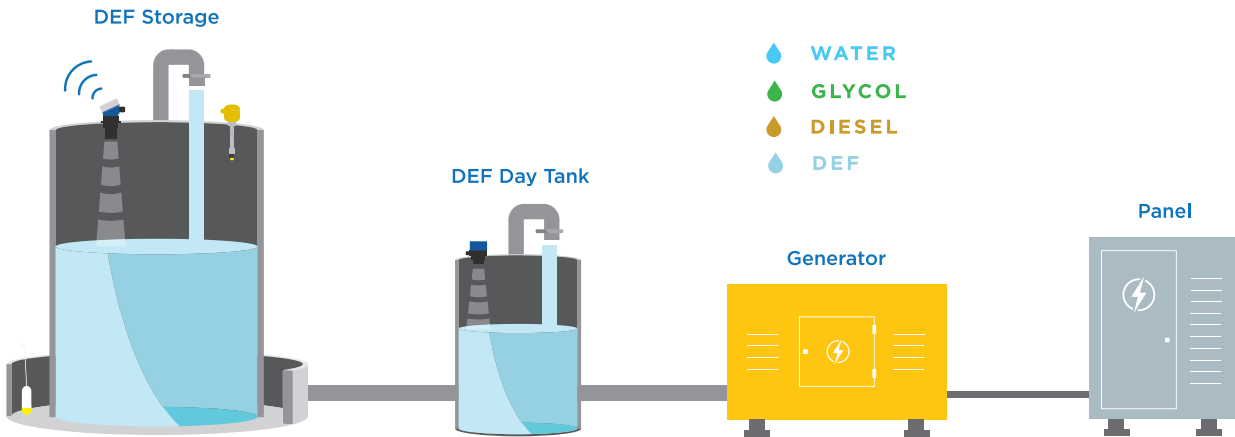
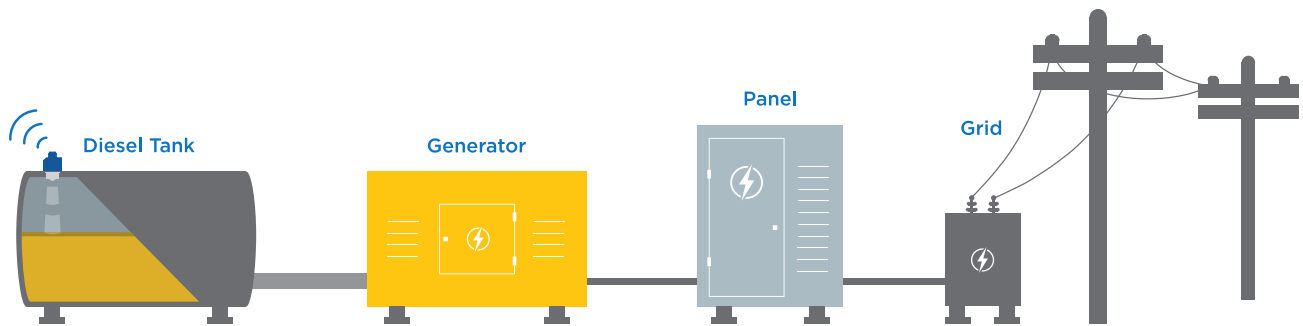
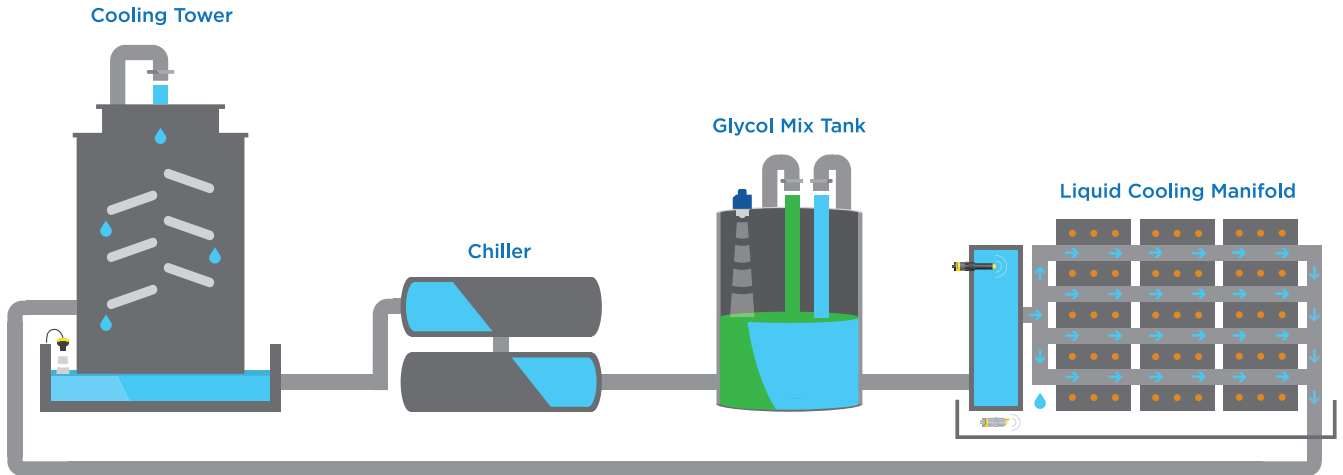


LevelHub.io



Coal	Plastic Pellets
Animal Feed	Silica
Cement	Carbon Black
Sand	Lime
Wood Chips	Rubber
Fly Ash	Flour
Chemicals	Paper Pulp

# DATA CENTER



“Our transition from floats and submersible pressure sensors to Flowline LR80-0000 radar level sensors has reduced maintenance costs, eliminated clogging issues, and improved measurement accuracy in challenging lift station environments.



