

Montréal, 29 MAI 2020

MME CYNTHIA FORMANIUK ABSA 9410 - 20 Avenue Edmonton, ON CANADA T6N 0A4

Fabricant: KYTOLA INSTRUMENTS OY

1 OLLI KYTOLAN TIE MUURAME FINLAND 40950

Numéro de dossier : 951175

Numéro(s) de dessin (s): Catalog model VEH, VDH, VLH, LR and LH, See scope of Registration

Objet: Enregistrement des plans et devis – Confirmation de l'enregistrement

Madame,

La Régie du bâtiment du Québec (RBQ) vous informe que votre demande d'enregistrements de plans et devis a été traitée et que cette conception a été enregistrée sous le numéro d'enregistrement canadien (NEC\CRN) : 0F10611.26

Nous portons à votre attention cette exigence applicable à la règlementation sur les installations sous pression et des codes et normes qui y sont associés :

 Le constructeur doit maintenir un système de contrôle de la qualité valide pour fabriquer selon ce NEC.

Le présent avis d'approbation ne dégage pas le constructeur de ses responsabilités quant à la conception ou à la construction des équipements fabriqués selon ce NEC.

Salutations distinguées,

Bureau d'expertise et d'homologation en équipements sous pression



Montréal, MAY 29, 2020

MRS CYNTHIA FORMANIUK **ABSA** 9410 - 20 Avenue Edmonton, ON CANADA T6N 0A4

Manufacturer: KYTOLA INSTRUMENTS OY

1 OLLI KYTOLAN TIE MUURAME

FINLAND 40950

Our reference: 951175

Design number: Catalog model VEH, VDH, VLH, LR and LH, See scope of Registration

Subject: Registration of designs – Confirmation of approval

Dear Madam,

The Régie du bâtiment du Québec (RBQ) informs you that your application for the registration of designs has been evaluated and that the design was registered under the Canadian Registration Number (CRN\NEC): 0F10611.26

We bring your attention this requirement of the regulation respecting pressure installations, and the codes and standards adopted:

 The manufacturer must maintain a valid quality control program to produce according to the CRN.

This notice of approval does not relieve the constructor of his responsibilities with respect to the design or construction of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression



## **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.

N°	Description	Additional information (detail, calculations or approval sheets)
1	Constant Flow Regulators following models :	FEA & Drawings, data sheets and
2	2851 & 2914 all models	ISO 9001 Certificate
3		
4		
5		

## 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 u	undersigned,	Sakari Häyrynen		President		
	J	(Name of the person in charge)		(Title of the person in charge)		
from	Kytola	Instruments Oy	_, located at	Olli Kytölän tie 1, 40950 Muurame, Finland		
	(Com	pany's name)		(Plant's address)		
hereby	declare that	the above-mentioned fit	tings and subject to the	e Regulation respecting pressure installations:		
acomply 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  ASME B31.3 last edition					
		,	,	(Name of code or standard)		
code o	r standard an	d are designed accordi	ng to the best current en	ngineering practice, as proven by the enclosed approval report.		
2.2 Ma	nufacturing	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 Det Norske Veritas				Det Norske Veritas		
	(Name of code)			(Authorized agency)		
Signati	ure of the pers	son in charge:	in Clary	Date (yyyy-mm-dd): 2020-04-24		
		, 00	VI			

### 3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at		Jyväskylä, Finland	, on	2020-04-24 (Date (yyyy-mm-dd)):
Signature of comr	missioner for oaths:		Date (yyyy	-mm-dd): 2020-04-24
Stamp the seal:	This is to certify the own hand signature(s) of Ismo Sakari Hayrynen  Jyväskylä, the 24th day of April 2020  Ex officio:  Fee EUR  ANU MYLLYMÄKN Hankikirjoittaja, julkinen notaari District Registrar, Notary Public	A Supplied of the supplied of	on Data Services Again	

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

As far as I know, this application complies with the requirements accepted for registration in the class category F	s of the Act and with standard CSA B51, Part 1, section 4.2, and is fittings
This registration expires in ten (10) years after the date of registr	ration indicated above, and it must be validated again after this period.
Canadian registration number (CRN):	Registration date (yyyy-mm-dd):
0F10611.26 15 mai 2020	Québec Québec Res

### 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 necessary to submit an application for design registration. Design registration applications must be sent by email only to enregistrementdesplans@rbq.gouv.qc.ca.

Documents must be in PDF format and in separate files.



Date: 16/04/2020

**REFERENCE**: 0F10611.2 RENEWAL

## - Scope of Registration -

Desin Code: ASME B31.3 last edition

KYTOLA Variable Area Flow Meter	MAWP	MAWT	MDMT
all models of VEH, VDH, and VLH	266 psig	248°F	-20°F
all models of LR & LH	239 psig	176°F	-20°F

Thanks and BR

Martin Valois Sales Engineer (514) 691-9945 Martin.Valois@kytola.ca

0F10611.26 15 mai 2020

