

9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4

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

January 20, 2023

Attention: Kevin Harris

INSIGHT ANALYTICAL SOLUTIONS

3202 12 AVE NE

CALGARY, AB T2A 6N8

The design submission, Tracking Number 2023-00140, originally received on January 09, 2023 was surveyed and accepted for registration as follows:

CRN: 0F21935.2 **Accepted on:** January 20, 2023

Reg Type: ADDITION TO ACC. FITTING **Expiry Date:** December 03, 2031

Drawing No.: INSIGHT -CRN-002,-CRN-003,-CRN-004 Rev B/B/B

Fitting type: 1/2, 3/4, 1 NPT QUILL PROBE

DescriptionMAWPDesign TemperatureMDMTInternal Pressure20684kPa260 °C-45 °C

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

As indicated on AB-41 Statutory Declaration or AB-351 Declaration of Conformity form and submitted documentation, the code of construction is ASME B31.3.

- It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration or AB-351 Declaration of Conformity as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
- 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 or AB-351 Declaration of Conformity 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, and maintains a valid Certification of Authorization Permit if required by the jurisdiction where manufacturing takes place, 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.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3310 or fax (780) 437-7787 or e-mail Onshchenko@absa.ca.

Sincerely,

ONSHCHENKO, TETYANA, P. Eng.

DOP Cert. No. D00010125

2023-00140 Page 1 of 1





STATUTORY DECLARATION

Registration of Fittings Single or Multiple Fitting Designs within one Fitting Category

l,	Kevin Harris		Research Er	ngineer	m	this space, show facsimile of anufacturer's logo or trademand it will appear on the fitting.
of	(name of applicant) Insight Analytical	Solutions	(position title) (must	be in a position of		NSI@H
locate	d at 3202 12 Ave		of manufacturer) , AB T2A 6N8			NALYTICA
		(pl	ant address)			
	emnly declare that the tonly one)	fittings listed	hereunder, which	are subject to t	he Safety Codes	Act
	comply with the requ				which specif	ies the dimensions,
			(title of recognized Nort	h American Standa	ırd)	
	materials of construc	ction, pressure	e/temperature ratin	gs and identific	ation marking of	the fittings, or
X	are not covered by th	e provisions o	of a recognized No	rth American st	andard and are f	herefore
	manufactured to com	nly with	ASME B31.3		00.01100	auto al la vitta a
	manufactured to com		code of construction or	other applicable d		orted by the
	attached data which i	dentifies the	dimensions, materi	als of construc	tion, pressure/te	mperature ratings
	and the basis for suc					
l furthe	or declare that the mar	aufacture of th	agga fittinga ia cont		l'4	
	er declare that the mar					
	d as described in the l					
	rd, regulation, code, ç					the declaration for
which	I seek registration are	as provided	in the Supplement	ary Sheet(s) at	tached.	
Qualit	y Program Verificatio	on and Manu	facturing Sites			
А сору	of the Quality Certific	ate from each	n manufacturing sit	e must be inclu	ded	
Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address
1.	Quill Probe Category H fitting	Pending	Pending		ABSA	Insight Analytical Solutions, 3202 12 th Ave NE, Calgary AB T2A 6N8
2.						





In support of this application, the following information, calculations and/or test data are attached:

Evaluation report and Calculations INA-01-D-FE-02 Quill	Probe CRN Submission Report Rev1 stamped
Drawings INSIGHT CRN-002, CI	RN-003, and CRN-004
(Signature of the Declarer)	Jan. 9th, 2023
(sign) (a Commissioner of Oaths or Notary Public) (a Commissioner of Oaths or Notary Public) (expiry date (mm/dd/yy)) Commissioner of Oaths / Notary Public in and for: For ABSA Office Use Only:	er, Solicitor & Notary Public for the Province of Alberta. hission is of unlimited duration. No legal advice given.
To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category CRN:	2023-00140 ABSA SAFETY CODES ACT - PROMINCE OF ALBERTA ACCEPTED: OF 21935. 2 See acceptance letter for conditions of registration. Date: 2023-01-20 By: Free Promitted Programme Conditions of Promitted Programme Conditions of Conditions of Programme Conditions of
(Signature of the Administrator/SCO) The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline	to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act



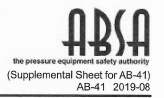


Table 1** Scope of Fitting Designs

	Primary		Port	, ,	Rated F	Pressure			Reference
Item#	Pressure Bearing / Retaining Component	Material of Construction	Connections and Size Range	MDMT	At Ambient Temperature	At Maximum Temperature	Pressure Class(es) / Schedule(s)	Design Code(s) of Construction	Catalogue (pages) or Drawing(s)
1	Quill Probe	ASME SA-276 316/316L SS	1/2", 3/4" and 1" NPT Threads	-45°C	3000 psi	3000 psi	-	ASME B31.3 ASME B16.11 ASME B1.20.1 ASME PTC 19.3	INSIGHT CRN-002 CRN-003 CRN-004 CRN-006
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Example:
Series X Options

Tr.#2023-00140

^{**} For additional alternatives of Table 1, refer to Form AB-41a, Guide for Completing Form AB-41