With hundreds deployed, the LR80's ease of installation, immunity to fouling and proven reliability is a game changer. In a nutshell, EchoBeam is the best all around level sensor we've used."

- I&C Manager

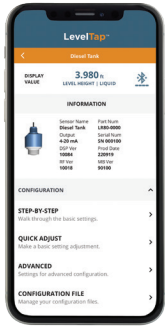


# EchoBeam® 80-GHz Radar Liquid and Solids Level Transmitters

EchoBeam is the most reliable and easy-to-use non-contact level sensor. Flow-line's 80-GHz radar technology is unaffected by media, process or environmental factors, and our intuitive LevelTap™ App makes configuration simple.



## CONFIGURATION



Download LevelTap at the Apple or Google Play store. Register and go to Demo Sensors to view and interact with sensor configurations. Then BLE connect and manage your sensors from the ground.

## TECHNOLOGY

The radar level sensor emits an 80-GHz signal from the base of its antenna. The FMCW signal travels through the air gap, reflects against the liquid or solids dielectric media and returns to the antenna. The sensor measures the signals time of flight and translates it into level height, distance or volume.

## MONITORING

To remotely monitor tanks or silos, package EchoBeam with our LevelHub battery powered wireless gateway.



	LR80	LR81	LR83	LR85
<b>Classification</b>	GP	GP or IS	GP or IS	GP or IS
<b>Media</b>	Liquid or solids	Liquid or solids	Liquid or solids	Solids or liquid
<b>Liquid</b>	Bulk storage, day tank, skid or machine, IBC or drum, process tank, waste sump, neutralization tank, open channel, lift station, clarifier, canal, reservoir	Bulk storage, day tank, skid or machine, IBC or drum, process tank, waste sump, neutralization tank, open channel, lift station, clarifier, canal, reservoir	Bulk storage, process tank, waste sump, neutralization tank, open channel, clarifier, canal, reservoir	Terminal bulk storage, extreme process tank, low dielectric
<b>Solids</b>	Small silo, bin, conveyor, transfer station, stockpile	Medium silo, bin, conveyor, transfer station, stockpile	Medium silo, bin, conveyor, transfer station, stockpile	Tall silo, stockpile, extreme dust, low dielectric
<b>Process</b>	Basic	Challenging	Challenging	Extreme
<b>Range</b>	32.8' (10m) in liquid or 16.4' (5m) in solids	98.4' (30m) in liquid or 49.2' (15m) in solids	98.4' (30m) in liquid or 49.2' (15m) in solids	393.7' (120m) in liquid or 196.8' (60m) in solids
<b>Accuracy</b>	±5mm	±2mm	±2mm	±2mm
<b>Output</b>	4-20 mA	4-20 mA w/HART, Modbus or SDI-12	4-20 mA w/HART or Modbus	4-20 mA w/HART or Modbus
<b>Configuration</b>	LevelTap App	LevelTap App	LevelTap App or push button	LevelTap App or push button
<b>Termination</b>	Cable	Cable	Conduit	Conduit
<b>Conn. orient.</b>	Vertical	Vertical or horizontal	Horizontal	Horizontal
<b>Mount</b>	1 1/2" NPT (G)	1 1/2" NPT (G)	1 1/2" NPT (G)	3" NPT (M80x3) or 3" ANSI (DIN80) gimbal flange
<b>Max. temp.</b>	140° F. (60° C.)	176° F. (80° C.)	212° F. (100° C.)	248° F. (120° C.)
<b>Max. pressure</b>	43.5 PSI (3 bar)	43.5 PSI (3 bar)	43.5 PSI (3 bar)	43.5 PSI (3 bar)
<b>Ant. material</b>	PVDF	PVDF	PVDF	PFA



**ECHOBEAM LR80**

- GP
- 4-20 mA
- Cable
- 1 1/2" thread

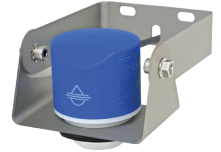
The LR80 general purpose 80-GHz radar level transmitter provides continuous level measurement up to 32.8' (10m) for liquids or 16.4' (5m) for solids with a 4-20 mA signal output. The sensor is configured over Bluetooth via LevelTap, is offered with a vertical connector and terminates with a 10m cable.



**ECHOBEAM LR81**

- GP or IS
- 4-20 mA w/HART, Modbus or SDI-12
- Cable
- 1 1/2" thread

The LR81 general purpose or intrinsically safe 80-GHz radar level transmitter provides continuous level measurement up to 98.4' (30m) for liquids or 49.2' (15m) for solids with a 4-20 mA with HART, Modbus or SDI-12 signal output. The sensor is configured over Bluetooth via LevelTap, is offered with a vertical or horizontal connector and terminates with a 10m cable.



