





# **PRODUCT CONFORMITY CERTIFICATE**

This is to certify that the

ISCO 5800 Automatic Waste Water Sampler

Manufactured by:

## Teledyne ISCO Inc.

4700 Superior Street Lincoln Nebraska NE 68504 USA

has been assessed by Sira Certification Service and for the conditions stated on this certificate complies with:

#### MCERTS Performance Standards for Continuous Water Monitoring Equipment – Part 1, Version 4 dated April 2017 EN16479:2014

Certification Ranges :

Lift height

0 to 6 meters

Project No. Certificate No Initial Certification This Certificate issued Renewal Date

:

:

16W29523 / 70171503 Sira MC130227/02 10 July 2013 22 March 2019 09 July 2023

Emily Alexander Environmental Project Engineer

MCERTS is operated on behalf of the Environment Agency by

### **Sira Certification Service**



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The MCERTS certificate consists of this document in its entirety. For conditions of use, please consider all the information within. This certificate may only be reproduced in its entirety and without change To authenticate the validity of this certificate please visit www.csagroupuk.org/mcerts

Page 1 of 5







#### **Certificate Contents**

Approved Site Application	2
Basis of Certification	2
Product Certified	
Certified Performance	
Description	-
General Notes	5

#### **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 <u>www.mcerts.net</u>

The product is suitable for use on applications for compliance with the Urban Wastewater Treatment Regulations.

#### **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:

WRc report	Report Reference: UC 7399 dated May 2007
WRc report	Report Reference: UC 9502 dated March 2013
WRc report	Report Number UC 13500 dated November 2018
CSA Sira	Evaluation report reference: 70171503 dated February 2019

#### **Product Certified**

The 5800 automatic wastewater sampler consists of the following parts:

- 5800 control panel
- 5800 pump assembly
- 5800 distributor assembly
- 5800 refrigeration system

This certificate applies to all instruments fitted with software version 1.00.0006 onwards (serial number 213A00001 onwards).

Certificate No : This Certificate issued : Sira MC130227/02 22 March 2019







#### **Certified Performance**

The instrument was evaluated for use under the following conditions:

Ambient Temperature Range: -10°C to +40°C

Test	Results		MCERTS specification
Sample Collection	Flow proportional and timed sampling available Certified for use with single 10 litre composite sample bottle and 24 X 1 litre bottles.		Clause 3.1.2
Sample interval	Sample interval range is 1 min to 99 hours, 59 minutes with increments of 1 min is selectable 4-20mA and pulse outputs are available 1min to 9,999 flow pulses with increments of 1 pulse.		Clause 3.1.2
Sample failure	Sample failures are recorded. Fault indicated on display		Clause 3.1.2
Sample line diameter	9.52 mm.		Clause 3.1.2 >9mm
Sample volume	Sample volume adjustable over the range 10 to 9,990ml in 1ml increments		Clause 3.1.2
Maximum volume of a discrete sample that can be set Total storage capacity both by numbers and volumes of individual bottles and in a composite container	9,990ml The following are available: 24 X 1 L PP or 350ml glass 4 X 10 L PE or glass 2 X 10 L PE or glass 1 X 20 L PE or glass 1 X 10 L PE or glass 24 X ProPak, 1 L wedge 1 X ProPak, 10 L round		Clause 3.1.2
Maximum sampling head	6 metres		Clause 3.1.2
Sample volume error – C.T.C.V Time proportional	Expanded uncertainty: 2.03% at 1m 3.29% at 3.5m 4.11% at 7m Overall: 3.14%	Mean error: 2.69% at 1m -2.46% at 3.5m -4.37% at 7m Overall: -1.38%	Clause 6.4.1.1 <5%

Certificate No : This Certificate issued : Sira MC130227/02 22 March 2019







Test	Results		MCERTS specification
Sample volume – Contact time	Expanded uncertainty:	Mean error:	Clause 6.4.1.2
variable volume (CTVV) flow proportional sampling	2.46% at 1m	-0.03% at 1m	
	1.69% at 3.5m	-1.05% at 3.5m	<5%
	1.31% at 7m	0.71% at 7m	
	Overall: 1.83%	Overall: -0.12%	
Sample volume – Constant	Expanded uncertainty:	Mean error:	Clause 6.4.1.3
volume variable time (CVVT) flow proportional sampling	1.77% at 1m	-0.04% at 1m	
	2.41% at 3.5m	-3.89% at 3.5m	<5%
	2.26% at 7m	-2.34% at 7m	
	Overall: 2.15%	Overall: -2.09%	
Analogue flow signal – Constant volume variable time (CVVT) flow proportional sampling	(	Clause 6.4.2.4 <1%	
Event Triggered Sampling	0.03%		Clause 6.4.2.5 <1%
Sample line velocity	0.95 m/s at 1m sampling head		Clause 6.4.3
	0.94 m/s at 2m sampling head		
	0.90 m/s at 3m sampling head		
	0.88 m/s at 4m sampling head		>0.5 m/s
	0.85 m/s at 5m sampling head		
	0.51 m/s at 6m sampling head		
Power Supply	3/8-inch	Clause 6.4.4.1	
103.5 VAC to 126.5 VAC	Min: 0.564m/s		>0.5m/s
	Ref: 0.57m/s		
	Max: 0.58m/s		
Sample integrity	No statistically significant difference was found in analysis for BOD, COD, suspended solids, total N and total P		Clause 6.4.5 Annex B5
Sample timing	4 seconds		Clause 6.4.6
			< ±10 sec/24h
Ambient temperature effects	Expanded uncertainty:	Mean error:	Clause 6.4.7.2
a) volume	2.43% at −10°C	1.43% at -10°C	<5%
	2.58% at 40°C	3.04% at 40°C	<5%
Ambient temperature effects	During sample period:	24hrs after sample period:	Clause 6.4.7.3
b) temperature	4.1°C at –10°C	3.0°C at −10°C	Maintain sample
	4.3°C at 20°C	3.8°C at 20°c	between
	4.0°C at 40°C	3.7°C at 40°C	0°C to +5°C

Certificate No : This Certificate issued : Sira MC130227/02 22 March 2019







#### Description

The 5800 Refrigerated Sampler System consists of a 5800 Control Panel, 5800 Pump Assembly, 5800 Distributor Assembly, and 5800 Refrigeration System.

The 5800 Control Panel provides user programmable sampler features via a keypad and display. The 5800 Pump Assembly consists of a peristaltic pump for pulling samples to the sampler. The 5800 Distributor Assembly distributes the pumped sample into container(s) located in the refrigerator. The sample is transported by 3/8 inch I.D. PVC or PTFE lined suction line.

The refrigeration system utilizes a 1/4 hp compressor running on R134a refrigerant and is controlled by the microprocessor located in the 5800 Sampler Control Panel. The refrigerator cabinet is constructed from UV resistant LLDPE. The refrigeration system constructed from stainless steel and is powered by 230Vac 50 Hz.

#### 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 Sira Certificates'. The design of the product certified is defined in the Sira Design Schedule V00 for certificate No. Sira MC130227/00
- 2. If certified product is found not to comply, Sira Certification Service 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 Sira Certificates'.
- 4. This document remains the property of Sira and shall be returned when requested by the company.