

Statutory Declaration Registration of Fittings

Building Act (B-1.1) Regulation respecting pressure vessels (B-1.1, r. 6.1) Boiler, pressure vessel, and pressure piping code (CSA B51)

This declaration must be filled out and sent to the Régie du bâtiment du Québec (RBQ) by pressure fitting manufacturers when they make an application registration for fittings.

For more information on the application registration for fittings, consult the www.rbq.gouv.qc.ca/fittings-pv.

1. Fittings to register

List the fittings included in this declaration and that you wish to register.

 Easidew PRO I.S., Easidew PRO I.S. SF72, SF82 Drawing EX90435, Test Report 10-03-0 Drawing EX90435, Test Report 10-03-0 		Additional information (detail, calculations or approval sheets)
 Easidew PRO I.S., Easidew PRO I.S. Drawing EX90435, Test Report 10-03-0 SF72, SF82 Drawing EX90435, Test Report 10-03-0 	Transmet I.S.	Drawing EX90435, Test Report 10-03-C0156
3 SF72, SF82 Drawing EX90435, Test Report 10-03-0		
0172, 0.02		Drawing EX90435, Test Report 10-03-C0156
Sensor Block Drawing EX90435, Test Report 10-03-C		Drawing EX90435, Test Report 10-03-C0156

2. Declaration of the person in charge

The person in charge is someone in a position of authority, such as a vice-president, a plant manager or a chief engineer.

2.1 Design			
I, the undersigned, MR. IAN ARNOW	PENCIPAL ACCREDITATIONS ENG.		
(Name of the person in charge)	(Title of the person in charge)		
from Michell Instruments Limited, located at 48 Lancaster Way Business Park, Ely, Cambridgeshire, CB6 3NW, United Kingom			
(Company's name)	(Plant's address)		
hereby declare that the above-mentioned fittings and subject to the Regulation respecting pressure installations:			
comply with the requirements of the ANSI/ASME codes as to their dimensions, identification, material and purpose			
are not covered by the ANSI/ASME codes, but are in compliance with Proprietary Michell Standards (Name of code or standard)			
are not covered by the Announcement season, and the	(Name of code or standard)		
code or standard and are designed according to the best current engineering practice, as proven by the enclosed approval report.			
2.2 Manufacturing quality control			
I further declare that the manufacture of these fittings is controlled by a quality control program that complies with the requirements of the			
following code: ISO 9001 , and has been verified by B	SI Management Systems		
(Name of code)	(Authorized agency)		
Signature of the person in charge: December 1	ate (yyyy-mm-dd): 2020 06 23		

Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at kings Lyan, Nort-olk, UK, on 2020-06-23

(Location)

(Date (yyyy-mm-dd)):

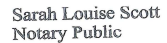
Signature of commissioner for oaths:



Date (yyyy-mm-dd): 2020 - 06 - 73

Perue par la RBO

Stamp the seal:



Ward Gethin Archer

10 Tuesday Market Place King's Lynn, Norfolk, PE30 1JT Tel: 01553 660033

4. Registration confirmation (for RBQ's use only)

As far as I know, this application complies with the requirements of t accepted for registration in the class	he Act and with standard CSA B51, Part 1, section 4.2, and is
This registration expires in ten (10) years after the date of registration	n indicated above, and it must be validated again after this period.
Canadian registration number (CRN):	Registration date (yyyy-mm-dd):
	thregistré au Quebe, of 10920.26
	Régie du bâtiment Québec 💀 🗫

Documents to attach

Any application registration for fittings must include these documents:

- Statutory Declaration Registration of Fittings (2 copies)
- Detailed calculations or burst test report (1 copy)
- Detailed technical drawings or catalogues (2 copies)
- Example of the manufacturer's marking (1 copy)
- Proof that a valid and approved quality control program has been implemented (1 copy)
- Form Application for design registration (1 copy)

Sending the form

This declaration is mandatory in order to submit an application registration of fittings. Application registration for fittings must only be sent by mail to this address: Bureau d'expertise et d'homologation en équipements sous pression Régie du bâtiment du Québec 545, boulevard Crémazie Est, 7e étage Montréal (Québec) H2M 2V2