**ECHOBEAM LR83**

- GP or IS
- 4-20 mA w/HART or Modbus
- Conduit
- 1 1/2" thread

The LR83 general purpose or intrinsically safe 80-GHz radar level transmitter provides continuous level measurement up to 98.4' (30m) for liquids or 49.2' (15m) for solids with a 4-20 mA with HART or Modbus signal output. The sensor is configured over Bluetooth via LevelTap or it's push button display, and terminates with a conduit connector.



**ECHOBEAM LR85**

- GP or IS
- 4-20 mA w/HART or Modbus
- Conduit
- 3" flange or thread

The LR85 general purpose or intrinsically safe 80-GHz radar level transmitter provides continuous level measurement up to 196.8' (60m) for solids or 393.7' (120m) for liquids with a 4-20 mA with HART or Modbus signal output. The sensor is configured over Bluetooth via LevelTap or it's push button display, and terminates with a conduit connector. Options include a 3" rotational flange with air purge for dust or threaded process mount.



# EchoPulse® and EchoPro® 26-GHz Radar Liquid or Solids Level Transmitters

EchoPulse and EchoPro provide reliable level measurement of liquid or solids in bulk tank, silo or process applications with higher temperature and pressure, where robust stainless steel construction is required.



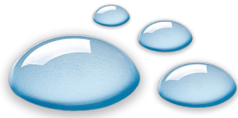
## CONFIGURATION

The sensor is easily configured through its LCD push button display module and intuitive menu or HART protocol. Select from basic or advanced options.



## TECHNOLOGY

The radar level sensor emits a 26-GHz signal from the base of its antenna. The pulsed signal travels through the air gap, reflects against the liquid or solids dielectric media and returns to the antenna. The sensor measures the signals time of flight and translates it into level height or distance.



	LR15 / LR16	LR20 / LR21	LR36	LR41
<b>Classification</b>	GP / IS	GP / IS	IS	IS
<b>Media</b>	Liquid	Liquid	Solids	Solids
<b>Application</b>	Storage and process with elevated temp & pressure	Storage and process with corrosive media	Silos and process with high temp & pressure	Silos and process with high temp
<b>Process</b>	Basic	Challenging	Challenging	Extreme
<b>Range</b>	98.4' (30m)	65.6' (20m)	49.2' (15m)	229.7' (70m)
<b>Accuracy</b>	±3mm	±3mm	±10mm	±15mm
<b>Output</b>	4-20 mA / 4-20 mA w/HART	4-20 mA / 4-20 mA w/HART	4-20 mA w/HART	4-20 mA w/HART
<b>Mount</b>	1 1/2" NPT	3" or 4" ANSI	1 1/2" NPT or 4" ANSI	1 1/2" NPT or 4" ANSI
<b>Max. temp.</b>	302° F. (150° C.)	302° F. (150° C.)	392° F. (200° C.)	752° F. (400° C.)
<b>Max. pressure</b>	150 PSI (10 bar)	72 PSI (5 bar)	580 PSI (40 bar)	Atmospheric (ANSI)
<b>Ant. material</b>	316L	316L w/PTFE shield	316L	316L



## ECHOPULSE LR15 ECHO PRO LR16

- GP / IS
- 4-20 mA
- 316L
- 1 1/2" thread

The LR15 general purpose and LR16 intrinsically safe 26-GHz radar level transmitters provide continuous level measurement of liquids up to 98.4' (30m) with a 4-20 mA signal output. The sensors are well suited for basic storage and process applications with elevated temperature or pressure, and mildly corrosive media.





**ECHOPULSE LR20**  
**ECHOPRO LR21**

- GP / IS
- 4-20 mA
- 316L & PTFE
- 3" or 4" ANSI

The LR20 general purpose and LR21 intrinsically safe 26-GHz radar level transmitters provide continuous level measurement of liquids up to 65.6' (20m) with a 4-20 mA signal output. The sensors are well suited for challenging storage and process applications with elevated temperature, ambient pressure, and corrosive media with its PTFE antenna shield.



**ECHOPRO LR36**

- IS
- 4-20 mA
- 316L
- 1 1/2" thread or 4" ANSI

The LR36 intrinsically safe 26-GHz radar level transmitter provides continuous level measurement of solids up to 49.2' (15m) with a 4-20 mA signal output. The sensor is well suited for challenging silo and process applications with high temperature or pressure, and mildly corrosive media.

**ECHOPRO LR41**

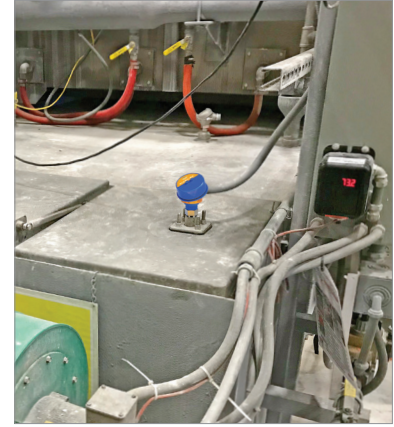
- IS
- 4-20 mA
- 316L
- 1 1/2" thread or 4" ANSI

The LR41 intrinsically safe 26-GHz radar level transmitter provides continuous level measurement of solids or 229.7' (70m) with a 4-20 mA signal output. The sensor is well suited for extreme silo and process applications with high temperature or pressure in the threaded version, and mildly corrosive media.



