



9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

February 12, 2019

Attention: Scott Rouse SIERRA INSTRUMENTS INC. BLDG L. 5 HARRIS COURT MONTEREY, CA 93940

Email:s rouse@sierrainstruments.com

The design submission, tracking number 2018-08356, originally received on December 18, 2018 was surveyed and accepted for registration as follows:

CRN:

0F09333.2

Accepted on: February 12, 2019

Reg Type:

RENEWAL

Expiry Date: February 12, 2029

Drawing No.: SCOPE OF REGISTRATION AB-257 As Noted

Fitting type: FLOW METERS AND CONTROLLERS SERIES 100, 800, 600,700, 200

The registration is conditional on your compliance with the following notes:

\*\*\* The design submission has been accepted for registration with the following understanding:

-The submission is renewal of already accepted fittings and addition of new models.

-The Scope of registration AB-257 is the main document of the registration.

-In accordance with the provided information no changes have been made to the pressure boundary for all series of fitting models (100, 800, 600, 700, and 200), previously registered and the newly added.

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is ASME B31.3.

- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.

- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.

- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3358 or fax (780)

437-7787 or e-mail nakevski@absa.ca.

take 6 you

Sincerely,

NAKEVSKI, ANGEL

DOP Cert. No. D00008370

ATTACHMENT le Boulevard, Toronto, UN Canada M9W 1R3



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Sincerely, Take Car

NAKEVSKI, ANGEL

DOP Cert. No. D00008370





## STATUTORY DECLARATION Registration of Fittings

l,	Scott Rouse , VP	PRUDUCT MANAGEMENT	In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.
	(name of applicant) (position t	itle) (must be in a position of authority)	
of	SIERRA INSTRUMENTS		SIERRA
locate		MONTEREY CA	
do so (chec	(plant address) emnly declare that the fittings listed hereunder k one)	r, which are subject to the Safety Co	odes Act
X	comply man are requirements or	1. 3 which spe	ecifies the dimensions,
	materials of construction, pressure/temperate	ture ratings and identification markin	ng of the fittings, or
	are not covered by the provisions of a recogn	nized North American standard and	are therefore manufactured
	to comply with	as s	supported by the attached
	(title of code of construction of	or other applicable document)	
	data which identifies the dimensions, materia	als of construction, pressure/tempera	ature ratings and the basis
	for such ratings, and the marking of the fitting	gs for identification.	
I furth	er declare that the manufacture of these fitting	s is controlled by a quality control p	rogram which has been
verifie	d by the following authority, $FM G_{LOB}$	AL (ISB 900 I) as being suitable	for the manufacture of these
fittings	s to the stated standard. The fittings covered b	by this declaration, for which I seek	registration, are
	Flow meters and	CONTROLLERS	
In sup	(brief description port of this application, the following information	• •	attached:
	100, 800, 600, 700, 200		
DECL	ARED before me at in t		
thic	(city)	(pro	ovince or state)
	day of ACHED  (City)  (ACHED  (Month)  (a-Commissioner of Oaths or Notary Public)	(Year)	
(print	(a Commissioner of Oaths or Notary Public)		
(sign)		_	on
	(a Commissioner of Oaths or Notary Public)	(signature of	applicant)
For A	BSA Office Use Only:		
NOTE	S:		
	e best of my knowledge and belief, the applicat ard B51, Clause 4.2, and is accepted for regis	tration in Category	Safety Codes Act and CSA
Regis	tration Number: 0 F 0 9 3 3 3		ebca 4
Date I	Registered: FEB 1 2 2019		Administrator/SCO) /2 , 202J

	ificate verifies only the identity of the individual who signed the of the truthfulness, accuracy, or validity of that document.
State of California	)
County of	)
On	Philip A. Tringali, Notary Public, Here Insert Name and Title of the Officer
personally appearedSc++	Rouse
	Name(s) of Signer(s)
subscribed to the within instrument and acknowledge	ory evidence to be the person(s) whose name(s) is/are owledged to me that he/she/they executed the same in y his/her/their signature(s) on the instrument the person(s), acted, executed the instrument.  I certify under PENALTY OF PERJURY under the laws
40000000000000000000000000000000000000	of the State of California that the foregoing paragraph is true and correct.
PHILIP A. TRINGALI COMM. #2192974 NOTARY PUBLIC - CALIFORNIA MONTEREY COUNTY	WITNESS my hand and official seal.
My Commission Expires 04/21/2021	Signature of Notally Public
Place Notary Seal Above	
Though this section is optional, completing the	his information can deter alteration of the document or this form to an unintended document.
<b>Description of Attached Document</b>	•
Title or Type of Document:	Document Date:
Number of Pages: Signer(s) Other T	han Named Above:
Capacity(ies) Claimed by Signer(s)	O'manda Nama
Signer's Name:	Signer's Name:
☐ Partner — ☐ Limited ☐ General	☐ Partner — ☐ Limited ☐ General
☐ Individual ☐ Attorney in Fact	☐ Individual ☐ Attorney in Fact
☐ Trustee ☐ Guardian or Conservator	☐ Trustee ☐ Guardian or Conservator
☐ Other:Signer Is Representing:	☐ Other:Signer Is Representing:
	otary.org • 1-800-US NOTARY (1-800-876-6827) Item #5907



