TIENet TM Model 310	Ultrasonic Level Sensor
Measurement Range	0.3 to 3.3m (1 to 11 ft)
Accuracy at 72°F (22°C)	± 0.006 m (0.02 ft) at \leq 1 ft level change ± 0.009 m (0.03 ft) > 1 ft level change
Temperature Coefficient (w/ in compensated range)	±0.0002 x Distance (m) x Temperature Deviation from 22 °C. ±0.00011 x Distance (ft) x Temperature Deviation from 72 °F.
Beam Angle	10° (5° from center line)
Frequency	50 kHz
Size	9.1 cm Ø X 10.2 cm tall (3.63"x 4")
Cable Length	10 or 23m (32.8 or 75.5 ft)
Weight	1.8 kg (4 lbs)
Body Material	PVDF
Temperature Range	-30° to 60°C (-22° to 140°F) (Operating & Storage)
Certifications	Group 2, Category 1G (zone 0), T4 Class I, Div 1, Groups C & D, T4 (pending)
TIENet TM 330 Bubble	er Module
Level Measurement Range:	0.003 to 3.05m (0.01 to 10 ft)
Level Measurement Accuracy	±0.002m @ 22°C (0.007 ft @ 72°F)
Operating and Storage Temperature	-18° to 60°C (0 to 140°F)
Temperature Compensation Range	0° to 60°C (32° to 140°F)
Temperature Coefficient (w/in compensated	±0.0003 x Level (m) x Temperature Deviation from 22 °C. ±0.00017 x Level (ft) x Tempera-

range)

ture Deviation from 72 °F.

TIENet [™] Model 360 LaserFlow Velocity Sensor	
38.01 x 26.21 x 56.7 cm	
14.96 x 10.3 x 22.32 in	
8.7 kg (19.2 lbs)	
Conductive Carbon Filled ABS,	
SST, Conductive Kynar, Anodized Aluminum, UV-Rated PVC	
,	
Operating: 0 to 60 °C (32 to 140 °F)	
Storage: -40 to 60 °C (-40 to 140	
5, 10, or 15 m	
(16.4, 32.8, or 49.2 ft)	
IP68	
CE EN61326; FDA CDRH	
21CFR1040; IEC 60825-1	
Input voltage: 8 to 26 VDC	
12VDC Nominal	

Flow Accuracy	±5% of Reading. (Typical, under
	normal flow conditions)
Velocity Measurement	-4.6m/s to 4.6 m/s
Range	(-15 ft/s to 15 ft/s)
Direction	Bi-Directional ^a
Velocity Accuracy	±0.5% of reading ±0.03 m/s
	(0.1 ft/s)
Minimum Velocity	0.25 m/s (0.8 ft/s)
Level Measurement	0 to 3 m (0 to 10 ft)
Range	from measurement point
Level Accuracy	±0.006 m (0.02 ft) at ≤1 ft level
@ 22 °C (72 °F)	change;
	±0.012 m (0.04 ft) at >1 ft level
	change
Temperature	± 0.0002 x D (m) per degree C
Coefficient within	± 0.00011 x D (ft) per degree F
compensated range	(Where D = Distance from trans-
D 4 1	ducer to liquid surface)
Beam Angle	10° (5° from center line)
Ultrasonic Signal	50KHz
TIENet TM Model 350	Area Velocity Sensor
Probe Dimensions	1.9 x 3.3 x 15.2 cm
	(0.75 x 1.3 x 6.0 in)
Materials	Sensor: Epoxy, chlorinated PC,
	SST. Cable: UV-Rated PVC
Temperature Range	0 to 70 °C (32 to 158 °F)
Velocity Measurement	-1.5 to 6.1m/s (-5 to 20 ft/s)
Range	
Velocity Measurement	Bi-Directional
Velocity Accuracy	±0.03 m/s (±0.1 ft/s) from -5 to 5 ft/s
	±2% of reading from 5 to 20 ft/s,
	Uniform velocity profile

- Stability a. Turbidity > 20 NTU; Distance from liquid surface to bottom of sensor < 48 inches
 - b. Maximum non-linearity, hysteresis, & temperature error from actual liquid level.

25 mm (0.08 ft)

0.01 to 3.05 m (0.033 to 10 ft)

±0.007 m/yr (±0.023 ft/yr)

500 kHz

± 0.10%FSb

10.5 m (34 ft)



Teledyne Isco

700 Superior Street Lincoln, NE 68504 USA Fax: (402) 465-3022 Tel: (402) 464-0231

USA and Canada (800) 228-4373 E-Mail: IscoInfo@teledyne.com

Teledyne Isco reserves the right to change specifications without notice. ©2012 Teledyne Isco L-2153 09/12

Minimum Depth

Level Accuracy Maximum Allowable

Level Measurement

Typical Long-Term

Frequency

Range

Depth



Signature® Flow Meter

The Signature flow meter is designed for open channel flow monitoring applications. It supports flow measurement technologies including bubbler, noncontact laser area velocity, submerged Doppler ultrasonic area velocity, and ultrasonic.

