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

A highly flexible monitoring platform, adapting right along with your current need and any future changes in your monitoring requirements.

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 needed.

The Signature flowmeter 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 multi-parameter logging (such as pH), the Signature flowmeter provides a common platform for control, action, reporting, and communication.

A highly flexible monitoring platform, adapting right along with your current need and any future changes in your monitoring requirements.

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

A highly flexible monitoring platform, adapting right along with your current need and any future changes in your monitoring requirements.

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 needed.

The Signature flowmeter 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 multi-parameter logging (such as pH), the Signature flowmeter provides a common platform for control, action, reporting, and communication.

A highly flexible monitoring platform, adapting right along with your current need and any future changes in your monitoring requirements.
Data Collection

**Flowlink® Data Analysis**
Teledyne 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 software also gives you the ability to generate site data graphing and reports.

**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.

**Signature Flow Meter**

| Size (HxWxD): | 8.88 x 12.22 x 8.22 in (with mounting bracket)  
| | 16.74 x 13.58 x 10.48 in (with stand) |
| Materials: | PPO Polyphenylene Oxide |
| Enclosure: | IP66 (self-certified) |
| 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) Analog In (TIENet 307), Rain In |
| Setup: | Front Panel Keypad-Flowlink Software with serial USB, remote cellular, or Ethernet |
| Flow Conversions: | Area Velocity, Weir, Flume, British Flume, Metering Insert, Manning Formula, 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), Contact Output (TIENet 304), SMS Alarm |
| Sampler Interface: | TIENet 306 |

**USB Connectivity**
With a USB flash drive attached, you can quickly update firmware in the Signature flowmeter 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 software.

**Data Integrity**
Data Integrity is ensured by logging event data types that can be verified, thereby producing confidence with verifiable data including: Summary, Diagnostic, Program, History and Verify Report files.

**Input Options**
- Multiple simultaneous flow technologies  
- pH and temperature  
- SDI-12  
- RS-485 Modbus  
- Rain gauge  
- Analog (optional TIENet® 307 card)

**Output Options**
- RS-485 Modbus  
- Analog (optional TIENet® 308 card)  
- Contact (optional TIENet® 304 card)

**Available Measurement Technologies**
- Bubbler and Ultrasonic  
- Non-Contact Laser Velocity  
- Continuous Wave Area Velocity

Teledyne ISCO
P.O. Box 82531, Lincoln, Nebraska, 68501 USA  
Toll-free: (800) 228-4373 • Phone: (402) 464-0231 • Fax: (402) 465-3091

teledyneisco.com 

Teledyne ISCO is continually improving its products and reserves the right to change product specifications, replacement parts, schematics, and instructions without notice.