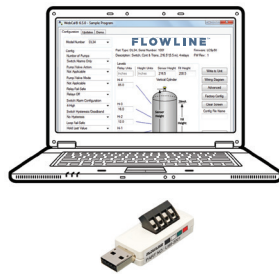
# EchoWave® Guided Wave 1.5 GHz Radar Liquid Level Transmitters

EchoWave provides reliable level measurement of liquid in small tank applications with higher temperature or pressure, and in challenging process or media characteristics such as foam or coating.



## CONFIGURATION

The sensor is easily setup with our free WebCal™ PC utility program that enables you to power and configure sensors via our Fob USB adapter. Sensors are sold with or without Fobs.



## TECHNOLOGY

The radar level sensor emits a 1.5 GHz signal through its antenna feed through. The signal travels down the coaxial or rod antenna wave guide, reflects against the liquid dielectric media and returns to the feed through. The sensor measures the signals time of flight and translates it into level height or distance.

### LG10-0

### LG10-1

<b>Classification</b>	GP	GP
<b>Media</b>	Liquid	Liquid
<b>Application</b>	Process tank or skid with elevated temp & pressure or foam & coating	Process tank or skid with elevated temp & pressure or foam
<b>Process</b>	Challenging	Challenging
<b>Range</b>	9.8' (3m)	9.8' (3m)
<b>Accuracy</b>	±3mm	±3mm
<b>Output</b>	4-20 mA	4-20 mA
<b>Mount</b>	3/4" NPT	3/4" NPT
<b>Max. temp.</b>	302° F. (150° C.)	302° F. (150° C.)
<b>Max. pressure</b>	250 PSI (17 bar)	250 PSI (17 bar)
<b>Ant. material</b>	316L & Peek	316L & Peek



## ECHOWAVE LG10

- GP
- 4-20 mA
- 316L
- 3/4" thread

The general purpose LG10-0 rod and LG10-1 coaxial guided wave radar level transmitter provides continuous level measurement of liquids up to 9.8' (3m) with a 4-20 mA signal output. The sensor is well suited for process tanks or skids with elevated temperature or pressure, and mildly corrosive media. Both antenna types work well in foam. Select the rod antenna for coating or dirty media. Select the coaxial antenna for all other media types.



"We blend, package, and deliver sanitizing chemicals to food and beverage customers. We also reclaim, clean and recycle tanks. In both our production and cleaning processes, I've evaluated many level sensors. But I'd yet to find one that performs reliably across production with foaming, coating or mildly corrosive chemicals, and in cleaning with steam, spray and pressure.

After a brief call to Flowline application engineering, the LG10 was identified as the best sensor for us. That was seven years ago, and they were right. If you have application questions, give them a call. They're professional level experts."

- Maintenance Manager



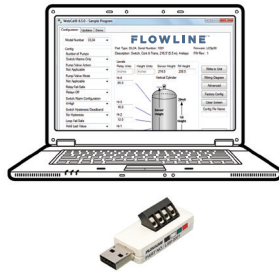
# EchoPod® and EchoTouch® Ultrasonic Liquid Level Transmitters

EchoPod and EchoTouch provide reliable level measurement of liquid in ambient small to medium tank applications with no foam or strong vapor, and easy to basic process conditions.



## CONFIGURATION

The sensor is easily setup with our free WebCal™ PC utility program that enables you to power and configure sensors via our Fob USB adapter. Sensors are sold with or without Fobs.



## TECHNOLOGY

The ultrasonic level sensor emits a 50-100 KHz signal from its transducer. The acoustic signal travels through the air gap, reflects against the liquid and returns to the transducer. The sensor measures the signals time of flight and translates it into level height or distance.

	DL10 / DX10	DL14 / DL24	UG01-03 / US01-03	UG06 / US06
<b>Classification</b>	GP	GP	GP / IS	GP / IS
<b>Media</b>	Liquid	Liquid	Liquid	Liquid
<b>Application</b>	Chem-feed, skid, machine, IBC or drum	Day tank, chem-feed, skid, machine, IBC or drum	Day tank, chem-feed, skid, machine, small sump	Bulk storage, day tank, neutralization tank
<b>Process</b>	Easy	Easy	Basic	Basic
<b>Condensation</b>	Minimal	Minimal	Yes	Yes
<b>Range</b>	49.2' (1.25m)	49.2' (1.25m) / 9.8' (3m)	4.9' (1.5m) or 9.8' (3m)	19.6' (6m)
<b>Accuracy</b>	±3mm	±3mm	±3mm	±0.2% of range
<b>Output</b>	4-20 mA / 0-10 VDC or 976-2000 Hz	4-20 mA + (4) relays	4-20 mA + (4) relays / 4-20 mA	4-20 mA
<b>Display</b>	No	No	No	Yes
<b>Configuration</b>	WebCal	WebCal	WebCal	Push button, WebCal
<b>Termination</b>	Cable	Cable	Cable	Conduit
<b>Mount</b>	1" NPT (G)	1" NPT (G)	2" NPT (G)	2" NPT (G)
<b>Max. temp.</b>	140° F. (60° C.)	140° F. (60° C.)	176° F. (80° C.)	176° F. (80° C.)
<b>Max. pressure</b>	30 PSI (2 bar)	30 PSI (2 bar)	30 PSI (2 bar)	30 PSI (2 bar)
<b>Trans. type</b>	Horizontal	Horizontal	Reflective	Reflective
<b>Trans. material</b>	PVDF	PVDF	PVDF	PVDF