## DESIGN SCOPE FOR REGISTRATION OF FITTINGS

 $x_{ij} = \exp(-2\pi i t)$ 

(Supplementary to Form AB-41) AB-257 2016-01

This form may be used to document the Design Scope for fittings that require registration in accordance with the PESR s14 and s17. In each column, provide the information required or list the document number where the information can be found. If the column is not applicable to the fitting design, then indicate N/A.

Note: This form shall be completed and submitted with Form AB-41 Statutory Declaration Registration of Fittings.

_	Primary Pressure Bearing/ Retaining Component	End Connections	Design (	Condition		Pressure	Design	Catalog page	
Product Description		Material of Construction	and Size Range	Pressure at Ambient Temp.	Pressure at Design Temp.	MDMT	Class or Schedule	Code of Construction or Standard	or Drawing numbers
Example: SERIES XZ	Body A	Material for Body A ASTM A-XXX	Female NPT XX-YY (in.) Female ISO (Size Range)	### psi @ ## °F	### psi @ ## °F	- ## °F	Class XXX# or SCH XX	Std. B16.X	Series XZ Catalog Pages # & #
SmartTrak®100 Series Models C100L M100L	100 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Compression Fittings 1/8", 1/4", 3/8", 1/2" 6mm, 10mm, 12mm VCR Fittings 1/4", 1/2" VCO Fittings 1/4", 1/2" Female NPT Fittings 1/4", 3/8"	500 PSIG	and/or	conditions	N/A er for the com of registratio	•	SmartTrak®100 Technical Datasheet Page 2 - Specs Page 7 - Options
SmartTrak®100 Series Models C100M M100M	100 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Compression Fittings 3/8", 1/2", 10mm, 12mm VCR Fittings 1/2" VCO Fittings 1/2" Female NPT Fittings 1/4", 3/8", 1/2"	500 PSIG	@ 22°f R. REGISTR. DWG. NO	EGISTRAT 0 1 TION NO		NGS -	SmartTrak®100 Technical Datasheet Page 2 - Specs Page 7 - Options

SmartTrak®100 Series Models C100H M100H	100 Series Flow Body		Compression Fittings 1/2", 3/4", 12mm VCR Fittings 1/2" Female NPT Fittings 1/2"	500 PSIG	500 PSIG @ 122°f	32°f	N/A	B31.3	SmartTrak®100 Technical Datasheet Page 2 - Specs Page 7 - Options
MassTrack®810C Models 810C	800 Series Flow Body		Compression Fittings 1/8", 1/4", 3/8" 6mm, 10mm VCR Fittings 1/4" VCO Fittings 1/4" Female NPT Fittings 1/4"	150 PSIG	150 PSIG @ 122°f	32°f	N/A	B31.3	MassTrak®810C Technical Datasheet Page 2 - Specs Page 3 - Options
TopTrack® 822/824 Models 822 824	800 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Compression Fittings 1/8", 1/4", 3/8" 6mm, 10mm VCR Fittings 1/4" VCO Fittings 1/4" Female NPT Fittings 1/4"	150 PSIG	150 PSIG @ 122°f	32°f	N/A	B31.3	TopTrak®822/824 Technical Datasheet Page 2 - Specs Page 3 - Options
TopTrack® 822S/824S Models 822S-L 824S-L	800 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Compression Fittings 1/8", 1/4", 3/8", 6mm VCR Fittings 1/4", 1/2" VCO Fittings 1/4", 1/2" Female NPT Fittings 1/4", 3/8"	500 PSIG	500 PSIG @ 122°f	32°f	N/A	B31.3	TopTrak® 822S/824S Technical Datasheet Page 3 - Specs Page 4 - Options
TopTrack® 822S/824S Models 822S-M 824S-M	800 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Compression Fittings 1/4", 3/8", 1/2" 6mm, 10mm, 12mm VCR Fittings 1/4", 1/2" VCO Fittings 1/4", 1/2" Female NPT Fittings 1/4", 3/8"	500 PSIG	500 PSIG @ 122°f	32°f	N/A	B31.3	TopTrak® 822S/824S Technical Datasheet Page 3 - Specs Page 4 - Options

