

3 C JAN 2 0 2016 05X -1407-0246 2202 2nd Avenue Regina, SK S4R 1K3 Canada (306) 787-1443 info@tsask.ca www.tsask.ca

## **REGISTRATION OF FITTING DESIGN**

11-Jan-16

ANRIC Enterprise Inc. 701 Evans Avenue, Suite 202 Toronto, ON M9C 1A3

ATTENTION:

Alicia Czerniawski

File Number: 10009 [ 0 F]

With reference to your submission respecting the registration of the item below, for legal use in the province, please note we have surveyed and registered this design in accordance with The Boiler and Pressure Vessel Act.

MANUFACTURER:	AW-Lake Company			
CATALOG OR DRAWING: Scope of Registration Document No: 150914-TCM-CRN-SOR				
ITEM: Flow Meters	CRN: OF18057.53			

We wish to point out that every fitting must be constructed strictly in accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1. The date of expiry for this registration is **November 12, 2025.** 

Sincerely.

Athan Syrgiannis, Engineer-in-Training

Codes and Standards Compliance

REMARKS: CRN registered under reciprocal agreement.



2202 2nd Ave. Regina, SK S4R 1K3 PH: (306)798-7112 Toll Free: (866)530-8599 FAX: (306)787-9273 Toll Free: (866)760-9255

Email: boilerpermits@tsask.ca Website: www.tsask.ca

## Statutory Declaration (Registration of Filings)

			TSK-10
. Declara	tion Information		
Mark Iverson			In this space, show facsimile of
	General Manager	manufacturer's logo or trademark as it wil appear on the fitting.	
(must be	(company title, e.g. vice president, plant manag in a position of authority in the manufacturing plant	er, chief englneer) twhere the fitting is produced)	A MALI AKE
·	AW-Lake Company		COMPANY
-	(name of manufacturer		Land Control of the C
cated at:	8809 Industrial Dr. (Plant Address – Apt/Street)	Franksville, WI	53126
solemnly o	leclare that the fittings listed hereinund y Act (check one)	(City,Prov) er, which are subject to the <b>Sas</b> i	(Postal Code) katchewan Boller and Pressure
O Comply	with the requirements of	wh	ich specifies the dimensions,
	(title of recogn	nized North American Standard)	
_	als of construction, pressure / temperat		_
	covered by the provisions of a recogn		
		2012 edition	
	nich identifies the dimensions, material		perature ratings and the basis
	n ratings, and the marking of the fittings		
ırther decla	re that the manufacturer of these fitting	s is controlled by a quality contr	ol program which has been
			ing suitable for the manufacturer
these fitting	s to the stated standard. The fittings o	overed by this declaration, for w	hich I seek registration, are
	Coriolis Flow Meters CAT-'F'		
Declarate Declar	efore me at 3421 14 St  day of September  4.6. Lyersm	In the $C_1$ $\downarrow \delta$ $\leftarrow$ $4$ $\leftarrow$ $0$ $\rightarrow$	hyor State of wisconsin
	mmissioner of Oaths)		
Office U			
the best of m A B51, Claus	y knowledge and belief the application me e 4.2, and is accepted for engineering in Ca cepted for P.V. Salety Unit	ets the requirements of the <b>Boiler</b> and the Boiler	and Pressure Vessel Safety Act and
Registration Nu	CRN OF 18057.53	(Date Registered – MM DD YYYY) (For the Administrator / Chief Inspector)	(Expiry Date – MM DD YYYY)
	File 10009	A MARKET P. CALLED LABOR PROPOSED TO THE MARKET PROPOSED AND THE TAX TO THE CALLED THE C	
	T IIV	1909 B D - LLICAL	TOU 41
	REGISTERED	EXECUTION	TSK-10 Rev. 09/20
	Date San. 11, 2016	1200	Page 1 c
	100 March		
	#	E .	

Design Survey Office



## 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	Technical Safety Authority of Saskatchewan Boiler & P.V. Safety Unit
Signature & Date:	Mole 1	1 9/14/18	CRN <u>OF 180 57.53</u>
E-	Flow Measurement Te	chnology from TASI Flow Global Brands	REGISTERED Date Jan. 11, 2016
vögtlin 🛭 🥒 T	RICOR KEN	AWGEAR METERS Socialis flow measurement engineering	D/LAKE