## ECHOPOD DL10/DX10

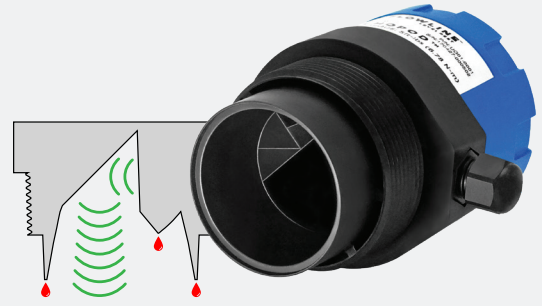
- GP
- 4-20 mA / 0-10 VDC
- PVDF
- 1" thread

The DL10 and DX10 general purpose ultrasonic level transmitters provide continuous level measurement of liquids up to 49.2" (1.25m). The DL10 has a 4-20 mA output and the DX10 has a selectable 0-5 VDC, 0-10 VDC or frequency output. The sensors are well suited for ambient small tank applications with no foam, minimal vapor and easy process conditions.



**REFLECTIVE**

Condensation can attenuate and degrade the reliability of ultrasonic level sensors with horizontal transducers. Flowline's patented reflective ultrasonic design uses gravity to naturally shed condensation from its vertically oriented transducer, maintaining reliable measurement even in highly condensing environments.



**ECHOPOD DL14/DL24**

- GP
- 4-20 mA + relays
- PVDF
- 1" thread

The DL14 and DL24 general purpose ultrasonic level transmitters provide continuous level measurement of liquids up to 9.8' (3m) with a 4-20 mA signal output and four relays. The sensors are well suited for small tank applications with no foam, minimal vapor and easy process conditions.



**ECHOPOD UG01-03  
ECHOTOUCH US01-03**

- GP / IS
- 4-20 mA
- PVDF
- 2" thread

The UG01-03 general purpose and US01-03 intrinsically safe reflective ultrasonic level transmitters provide continuous level measurement of liquids up to 9.8' (3m) with a 4-20 mA signal output. The UG01-03 also has four relays. The sensors are well suited for ambient small tank applications with no foam, minimal vapor and basic process conditions.



**ECHOPOD UG06  
ECHOTOUCH US06**

- GP / IS
- 4-20 mA
- PVDF
- 2" thread

The UG06 general purpose and US06 intrinsically safe reflective ultrasonic level transmitters provide continuous level measurement of liquids up to 19.6' (6m) with a 4-20 mA signal output. The sensors are well suited for ambient medium sized tank applications with no foam and basic process conditions.



# DeltaSpan® Submersible and External Mount Liquid Level Transmitters

DeltaSpan provides reliable level measurement of liquid in tank, sump, reservoir or well applications, and is offered in flexible types for submersible or external mounting, corrosion-resistance, and level plus temperature.



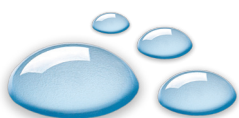
## TECHNOLOGY

The pressure level sensor measures liquid height by detecting the hydrostatic pressure or liquid weight exerted against its diaphragm sensing element. As the level rises, the pressure increases, and as the level falls, the pressure decreases. The sensor measures the diaphragm deformation and translates it into level height.

SUBMERSIBLE	LD31	LD32	LD33	LD36
<b>Classification</b>	GP	GP	GP	GP
<b>Media</b>	Liquid	Liquid	Liquid	Liquid
<b>Application</b>	Water, diluted chemical	Wastewater lift station	Corrosive chemical	Level + temperature
<b>Range</b>	34.65' (10.6m)	34.65' (10.6m)	34.65' (10.6m)	34.65' (10.6m)
<b>Accuracy</b>	±0.25% of range	±0.25% of range	±0.25% of range	±0.25% of range
<b>Output</b>	4-20 mA	4-20 mA	4-20 mA	Dual 4-20 mA
<b>Configuration</b>	None, fixed span	None, fixed span	None, fixed span	None, fixed span
<b>Termination</b>	Cable	Cable	Cable	Cable
<b>Enclosure</b>	NEMA 6P (IP68)	NEMA 6P (IP68)	NEMA 6P (IP68)	NEMA 6P (IP68)
<b>Max. temp.</b>	176° F. (80° C.)	176° F. (80° C.)	176° F. (80° C.)	176° F. (80° C.)
<b>Wetted matl.</b>	316, Buna-N, PVC, PUR	316, PUR	PTFE, FEP	316, PUR



EXTERNAL	LD30	LD37
<b>Classification</b>	GP	GP
<b>Media</b>	Liquid	Liquid
<b>Application</b>	Water, diluted chemical	Corrosive chemical
<b>Range</b>	34.65' (10.6m)	11.55' (3.5m)
<b>Accuracy</b>	±0.25% of range	±0.25% of range
<b>Output</b>	4-20 mA	4-20 mA
<b>Configuration</b>	None, fixed span	None, fixed span
<b>Termination</b>	Connector or cable	Connector or cable
<b>Enclosure</b>	NEMA 4X (IP65)	NEMA 4X (IP65)
<b>Mount</b>	1/4" NPT	1/4" NPT
<b>Max. temp.</b>	176° F. (80° C.)	176° F. (80° C.)
<b>Wetted matl.</b>	316	PTFE



**ACCESSORIES**

For easy mounting and wiring termination, package your sensors with our installation accessories including connectors, cables, hangers or PP junction boxes with terminal strips and PP or PVDF plug fittings.