The meter can calculate flow using standard open channel level-to-flow and area velocity conversions, as well as user-defined equations, level to area data points, or level to flow data points, depending on the application need. The Signature flow meter has unique features to verify data integrity. It logs key events such as changes in calibration and power outages to validate data accuracy. Data can be easily reviewed to detect any type of data alteration. With multiple smart interface options and multiparameter logging (such as pH), the Signature flow meter provides a common platform for control action, reporting, and communication.

Available Measurement Technologies

Bubbler

SCO

- ♦ Ultrasonic
- Non-Contact Laser Velocity
- Continuous Wave Area Velocity

Applications

- Industrial Pretreatment Compliance
- Shallow flow measurement in large and small pipes
- Permit Enforcement
- Wastewater Treatment Plants
- Outfall

General Features

- Multiple parameter data logging
- Program and Summary Reports
- Data Integrity Verification
- Triggering, sampler enabling
- Compatibility with Flowlink® software



IP66/NEMA 4X panel offers protection against entry of dust or water during meter programming

I/O Features

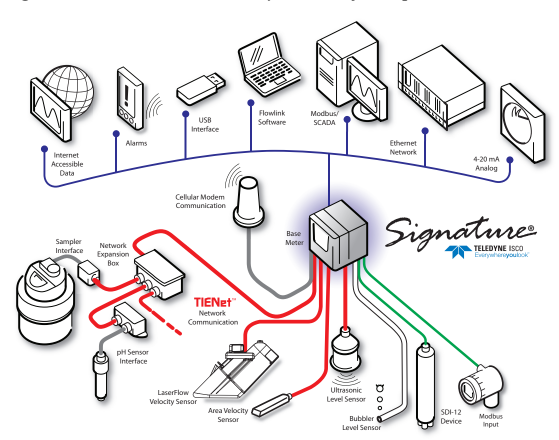
- Multiple simultaneous flow technologies
- pH and temperature input
- ♦ SDI-12 input
- RS-485 Modbus input
- RS-485 Modbus output
- Analog outputs (Optional card required)

Communication/Interface Features

- Ethernet modem
- Cellular modem options
- ♦ USB interface



Signature Flow Meter Connectivity and Interface Options



Smart TIENetTM **Devices**

- TIENet input and output devices utilize a common, proprietary interface protocol
- Low system integration cost with multiple measurement technologies, I/O protocols, and communication options
- Configurable and upgradable without hardware or firmware changes in Signature flow meter
- Quick setup with an identifiable, unique address for each device
- Easy troubleshooting with built-in device diagnostics

Data Integrity

Data Integrity is ensured by logging event data types that can be verified, thereby producing confidence with verifiable data:

Summary Report. Documents summaries of data measurements (e.g. Daily Min/ Max/ Avg) to meet regulatory and compliance requirements

Diagnostic Report. Tracks the results with built-in diagnostic runs to provide confidence in data quality and spot application issues

Program Report. Tracks changes to the Signature flow meter's configuration to ensure proper setup for specific applications

History Report. Tracks user and meter events (e.g. level adjustments, data push, and program changes)

Verify Report File. Detects any attempted data alterations.

USB Connectivity

With a USB flash drive attached, you can quickly down-load Diagnostic, Program, History, and Summary reports, update firmware in the Signature flow meter and connected TIENet devices, and download data files for use with Flowlink software.

In addition, the USB port provides direct serial connection with a computer running Flowlink.



Remote Communication

Remote communication options allow meter configuration and data/report retrieval from remote locations. They also enable the transfer of data to a dedicated server running Flowlink Pro software.

Communication options include Ethernet and cellular phone (CDMA and GSM). Internal modems are factory-installed and configured, allowing remote programming and high-speed data transmission from the Signature flow meter.

