





PRODUCT CONFORMITY CERTIFICATE

This is to certify that the

Signature® Flow Meter with TIENet® 360 LaserFlow® and LaserFlow® Ex Velocity Sensor

Manufactured by:

Teledyne ISCO

4700 Superior Street, Lincoln, Nebraska, 68504-1398 USA

has been assessed by CSA Group and for the conditions stated on this certificate complies with:

MCERTS Performance Standards and Test procedures for Continuous Water

Monitoring Equipment - Part 3: Performance standards and tests procedures for water
flowmeters, Environment Agency, version 4, March 2020

The combined performance characteristic (U_c , the expanded uncertainty) is **4.97%**(LaserFlow[®]) and **2.80%**(LaserFlow[®] Ex) - Class 2

Certification Ranges:

LaserFlow

 $\begin{array}{ccc} \text{Velocity} & \pm 0.25 \text{ to } \pm 1.7 \text{ m/s} \\ \text{Depth} & 0.01 \text{ to } 0.75 \text{m} \end{array}$

LaserFlow Ex

 Velocity
 0.25 to 2.25 m/s

 Depth
 0.2 to 0.75m

Project No.: 80037354

Certificate No: Sira MC140265/03
Initial Certification: 04 November 2014
This Certificate issued: 30 July 2021
Renewal Date: 04 November 2024

30 July 2021 Andrew Young
04 November 2024 Environmental Team Manager

MCERTS is operated on behalf of the Environment Agency by

CSA Group Testing UK Ltd



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Approved Site Application

Any potential user should ensure, in consultation with the manufacturer, that the monitoring system is suitable for the intended application. For general guidance on monitoring techniques refer to the Environment Agency Monitoring Technical Guidance Notes available at www.mcerts.net

The product is suitable for use, where it is appropriate, for regulated applications such as abstraction, effluent discharge, ultraviolet disinfection and industrial processing.

Suitable for use over channel widths 0.1m to 2.4m.

The field trial for the LaserFlow[®] took place for three months on the final effluent weir of an industrial processing plant.

The field trial for the LaserFlow[®] Ex took place for four months between the 17th March 2020 and the 17th July 2020 at the treatment plant influent (91st Avenue Wastewater Treatment Plant, Phoenix, AZ).

Basis of Certification

This certification is based on the following Test Report(s) and on Sira's assessment and ongoing surveillance of the product and the manufacturing process:

R1 WRc Report Number UC10409.1 dated October 2014

R2 WRc Report Number UC9578 v03 dated July 2013

R3 Signature LaserFlow Field Test Report dated 12.09.14

R4 CSA Evaluation report 80037354, dated June 2021







Product Certified

The Signature® Flow Meter with TIENet® 360 LaserFlow® and LaserFlow® Ex Velocity Sensor system consists of the following parts:

- · Signature® Flow Meter (100 to 230 V AC). Hardware version A0.
- TIENet® model 360 LaserFlow® Velocity Sensor. Hardware version C2 (firmware v2.1.13 or higher).
- TIENet® model 360 Ex LaserFlow® Ex Velocity Sensor. Hardware version X0 (Firmware v3.02.009).
- Optional external power loss alarm (required for MCERTS conformity).

This certificate applies to all instruments fitted with software version 1.21.037 onwards (Signature® Flow Meter serial number 214B01774 & TIENet® model 360 LaserFlow® Velocity Sensor serial number 214B01652 onwards or Signature® Flow Meter serial number 214B01774 & TIENet® model 360 Ex LaserFlow® Ex Velocity Sensor serial number 219B03402 onwards).

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Certified Performance

The instrument was evaluated for use under the following conditions:

Ambient Temperature Range: LaserFlow® 0°C to +60°C, LaserFlow® Ex -10°C to +60°C

Instrument IP rating: IP68

The instrument meets MCERTS Class 2 requirements for the combined performance characteristic as specified in Table 6 of the MCERTS performance standard. Details of individual performance characteristics are summarised below.

The lab testing was conducted using 3 laser velocity measurement points. The field test was conducted using 13 points.

Results are expressed as error % reading, unless otherwise stated.