**DELTASPAN LD31**

- GP
- 4-20 mA
- 316, BUNA-N, PVC & PUR
- Cable

The submersible LD31 general purpose pressure level transmitter provides continuous level measurement up to 34.65' (10.5m) of water column with a 4-20 mA signal output. Offered in three ranges, the sensor is well suited for **clean liquids** compatible with 316, BUNA-N, PVC and PUR.

**DELTASPAN LD32**

- GP
- 4-20 mA
- 316 & PUR
- Cable

The submersible LD32 general purpose pressure level transmitter provides continuous level measurement up to 34.65' (10.5m) of water column with a 4-20 mA signal output. Offered in three ranges, the sensor is well suited for **dirty liquids** compatible with 316 and PUR. The clog resistant diaphragm and heavy duty shield make it a great choice for turbulent sewer, storm or wastewater **lift stations**.

**DELTASPAN LD33**

- GP
- 4-20 mA
- PTFE & FEP
- Cable

The submersible LD33 general purpose pressure level transmitter provides continuous level measurement up to 34.65' (10.5m) of water column with a 4-20 mA signal output. Offered in three ranges, the sensor is well suited for **corrosive liquids** compatible with PTFE and FEP, and provides a corrosion-resistant alternative to radar and ultrasonic.

**DELTASPAN LD36**

- GP
- 4-20 mA
- 316 & PUR
- Cable

The submersible LD36 dual purpose **level and temperature** pressure transmitter provides continuous liquid level measurement up to 34.65' (10.5m) of water column and temperature measurement from -40° to 257° F. (-40° to 125° C.) with a dual 4-20 mA signal output. The sensor is well suited for **clean liquids** compatible with 316 and PUR.

**DELTASPAN LD30**

- GP
- 4-20 mA
- 316
- Connector or cable
- 1/4" thread

The external mount LD30 general purpose pressure level transmitter provides continuous level measurement up to 34.65' (10.5m) of water column with a 4-20 mA signal output. Offered in two ranges, the sensor is well suited for **clean liquids** compatible with 316.

**DELTASPAN LD37**

- GP
- 4-20 mA
- PTFE
- Connector or cable
- 1/4" thread





The external mount LD37 general purpose pressure level transmitter provides continuous level measurement up to 11.55' (0 to 3.4m) of water column with a 4-20 mA signal output. Offered in one range, the sensor is well suited for **corrosive liquids** compatible with PTFE.








# Switch-Tek® Corrosion-Resistant Liquid Level and Leak Detection Switches

Offered in Smart Trak or Switch-Pak assemblies with fittings, junction boxes or controllers, and as individual sensors, these corrosion-resistant switches provide reliable level or leak detection of **water, chemical, wastewater and light oil**.



ASSEMBLIES	AXXX	AX23	AX1X	AX13
<b>Classification</b>	GP or IS	GP	GP or IS	GP
<b>Type</b>	Multi-point switch	Fill or empty control	High or low switch	High or low shut off
<b>Application</b>	Day tank, skid or machine, waste sump	Day tank, skid or machine, waste sump	Bulk storage, day tank, IBC or drum	Bulk storage, day tank, IBC or drum
<b>Max. length</b>	10' (3m)	10' (3m)	10' (3m)	10' (3m)
<b>Supply</b>	12-36 VDC	120 / 240 VAC	12-36 VDC	120 / 240 VAC
<b>Contact</b>	(1-4) SPST relays or SPDT reed	(1) SPDT latching relay	(1) SPST relay or SPDT reed	(1) SPDT relay
<b>Rating</b>	60 VA or 15 VA	250 VAC @ 16A	60 VA or 15 VA	250 VAC @ 16A
<b>Enclosure</b>	NEMA 4X (IP65)	NEMA 4X (IP65)	NEMA 4X (IP65)	NEMA 4X (IP65)
<b>Mount</b>	2" NPT (G)	2" NPT (G)	2" NPT (1 1/2" G)	2" NPT (1 1/2" G)
<b>Max. temp.</b>	176° F. (80° C.)	176° F. (80° C.)	176° F. (80° C.)	176° F. (80° C.)
<b>Max pressure</b>	Atmospheric	Atmospheric	150 PSI (10 bar)	150 PSI (10 bar)
<b>Wetted matl.</b>	PP	PP	PP or PVDF	PP or PVDF
				

