

Direction de l'inspection des appareils sous pression

January 22, 2016

Mrs. Alicia Czerniawski ANRIC ENTERPRISES INC. 701 Evans Ave, Suite 202 Toronto, ON, M9C 1A3

RECEIVED

SC FEB 0 3 2016

Type of device:

CORIOLIS FLOW METERS CAT-'F'

Manufacturer:

AW-LAKE COMPANY 8809 Industrial Dr. Franksville, WI U.S.A. 53126

Dear Madam,

According to our law respecting pressure vessels, your design has been reviewed and registered as follows:

CRN Nº: 0F18057.56

Our reference No: 956809

Main Design No.: 150327-TCM-7900\_CRN\_WB REV.B

Note: If the CRN is a five digit number following the letter and start with a 0, the 0 is not considered to be an integral part of the CRN.

Yours truly,

LK

For:

Moussa Mekhnach

Inspecteur autorisé (e)
Direction de l'inspection de la fabrication
d'appareils sous pression

Montréal 545, boul. Crémazie Est, 7° étage Montréal (Québec) H2M 2V2 Téléphone : (514) 864-8480 Télécopieur : (514) 873-9929



## Statutory Declaration Registration of Fittings

(a)	Design Qualification				
11	Mark Iverson				
-	(Name of applicant)				
	General Manager				
	(Position eg, president, plant manager, chief eng.)				
of _	AW-Lake Company				
	(name of company)				
Loc	8809 Industrial Dr. Franksville, WI 53126 (plant address)				
, .					
do s	solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act:				
	required:				
Or					
X	code and standard, and are designed to the best current engineering practice, as shown by the supporting				
	test data.				
(b)	Quality control of Manufacture				
Lfur	ther declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of				
	ISO 9001:2008, and has been verified by the following authority or authorized agency Intertek				
The	fittings <sup>2</sup> covered by this declaration, for which I seek registration, are Coriolis Flow Meters CAT-'F'				
	·				
in su	upport of the application, the following information, calculations and/or test data are attached:  Scope of Registration - (150914-TCM-CRN-SOR), Product Catalogues & Design Drawings				
Dec	lared before me at 3421 16th Street				
ln th	6 or Suntry 57 Kenoslow, State of Wisconsin				
The	22 day of September AD 2065 //				
ا ۱۱۱۲۰	AD ZO VO				
_					
<u>_</u>	A (commissioner for oaths)  Signature of Beclare C				
	For Official Use Only				
74	ENDERGO ENDERGO				
an	d CSA Standard B51.  in accordance with the Boilers and Pressure Vessels Act EN VERTU DE LA LOIA.S.P.				
	CHAP. A 20.01				
Th	is registration must be revalidated after ten (10) years from the date of acceptance. OR 18057. 5				
	NEC / CRN				
Re	gistered Number CRN For the Chief Inspector				
	Date SIGN:				
	SIGIN.				

Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be

All fittings are required to be registered in the name of the Manufacturer.

This form shall be completed and signed by the president of highest official in the manufacturing plan where the fitting is produced.

Document No: 150914-TCM-CRN-SOR

2 1 JAN. 2016



## Scope of Registration

Model & Size	Design Pressure	Design Temperature	Materials of Construction
TCM 65k – 2"	1450 psi	302F	Tubes: A 269 Type 316L
			Splitter: Cast A 351 CF3M
TCM 28k - 1"	1450 psi	302F	Tubes: A 269 Type 316L & Hastelloy B622- N06022
			Splitter: Cast A 351 CF3M & Hastelloy A 494, CX-2MW
TCM 5500 – ½"	5000 psi	302F	Tubes: A 269 Type 316L
			Splitter: Cast A 351 CF3M
TCM 7900	1450 psi	302F	Tubes: A 269 Type 316L
	•	-	Splitter: Cast A 351 CF3M
TCM 325	2900 psi	302F	Tubes: A 269 Type 316L
			Splitter: Machined 316L/1.4404
TCM 650	2900 psi	302F	Tubes: A 269 Type 316L
			Splitter: Machined 316L/1.4404
TCM 3100	2900 psi	302F	Tubes: A 269 Type 316L
,			Splitter: Machined 316L/1.4404
TCM 1550	2900 psi	302F	Tubes: A 269 Type 316L
			Splitter: Machined 316L/1.4404

Name & Position:

Mark Iverson

General Manager

Signature & Date:

Flow Measurement Technology from TASI Flow Global Brands