Test	Resul	ts expres certificat	sed as % ion range		Other results	MCERTS specification
	<0.5	<1	<2	<5		-
Protection against unauthorised access	Password protected				Clause 3.1.2	
Indicating device	The flowmeter displays totalised volume and/or flow- rate					Clause 3.1.4
Units of measurement		Clause 3.1.7				
Combined performance characteristic LaserFlow LaserFlow Ex					Note 1 4.97 2.80	<5% Class 2 Table 6
Mean error LaserFlow LaserFlow Ex				3.6 -2.1		Clause 6.3.2 <±4% Class 2
Repeatability LaserFlow LaserFlow Ex		0.61	1.3			Clause 6.3.2 <±2% Class 2 <±1% Class 1
Supply voltage						Clause 6.3.3
100 to 240 V AC	0.04					<±0.5% Class 1
Output impedance	<0.01				Note 2	Clause 6.3.4 <±0.5% Class 1
Ambient air temperature						Clause 6.3.6
LaserFlow(0°C to +60°C) LaserFlow Ex(-10°C to +60°C)	0.21	0.54				<±1% Class 2 <±0.5% Class 1
Relative humidity						Clause 6.3.6
LaserFlow LaserFlow Ex			1.2 1.0			<±2% Class 3
Incident light						Clause 6.3.7
	0.09					<±0.5% Class 1
Sensor location						Clause 6.3.8
			1.1			<±2% Class 3







Test		Results expressed as % of the certification range				Other results	MCERTS specification	
			<0.5	<1	<2	<5		•
Direct solar	radiation							Clause 6.3.10
LaserFlow			0.48					<±4% Class 3
LaserFlow	Ex		0.33					
Bi-direction	al flow							Clause 6.3.13
						-4.7		±6.5% Class 3
Effect of co	nduit size							Clause 6.3.17
Cł	nannel width	Ref velocity						To be reported
LaserFlow	(m)	(m/s)						
TP1	0.99	0.3			1.4			
TP2	0.99	0.8				-2.9		
TP3(max)	0.99	1.2					Note 3	
		Ref velocity						
LaserFlow		(m/s)						
TP1	0.3	0.1				-3.69		
TP2	0.3	0.9		-0.9			7.00	
TP3	1.0	0.15				0.50	-7.92	
TP4 TP5	1.0 2.4	0.5 0.1				-2.53 -4.89		
TP6	2.4	0.15				-4.09	-9.27	
Fill level							0.2.	Clause 6.3.18
	Depth	Velocity						To be reported
LaserFlow	(m)	(m/s)						To be reported
TP1	0.19	0.45				-4.2		
TP2	0.11	0.75			1.8			
TP3	0.05	1.6				3.6		
TP4	0.5	0.45				-4.3		
TP5	0.5	0.75					-5.5	
TP6	0.5	1.0					-5.3	
TP7	0.7	0.45					-5.4	
TP8	0.7	0.75					-6.6	
TP9	0.7	1.0					-7.7	
						1		







	Depth	Velocity						Clause 6.3.18
LaserFlow Ex	(m)	(m/s)						To be reported
TP13	0.2	0.104					-6.04	
TP14	0.2	0.354			-1.87			
TP2	0.2	0.917					-8.23	
TP15	0.4	0.156					-9.27	
TP10	0.4	0.40					-6.51	
TP17	0.7	0.101				-4.89		
Response time								Clause 6.3.19
LaserFlow							21secs	≤ 30 secs
LaserFlow Ex							30 secs	
Error under field	d test conditi	ons		ı	ı	1		
LaserFlow			Max err	or	8.60%)		Clause 7.3
			Min erro	or	-5.94%	6		<±8% Class 3
			Mean error -2.88%			6		
			Droport	D (1 (150)				
			Proportion of errors ≤5% = 70% Proportion of errors ≤8% = 96%					
			Proportion of errors ≤8% = 96%			5 = 9076		
LaserFlow Ex			Max err	or	5.57%)		Clause 7.3
			Min error -12.39%			<±8% Class 3		
			Mean error -3.29%		6			
			Proportion of errors ≤5% = 79%					
			Proportion of errors ≤8% = 92%					
Up time							Note 4	Clause 7.4
LaserFlow							96.2%	>95%
LaserFlow Ex							97.0%	
Maintenance							Note 5	Clause 7.5
							Scheduled	To be reported