SENSORS	LU10	LZ12	LP15	LV10	LO10
<b>Classification</b>	GP or IS	GP	GP	GP	GP
<b>Type</b>	Ultrasonic switch	Vibration switch	Capacitance switch	Buoyancy switch	Optic leak switch
<b>Application</b>	Chemical, solvent, light oil	Wastewater	Water, conductive chemical	Clean water, chemical	Water, translucent chemical
<b>Installation</b>	Universal	Universal	Universal	Top wall	Universal
<b>Supply</b>	12-32 VDC	12-36 VDC	12-36 VDC	- - -	12-36 VDC
<b>Contact</b>	(1) SPST relay (NO / NC)	(1) SPST relay (NO / NC)	(1) SPST relay (NO / NC)	(1) SPDT reed (NO / NC)	(1) SPST relay (NO / NC)
<b>Rating</b>	32 VDC (0.5A)	60 VA (1A)	60 VA (1A)	15 VA (0.25A)	60 VA (1A)
<b>Enclosure</b>	NEMA 6 (IP68)	NEMA 6 (IP68)	NEMA 6 (IP68)	NEMA 6 (IP68)	NEMA 6 (IP68)
<b>Mount</b>	3/4" NPT (G)	3/4" NPT (G)	3/4" NPT (G)	3/4" NPT (G)	3/4" NPT (G)
<b>Max. temp.</b>	176° F. (80° C.)	176° F. (80° C.)	176° F. (80° C.)	176° F. (80° C.)	176° F. (80° C.)
<b>Max pressure</b>	150 PSI (10 bar)	150 PSI (10 bar)	150 PSI (10 bar)	25 PSI (1.7 bar)	150 PSI (10 bar)
<b>Wetted matl.</b>	PP or PFA	PP-Ryton	PP	PP or PVDF	PP or PFA
					

**SMART TRAK AXXX**

- GP or IS
- 12-36 VDC
- 1-4 relays (60VA)
- PP, adjustable

The general purpose or intrinsically safe level switch package provides **1-4 adjustable switch points with 60VA relays** and a junction box for wiring termination. Offered in three sensor technologies, choose the type based upon your application liquid. The assembly is constructed of PP.

**SMART TRAK AX23**

- GP
- 120 / 240 VAC
- 1 latching relay (16A)
- PP, adjustable

The general purpose level switch package provides **automatic filling or emptying** between two adjustable switch points with **latching 16A relay** control. Offered in three sensor technologies, choose the type based upon your application liquid. The assembly is constructed of PP.

**SWITCH-PAK AX1X**

- GP or IS
- 12-36 VDC
- 1 relay (60VA)
- PP or PVDF

The general purpose or intrinsically safe level switch package provides **high or low level detection with a 60VA relay** and junction box for wiring termination. Offered in three sensor technologies, choose the type based upon your application liquid. The assembly is constructed of PP or PVDF.

**SWITCH-PAK AX13**

- GP
- 120 / 240 VAC
- 1 relay (16A)
- PP or PVDF

The general purpose level switch package provides high or low level shut off **with 16A relay control**. Offered in three sensor technologies, choose the type based upon your application liquid. The assembly is constructed of PP or PVDF. An optional flash alarm can be added to the controller.

**ULTRASONIC LU10**

- GP or IS
- 12-36 VDC
- 1 relay (60VA)
- PP or PFA

The general purpose or intrinsically safe ultrasonic level switch reliably detects **chemical, solvent and light weight oil** with a 60VA relay. Offered in short and long types, the PP or PFA sensor is mounted through the wall or inside the tank on Smart Trak or Switch-Pak.

**VIBRATION LZ12**

- GP
- 12-36 VDC
- 1 relay (60VA)
- Ryton

The general purpose vibration level switch reliably detects **light to medium coating or scaling** liquids such as **wastewater** with a 60VA relay. The Ryton sensor is mounted through the wall or inside the tank on Smart Trak or Switch-Pak. A proactive maintenance alarm requests cleaning.

**CAPACITANCE LP15**

- GP
- 12-36 VDC
- 1 relay (60VA)
- PP

The general purpose capacitance level switch reliably detects **water and water based chemical** with a 60VA relay. The PP sensor is mounted through the wall or inside the tank on Switch-Pak, and is widely used in HVAC and data center cooling water applications.

**BUOYANCY LV10**

- GP
- 12-36 VDC
- 1 reed (15VA)
- PP or PVDF

The general purpose buoyancy level switch reliably detects **clean water and water like chemical solution** with a 15VA reed switch. The PP or PVDF sensor is mounted inside the tank on Smart Trak or Switch-Pak, and features a baffle body with stabilized float to dampen switch chatter.

**OPTIC LO10**

- GP
- 12-36 VDC
- 1 relay (60VA)
- PP or PFA

The general purpose optic leak switch reliably detects **water and translucent chemical** with a 60VA relay. Offered in short and long types, the PP or PFA sensor is mounted in the interstitial space of a dual wall tank or piping system, or within a secondary containment sump.



# Controllers and Displays for Level Transmitters and Level Switches

Offered in panel mount, rail mount and sensor mount types, these controllers and displays provide reliable **automation, indication and safety** functions with our level transmitters and level switches.