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TopTrack® 822S/824S Models 822S-H 824S-H	800 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Compression Fittings 3/8", 1/2" 10mm, 12mm VCR Fittings 1/2" VCO Fittings 1/2"	500 PSIG	500 PSIG @ 122°f	32°f	N/A	B31.3	TopTrak® 822S/824S Technical Datasheet Page 3 - Specs Page 4 - Options
TopTrack® 826/827 Models 826 827	800 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Female NPT Fittings 1/2"	150 PSIG	150 PSIG @ 122°f	32°f	N/A	В31.3	TopTrak® 826/827 Technical Datasheet Page 2 - Specs Page 4 - Options
SideTrak® 830/840 Models 830-L 840-L	800 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Compression Fittings 1/8", 1/4", 3/8", 6mm VCR Fittings 1/4", 1/2" VCO Fittings 1/4", 1/2" Female NPT Fittings 1/4"	500]PSIG	500 PSIG @ 122°f	32°f	N/A	B31.3	SideTrak® 830/840 Technical Datasheet Page 4 - Specs Page 5 - Options
SideTrak® 830/840 Models 830-M 840-M	800 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Compression Fittings 1/4", 3/8", 1/2" 6mm, 10mm, 12mm VCR Fittings 1/4", 1/2" VCO Fittings 1/4", 1/2" Female NPT Fittings 1/4"	500)PSIC	500 PSIG @ 122°f	32°f	N/A	B31.3	SideTrak® 830/840 Technical Datasheet Page 4 - Specs Page 5 - Options
SideTrak® 830/840 Models 830-H 840-H	800 Series Flow Body	Fittings SA-403-WP316 Bar Stock SA-479-316	Compression Fittings 3/8", 1/2", 10mm, 12mm VCR Fittings 1/2" VCO Fittings 1/2"	500]PSIG	500 PSIG @ 122°f	32°f	N/A	B31.3	SideTrak® 830/840 Technical Datasheet Page 4 - Specs Page 5 - Options
FastFlo 620S Model 620S	Probe and Fitting	Fittings SA-403-WP316 Probe SA-213-TP316 Sensor SA-213-TP304	Compression Fittings 3/8" Packing Gland 1/2" NPT	120]PSIG	120PSIG @ 177674	-40°f	Tubing 0.375 in OD x 0.049 in Wall	B31.3	FastFlo 620S Technical Datasheet Page 3 - Specs Page 4 - Options

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Steel-Mass™ 640S	Probe and	Probe SA-213-TP316L		500 PSIG	500 PSIG @ 350°f	-40°f	Tubing 0.750 in OD x	B31.3	Steel-Mass™ Model 640S
Model 640S (Stainless)	Fitting	Fittings SA-403-WP316	3/4		(d) 330 1		0.065 in Wall		Technical Datasheet
, ,									Page 5 - Specs Page 6 - Options
Steel-Mass™ 540S Model 540S (Hastalloy)	Probe and Fitting	Probe SB-622-NO6022 Fittings SB-366-NO6022		500 PSIG	500 PSIG @ 350°f	-40°f	Tubing 0.750 in OD x 0.065 in Wall	B31.3	Steel-Mass™ Model 640S Technical Datasheet Page 5 - Specs Page 6 - Options
Steel-Mass™ 540S Model 540S (Stainless)	Probe and Fitting	SA-213-TP316L	Flanged Connections 1" 150 # Flange Packing Gland Options 1" 150 # Flange 1" NPT	185 PSIG	185 PSIG @ 250°f	-40°f	Tubing 0.750 in OD x 0.065 in Wall	B31.3	Steel-Mass™ Model 640S Technical Datasheet Page 5 - Specs Page 6 - Options
Steel-Mass™ 540S Model 540S (Hastalloy)	Probe and Fitting	SB-622-NO6022 Flanges SB-564-NO8367	Packing Gland Options	185 PSIG	185 PSIG @ 250°f	-40°f	Tubing 0.750 in OD x 0.065 in Wall	B31.3	Steel-Mass™ Model 640S Technical Datasheet Page 5 - Specs Page 6 - Options
FlatTrak™ 780S Model 780S	Flow Body	SA-213-TP316L	NPT Threaded Ends 1/2 in, 3/4 in, 1 in, 1.5 in, 2 in, 3 in, 4 in, 6 in, 8 in	500 PSIG	500 PSIA @ 392°f	-40°f	SCH 40 Pipe (Seamless)	B31.3	FlatTrak™ 780S Technical Datasheet Page 4/5 - Specs Page 6 - Options
FlatTrak™ 780S Model 780S	Flow Body		150# Flanged Ends 1 in, 1.5 in, 2 in, 3 in, 4 in, 6 in, 8 in	230 PSIG	160 PSIG @ 392°f	-40°f	SCH 40 Pipe (Seamless)	B31.3	FlatTrak M 780S Technical Datasheet Page 4/5 - Specs Page 6 - Options
FlatTrak <sup>™</sup> 780S Model 780S	Flow Body	SA-213-TP316L	PN16 Flanged Ends DN50, DN80, DN100, DN150, DN200	230 PSIG	160 PSIG @ 392°f	-40°f	DIN2633 Pipe (Seamless)	B31.3	FlatTrak TM 780S Technical Datasheet Page 4/5 - Specs Page 6 - Options
Ultra High Purity 780S Model 780S	Flow Body		VCR Fittings .375 in, .50 in, 1 in	500 PSIG	500 PSIG @ 250°f	-40°f	SCH 5 Pipe (Seamless)	B31.3	Ultra High Purity 780S Technical Datasheet Page 3 - Specs Page 4 - Options
Ultra High Purity 780S Model 780S	Flow Body		Butt Weld Preperation .375 in, .50 in, 1 in, 1.5 in, 2 in, 3 in, 4 in	500 PSIG	500 PSIG @ 250°f	-40° f	SCH 5 Pipe (Seamless)	B31.3	Ultra High Purity 780S Technical Datasheet