- Note 1: The combined performance characteristic reported is the root-sum-square addition of the maximum errors recorded in the following tests: mean error, repeatability, supply voltage, output impedance, ambient air temperature, incident light, sensor location and direct solar radiation.
- Note 2: A simulated level input using a Teledyne ISCO TIENet[®] 310 ultrasonic level sensor was used to evaluate the software / electronics response of the Signature unit.
- Note 3: Mean error result 13.7% reading and repeatability 0.7% reading Velocity conditions unstable and level highly variable.
- Note 4: Battery power to the Signature failed and caused both sensors to go inactive for an extended amount of time. Power was restored by exchanging batteries after ~48 hours.
- Note 5: Maintenance of the site consisted of three primary tasks: changing of batteries on Signature and calibrating level for the sensor. Two deep cycle marine batteries were exchanged on the Signature approximately every 3 weeks. Level calibration was undertaken twice, six weeks apart.







Description

The Signature[®] Flow Meter is designed for open channel flow monitoring applications using any combination of flow and parameter measurement technologies and sampling, depending on what is required at the measurement site.

The TIENet® 360 LaserFlow® sensor is an Area Velocity flow measurement device that remotely measures flow in open channels with non-contact Laser Doppler Velocity Sensing and non-contact Ultrasonic Level Sensing technologies. From above the flow stream, the sensor uses advanced technology to measure velocity with a laser beam at single or multiple points below the surface of the wastewater stream. The sensor measures both forward and reverse flows.

The TIENet® 360 Ex LaserFlow® Ex sensor is an intrinsically safe Area Velocity flow measurement device that remotely measures flow in open channels with non-contact Laser Doppler Velocity Sensing and non-contact Ultrasonic Level Sensing technologies. From above the flow stream, the sensor uses advanced technology to measure velocity with a laser beam at single or multiple points below the surface of the wastewater stream.

The Signature® Flow Meter can calculate flow using standard open channel level-to-flow conversions, as well as user-defined equations, level to area data points or level to flow data points, depending upon the measurement device(s) used in the application and the program specified by the user.

The Signature® Flow Meter allows multiple simultaneous flow technologies, input for pH and temperature, accepts input from SDI-12 devices and Modbus devices, provides multiple analog output signals, and includes other interface options. The Signature has a graphical display for viewing of parameter measurements and instrument configuration. It is compatible with Teledyne Isco Flowlink software which allows on site or remote data collection or instrument configuration. The Signature has a front panel notification LED to indicate an alarm condition. The Signature is capable of communicating through an Ethernet modem, a cellular modem, or an USB interface.

The Signature® flow meter has features to verify data integrity. It logs events such as changes in calibration and power outages to validate data accuracy. Data can be reviewed to detect any type of data alteration. Program reports, summary reports, and time series data are retrievable using a USB flash drive.

With multiple smart interface options and multi-parameter logging (such as pH), the Signature® Flow Meter provides a common platform for control action, reporting, and communication.

Certificate No: This Certificate issued: Sira MC140265/03 30 July 2021







General Notes

- 1. This certificate is based upon the equipment tested. The Manufacturer is responsible for ensuring that on-going production complies with the standard(s) and performance criteria defined in this Certificate. The Manufacturer is required to maintain an approved quality management system controlling the manufacture of the certified product. Both the product and the quality management system shall be subject to regular surveillance according to 'Regulations Applicable to the Holders of CSA Certificates'. The design of the product certified is defined in in the CSA design schedule for certificate No. Sira MC140265/03.
- 2. If the certified product is found not to comply, CSA Group should be notified immediately at the address shown on this certificate.
- 3. The certification marks that can be applied to the product or used in publicity material are defined in 'Regulations Applicable to the Holders of CSA Certificates'.
- 4. This document remains the property of CSA Group and shall be returned when requested by CSA Group.