FOR TRANSMITTERS	LI55	LC52	LI23 / LI24
<b>Classification</b>	GP	GP	GP / IS
<b>Type</b>	Controller	Controller	Indicator
<b>Application</b>	Display + control	Display + control	Display + alarms
<b>Mount</b>	Panel mount	Rail mount	Panel mount
<b>Display</b>	6-digit LED	3.5-digit LED	5-digit LCD
<b>Supply</b>	85-265 VAC or 12-24 VDC	120 / 240 VAC	12-30 VDC loop powered
<b>Contact</b>	(0, 2, 4) SPDT relays	(2) SPDT relays	(0, 2) SPST relays
<b>Rating</b>	3A @ 30 VDC, 250 VAC resistive	10A @ 250 VAC	1A @ 250 VAC
<b>Sensor supply</b>	24 VDC	24 VDC	---
<b>Repeater</b>	4-20 mA, 24 VDC	4-20 mA, 12-36 VDC	4-20 mA, 7-30 VDC
<b>Enclosure</b>	1/8 DIN, NEMA 4X	DIN rail, NEMA 1	1/8 DIN, NEMA 4X



FOR SWITCHES	LC4X / LC9X	LC10 / LC11	LC0X
<b>Classification</b>	GP / IS	GP	GP
<b>Type</b>	Controller	Controller	Junction box
<b>Application</b>	Auto fill or empty w/alarm or high and/or low alarm	High or low alarm / Auto fill or empty	Wiring termination
<b>Mount</b>	Rail mount	Switch-Pak or sensor / Smart Trak	Switch-Pak, Smart Trak or sensor
<b>Strobe Alert</b>	---	Option	---
<b>Input</b>	(1-3) switches	(1) switch / (2) switches	(1-4) switches
<b>Indication</b>	LED status	LED status	---
<b>Supply</b>	120 / 240 VAC	120 / 240 VAC	---
<b>Contact</b>	(1-2) SPDT relays	(1) SPDT relay	---
<b>Rating</b>	10A @ 250 VAC	16A @ 250 VAC	---
<b>Sensor supply</b>	13.5 VDC	13.5 VDC	---
<b>Enclosure</b>	NEMA 1	NEMA 4X	NEMA 4X



**DATAVIEW LI55**

- GP
- 85-265 VAC
- 0-4 relays (3A)
- 4-20 mA repeater

The LI55 general purpose **tank or silo level controller** displays engineering units with one 4-20 mA level transmitter, and is offered in three configurations with optional two or **four programmable relays**, an isolated 4-20 mA repeater and volumetric linearization.



**DATAPOINT LC52**

- GP
- 120 / 240 VAC
- 2 relays (10A)
- 4-20 mA repeater

The LC52 general purpose AC powered **tank or silo level controller** displays engineering units with one 4-20 mA level transmitter, **two programmable relays** and an isolated 4-20 mA repeater. It's also compatible with two or three-wire transmitters like EchoWave.



**DATALOOP LI23/LI24**

- GP / IS
- 12-30 VDC loop
- 0-2 relays (1A)
- 4-20 mA repeater

The LI23 general purpose and LI24 intrinsically safe **loop powered tank or silo level indicator** displays engineering units connected in series with one level transmitter, and is offered with two optional relays and an isolated 4-20 mA repeater.



**SWITCH-PRO LC4X/LC9X**

- GP / IS
- 120 / 240 VAC
- 1-2 relays (10A)
- 1-3 switch inputs

The LC4X general purpose and LC9X isolation **level switch controllers** are offered in three configurations for pump, valve or alarm control with one to three switch inputs and one to two relays. Each has LED status, adjustable time delays and relay invert switches.



**SWITCH-PRO LC10/LC11**

- GP
- 120 / 240 VAC
- 1 relay (16A)
- 1-2 switch inputs

The LC10 and LC11 general purpose **level switch controllers** mount on Smart Trak, Switch-Pak or a sensor. The LC10 has one switch input with one relay for high or low level shut off. The LC11 has two switch inputs and one latching relay for tank automatic filling or emptying.



**SWITCH-PRO LC0X**

- GP
- 1/2" conduit
- 6-pole or 12-pole
- 1-4 switch inputs

The LC0X general purpose **level switch junction boxes** mount on Smart Trak, Switch-Pak or a sensor for wiring termination, and are offered in two sizes. The LC05 supports up to four switches and the LC06 supports up to two switches.



# LevelHub® Remote Level Monitoring

The HB01 wireless battery-powered gateway enables you to easily record, transmit, and view tank or silo data from a phone or browser, and send real-time alerts for high or low levels to stakeholders. The gateway periodically wakes to collect data via Bluetooth from up to four EchoBeam radar level sensors. Data is transmitted over the T-Mobile LTE-M network in the US and Canada or Vodafone in the EU and UK to Flowline's secure AWS cloud server, where it can be accessed through the LevelTap App or the levelhub.io website. Configuration is easy via the App or website, and allows you to grant view-only access to team members, set scan and transmission intervals, and enable SMS, email or alert notifications. Data is exportable in CSV, JSON or API formats.



- Transmits level, location, alerts and battery status
- Robust lithium battery lasts up to 8 years in service
- Easy to install, configure and run within 15 minutes

**RECENT ALARMS**

Sensor Name	Model-Serial Number	Alarm Type	Last Reading	Date and Time
Waste Tank	LR80-0000-000555	High Level	21.12 ft	07-18-2024 1:34AM

**SENSOR DATA**

Sensor Name	Model Number	Serial Number	Sensor Height	Fill Height
Waste Tank	LR80-0000	000555	30.00 ft	29.00 ft

**Plot of Last 50 Readings**

Level Height (ft) vs. Time (PM)

6.78 ft 07-18-2024 1:58:23PM

**Current Tank Overview**

21% FILL HEIGHT

100% FILL HEIGHT

0% FILL HEIGHT

SENSOR HEIGHT



10500 Humbolt Street  
Los Alamitos, CA 90720 USA

**p** 562.598.3015  
**f** 562.431.8507  
**w** flowline.com