4 of 5 A.N.

									Page 3 - Specs Page 4 - Options
Qua <u>draTherm</u> 780i Mod <u>el</u> 780i	Flow Body	SA-213-TP316L	NPT Threaded Ends 1/2 in, 3/4 in, 1 in, 1.5 in, 2 in, 3 in, 4 in, 6 in, 8 in	500 PSIG	500 PSIG @ 392°f	-40°f	SCH 40 Pipe (Seamless)	B31.3	QuadraTherm Technical Datasheet Page 4 - Specs Page 13 - Options
QuadraTherm 780i Model 780i	Flow Body	SA-213-TP316L Flanges SA-182-F316L	150# Flanged Connection 1/2 in, 3/4 in, 1 in, 1.5 in, 2 in, 3 in, 4 in, 6 in, 8 in	230 PSIG	160 psig @ 392°f	-40°f	SCH 40 Pipe (Seamless)	B31.3	QuadraTherm Technical Datasheet Page 4 - Specs Page 13 - Options
QuadraTherm 780i Model 780i	Flow Body	Probe and Pipe SA-213-TP316L	300# Flanged	600 PSIG	415 psig @_392°f	-40°f	(Seamless)	B31.3	QuadraTherm Technical Datasheet Page 4 - Specs Page 13 - Options
QuadraTherm 780i Model 780i	Flow Body	SA-213-TP316L Flanges	PN16 Flanged	230 PSIG	160 psig @ 392°f	-40°f	DIN2633Pipe (Seamless)	B31.3	QuadraTherm Technical Datasheet Page 4 - Specs Page 13 - Options
QuadraTherm 780i Model 780i	Flow Body	Probe and Pipe SA-213-TP316L Flanges SA-182-F316L	PN40 Flanged Connection DN50, DN80, DN100 DN150, DN201	600 PSIG	415 psig @ 392°f	-40°f	DIN2633Pipe (Seamless)	B31.3	QuadraTherm Technical Datasheet Page 4 - Specs Page 13 - Options
Qua <u>draTherm</u> f 640i Model 640i	Probe and Fitting	Probe SA-213-TP316L Fittings SA-403-WP316	Compression Fittings 3/4"	500 PSIG	500 PSIG @ 350°f	-40°f	Tubing 0.750 in OD x 0.065 in Wall	B31.3	QuadraTherm 640i Technical Datasheet Page 4 - Specs Page 11 - Options
QuadraTherm] 640i Model 640i	Probe and Fitting	Probe SA-213-TP316L Flanges SA-182-F316		185 PSIG	185 PSIG @ 250°f	-40°f	Tubing 0.750 in OD x 0.065 in Wall	B31.3	QuadraTherm 640i Technical Datasheet Page 4 - Specs Page 11 - Options
QuadraTherm 640i Model 640i	Probe and Fitting	Probe SA-213-TP316L Flanges SA-182-F316 Fittings SA-403-WP316	Packing Gland Options 1" 150 # Flange 1" NPT Fitting	150 PSIG	150 PSIG @ 250°f	-40°f	Tubing 0.750 in OD x 0.065 in Wall	B31.3	QuadraTherm 640i Technical Datasheet Page 4 - Specs Page 11 - Options
QuadraTherm 640i_ Model 640i	Probe and Fitting	Probe SA-213-TP316L Flanges SA-182-F316	Flanged Connections 2" 300 # Flange	230 PSIG	230 PSIG @ 250°f	-40°f	Tubing 0.750 in OD x 0.065 in Wall	B31.3	QuadraTherm 640i Technical Datasheet Page 4 - Specs

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