Specifications

Signature® Flow Meter

Signature Tiow	
Size (HxWxD)	8.88 x 12.22 x 8.22 in. (with mounting bracket)
Materials	PPO Polyphenylene Oxide
Enclosure (self-certified)	NEMA 4X/IP66
Power Required	100 to 240 VAC 50/60 Hz 12V DC, Lead Acid Battery 12V DC (current consumption varies depending upon configuration)
Cable Entry	Standard: ¾" NPT conduit Optional: ¾" NPT cord grips
Flow Measurement Technologies	Ultrasonic (TIENet 310) Bubbler (TIENet 330) Area Velocity (TIENet 350, 360)
Inputs	Two SDI-12 Two MODBUS ASCII/RTU pH Measurement (TIENet 301)
Setup	Front Panel Keypad Flowlink Software - with serial USB, remote cellular, or Ethernet
Flow Conversions	Area Velocity, Weir, Flume, British Flume, Metering Insert, Manning For- mula, Equation, Level to Flow Data Points, Level to Area Data Points
Data Storage	Non-volatile flash; retains stored data during program updates. Capacity: 8M Interval: 15 or 30 seconds; 1, 2, 5, 15, or 30 minutes; or 1, 2, 4, 12, or 24 hours Capacity: 180 days with 5 parameters logged at 1 minute intervals, reports once per day
Data Retrieval	USB drive Flowlink Software - with serial USB, remote cellular, or Ethernet
Outputs	MODBUS ASCII/RTU Analog (TIENet 308) SMS Alarm
Sampler Interface	TIENet 306

Also available is automatic alarm messaging which can be sent to multiple designated contact lists as SMS text or e-mail messages. The alerts are based upon user-specified conditions.

Flowlink® Data Analysis

Isco Flowlink[®] Software is a powerful tool for analyzing flow and water quality data. It provides site setup and data retrieval/analysis, as well as advanced reporting and graphing. Flowlink also gives you the ability to generate site data graphing and reports.

TIENet TM 301 pł	H/Temperature Device
Weight (w/o probe)	w/ 10m cable: 3.5 lb w/ 23m cable: 7.5 lb
Ambient Operating Temperature	-20 to 50°C (-4 to 122°F)
pH Measurement Range	0 - 14 pH units
Temperature Compensation	Performed by the 301 device
pH Accuracy	±0.1 pH units (new probe, freshly calibrated w/in range)
Probe Dimensions	1.12"Æ X 6" long, 3/4 NPT; Cable 25ft
Probe Body Mate- rial	316SST
pH Electrode Junction	Double porous
Temperature Measurement Range	0 to 80 °C (32 to 176 °F)
TIENet TM Model	306 Sampler Interface
TIENet TM Model Function	306 Sampler Interface Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter
	Flow pacing, enabling based on triggered event. Time and bottle information sent to
Function	Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter
Function Powered By Operating Temperature Storage Temperature	Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter Signature Flow Meter
Function Powered By Operating Temperature Storage	Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter Signature Flow Meter -20 to 50°C (-4 to 122°F)
Function Powered By Operating Temperature Storage Temperature	Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter Signature Flow Meter -20 to 50°C (-4 to 122°F) -40 to 60°C (-40 to 140°F) 50 ms 5 volts
Function Powered By Operating Temperature Storage Temperature Pulse Width Pulse Output Sampler Connection	Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter Signature Flow Meter -20 to 50°C (-4 to 122°F) -40 to 60°C (-40 to 140°F) 50 ms 5 volts Standard: 6 pin connector for Isco 6712, Avalanche, Glacier, GLS, and 3700 samplers For other options, contact factory
Function Powered By Operating Temperature Storage Temperature Pulse Width Pulse Output Sampler Connection TIENet TM Model	Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter Signature Flow Meter -20 to 50°C (-4 to 122°F) -40 to 60°C (-40 to 140°F) 50 ms 5 volts Standard: 6 pin connector for Isco 6712, Avalanche, Glacier, GLS, and 3700 samplers For other options, contact factory 308 Analog Output
Function Powered By Operating Temperature Storage Temperature Pulse Width Pulse Output Sampler Connection TIENet TM Model Output	Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter Signature Flow Meter -20 to 50°C (-4 to 122°F) -40 to 60°C (-40 to 140°F) 50 ms 5 volts Standard: 6 pin connector for Isco 6712, Avalanche, Glacier, GLS, and 3700 samplers For other options, contact factory 308 Analog Output 4-20 mA
Function Powered By Operating Temperature Storage Temperature Pulse Width Pulse Output Sampler Connection TIENet TM Model	Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter Signature Flow Meter -20 to 50°C (-4 to 122°F) -40 to 60°C (-40 to 140°F) 50 ms 5 volts Standard: 6 pin connector for Isco 6712, Avalanche, Glacier, GLS, and 3700 samplers For other options, contact factory 308 Analog Output
Function Powered By Operating Temperature Storage Temperature Pulse Width Pulse Output Sampler Connection TIENet TM Model Output	Flow pacing, enabling based on triggered event. Time and bottle information sent to Signature Flow Meter Signature Flow Meter -20 to 50°C (-4 to 122°F) -40 to 60°C (-40 to 140°F) 50 ms 5 volts Standard: 6 pin connector for Isco 6712, Avalanche, Glacier, GLS, and 3700 samplers For other options, contact factory 308 Analog Output 4-20 mA