

345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416,734 3300 Fax: 416,231,1626 Toll Free: 1,877,682,8772

www.tssa.org

January 25, 2019

MARTIN VALOIS KYTOLA INSTRUMENTS LTD 1321 BLANSHARD ST SUITE 301 VICTORIA BC V8W 0B6 CA

Service Request Type: BPV-Fitting Registration

Service Request No.: 2477964

Your Reference No.: MUIS/POSEIDON Registered to: KYTOLA INSTRUMENTS LTD

Dear MARTIN VALOIS,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.: 0F21032.5

Main Design No.:

KYTOLA Variable Area Flow Meters Model VLA, VEA & VDA - See Scope of

Registration

Expiry Date: 25-Jan-2029

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

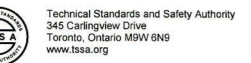
Yours truly.

Wendy Du, P.Eng.

Week

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

Tel.: 416-734-3566 Fax: 416-231-6183 Email: wdu@tssa.org



Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DECLARATION Registration of Fittings				
I. Sakari Hä	iyrynen, President			
3.5 /	(Name and Position, e.g. President, Plant Manager, Ch	nief Engineer)		
of Kytola Ins	struments Oy			
No. of the last of	(Name of Manufacturer)		**	
Located at	Olli Kytölän tie 1, 40950 Muurame, Finland	+358 207 7906 90	+358 14 631 419	
_oodlou ut	(Plant Address)	(Telephone No.)	(Fax No.)	
	emnly declare that the fittings listed hereunder, which are subject to the ressure Vessels Regulation, comply with all of the requirements of	ne Technical Standards	and Safety Act, Boilers	
	(Title of recognized North American Standard specifies the dimensions, materials of construction, pressure/temperature ra	tings, identification marking		
B31.3	not covered by the provisions of a recognized North American standa 3 2008 Edition as supported by the attached data which are/temperature ratings and the basis for such ratings, the marking of the	ch identifies the dimension	s, material of construction,	
I further decla	are that the manufacture of these fittings is controlled by a quality system which has been verified by the following authority, Det Norske Ver		nts of ISO 9001	
The items cov	rered by this declaration, for which I seek registration, are category Variable		type fittings. In support of	
	n, the following information and/or test data are attached as follows:			
test report, b	prochure, manual, ISO 9001 Certificate, drawings 46441, 46442, 46	138, etc		
	(drawings, calculations, test reports, etc.)			
Declared be	fore me at <u>VVGSKylā</u> in the <u>CO</u>	untry .	of Finland	
the 3 vd	day of December AD 2018.			
Commission	ner for Oaths: ANU MYLLYMÄKI Henkikirjoittaja, julkinen notaaro District Registrar, Notary Public (Printed namé)	le - (l-	-	
78	(Signature)	(Signature of D	eclarer)	
Technical Sta	rmy knowledge and belief, the application meets the requirements of the andards and Safety Act, Boilers and Pressure Vessels Regulation, and B51 and is accepted for registration in Category	the state of the s	Boilers and Pressure Vessels Safety Program	
CRN:	0F21032.5		TERED	
Registered by	y: Wondy Ju	Park State	21032.5	
Dated:	Jan 25, 2019	Signed:	0	
NOTE: This	registration expires on: Jan. 25, 2029	Date:	25, 2019	

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

PV 09553 (04/17)

Model VLA, VEA & VDA - See attached Scope of Registration 01/25/2019

Scope of Registration

Desin Code: ASME B31.3-2016

KYTOLA Variable Area Flow Meter	Design Pressure (MAWP)	Max. Design Temperature (MAWT)	Min. Design Temperature (MDMT)
VLA, VEA, VDA - all models	266 psig	248°F	-20°F

upper and lower blocks material:

EN AW-6082

ASTM equivalent ASTM B221



MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 60950-2009-AQ-FIN-FINAS

Initial certification date: 26 August 1992

Valid: 17 July 2018 - 30 September 2021

This is to certify that the management system of

Kytola Instruments Oy

Olli Kytölän tie 1, 40950 Muurame, Finland

has been found to conform to the Quality Management System standard: **ISO 9001:2015**

This certificate is valid for the following scope:

Design, research and development, manufacturing, sales and marketing of flow and control devices and analyzers.

Place and date: Espoo, 17 July 2018





For the issuing office:
DNV GL Business Assurance Finland Oy Ab

Kimmo Haarala Management Representative