

April 13, 2021

Attention: Ryan McLachlan SLEEGERS ENGINEERED PRODUCTS INC 5 CUDDY BOULEVARD LONDON, ON N5V 4S1

The design submission, tracking number 2021-01360, originally received on March 15, 2021 was surveyed and accepted for registration as follows:

CRN :0G07184.2Accepted on: April 13, 2021Reg Type:ADDITION TO ACC. FITTINGExpiry Date: January 24, 2030Drawing No. : MEV125XX/XXX & MEV250XX/XXXExpiry Date: January 24, 2030Fitting type:MEV125 & MEV250 (1-1/4" & 2-1/2") - RELIEF VALVESDesign registered in the name of : MARSHALL EXCELSIOR COMPANY

The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction are SECTION VIII, DIV. 1 and other engineering analysis.

It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
 This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to

the accepted AB-41 Statutory Declaration form.

- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.

- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3369 or fax (780) 437-7787 or e-mail Radisavljevic@absa.ca.

Sincerely,

Zana Radisar/peuil

RADISAVLJEVIC, ZANA, P. Tech. (Eng.) DOP Cert. No. D00003136

CRN 0G07184.2; EXP. DATE 2030-01-24; ABSA TR# 2021-01360

Aberta Municipal Affairs



STATUTORY DECLARATION Registration of Fittings

Single or Multiple Fitting Designs within one Fitting Category

I,	James C. Zuck ,	Director of Marketing and Regulatory Compli	ance	In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.
of	(name of applicant) Marshall Excelsior Company	(position title) (must be in a position of auth	ority)	MEC
loc	(name ated at 1506 George Brown Drive,	of manufacturer) Marshall, Michigan 49068 USA		
	pla solemnly declare that the fittings listed elect only one)	ant address) hereunder, which are subject to the	Safety Co	des Act
X	((title of recognized North American Standard)		ecifies the dimensions,
		e/temperature ratings and identificati of a recognized North American stan		
	manufactured to comply with (title of	code of construction or other applicable docu		pported by the
		dimensions, materials of constructior	-	e/temperature ratings
	and the basis for such ratings, and	the identification marking of the fittir	ngs.	

I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified as described in the below Table as being suitable for the manufacturing of these fittings to the stated standard, regulation, code, guideline or other applicable document. The fittings covered by the declaration for which I seek registration are as provided in the Supplementary Sheet(s) attached.

Quality Program Verification and Manufacturing Sites

A copy of the Quality Certificate from each manufacturing site must be included

ltem #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address
1.	Pressure Relief Valves, MEV125	ISO 9001	Valves for Gas and Fluid Systems	10/21/2021	The Registrar Company (TRC)	1506 George Brown Drive, Marshall, MI, US
2.						

CRN 0G07184.2; EXP. DATE 2030-01-24; ABSA TR# 2021-01360

Aberta Municipal Affairs



In support of this application, the following information, calculations and/or test data are attached:

UL Certificate of Compliance, UL Test Reports for File MH46024, National Board Testing Laboratory

Results

(Signature of the Declarer)	4/1/202) (Date)
DECLARED before me at <u>Morshall</u> in the (city) this <u>st</u> day of <u>(Month)</u> (print) <u>Panela Williacn</u> (a Commissioner of Oaths or Notary Public) (sign) <u>Onua</u> (a Commissioner of Oaths or Notary Public) (a Commissioner of Oaths or Notary Public)	Stak of <u>Michiaan</u> (province, territoly, or state) PAMELA WILLISON Notary Public, State of Michigan County of Branch My Commission Expires 07-03-2024 Acting in the County of <u>Caliban</u>
Commissioner of Oaths / Notary Public in and for:	bate of Michigan (province, territory, or state)

For ABSA Office Use Only:

NOTES: _____

To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for	
registration in Category G	²⁰²¹⁻⁰¹³⁶⁰ ABSA
CRN:	SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0G07184.2 See acceptance letter for
Registered Date:	conditions of registration.
Expiry Date: JAN 24, 2030	Date: 2021-04-13 By: Zaus Reason Jun ZANA RADISAVLJEVIC, P. Tech. (Eng.)
Signature:	This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance
(Signature of the Administrator/SCO)	with the Electronic Transactions Act.
The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the	
Pressure Equipment Discipline	

Alberta Municipal Affairs

Tracking #: 2021-01360



Table 1 – Scope of Fitting Design Registration

Type of fittings & Model Numbers & Standard of Construction	Pressure Relief Valves - Models MEV125/250, MEV125HN/250, MEV125B/250, MEV125BHN/250, MEV125V/250, MEV125BV/250, MEV125/265, MEV125HN/265, MEV125B/265, MEV125BHN/265, MEV125V/265, MEV125BV/265 - ANSI/UL 132, Latest Edition
Pressure Setting & Sizes	Model numbers denoted with "/250", i.e. "MEVXXX/250", have a set pressure of 250 psig and model numbers denoted with "/265", i.e. MEVXXX/265, have a set pressure of 265 psig. Models denoted with "MEV125" is NPS 1-1/4"
Material Specifications	MEV125: • Aluminum 6061-T6 • Brass CA377
Valve Ends	Threaded (Male NPT)



This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act. Page 3 of 3



Suite 600 - 2889 E 12th Ave Vancouver, BC V5M 4T5

Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

ALBERTA BOILERS SAFETY ASSOCIATION 9410 20 AVENUE NW EDMONTON AB T6N 0A4 Date: May 17, 2021 Account #: 34986 Journal #: 77899

Attn: NATHALIE DUGO

Re: Application for Design Registration

The design, as detailed in your, Marshall Excelsior Company 2021-01360, for a Fitting is accepted for registration as follows:

Registered To: MARSHALL EXCELSIOR COMPAN' CRN: 0G07184.21

Drawing #: MEV125XX/XXX & MEV250XX/XXX

Drawing Revision: -

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on 24-Jan-2030. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void. Any additional conditions of registration stated in ABSA CRN# 0G07184.2 registration shall apply to BC registration.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

Emilia Tam

emilia.tam@technicalsafetybc.ca Design Administration

cc:

Fitting Design

Design Submission Requirements

Any person who intends to manufacture a fitting for use in Saskatchewan in connection with any boiler, pressure vessel, or pressure piping system shall apply for registration of the fitting unless otherwise provided in the regulations (described below). A fitting means a valve, gauge, regulating or controlling device, flange, pipe fitting, nozzle, or thing that is attached to or forms part of a boiler, pressure vessel, or pressure piping system. The submissions for registration shall include:

- a completed "<u>Application for Fitting Design Registration</u> (<u>http://www.tsask.ca/public/images/TSK-</u>
 - 1014 2017 Fitting Design Registration FINAL.pdf)" form for each design; and
- one "<u>Statutory Declaration Form (http://www.tsask.ca/uploads/File/PDFs/2013%20Fee%</u> <u>20Increase%20Forms%20BPV/TSK1008%20Statutory%20Declaration-</u> <u>Oct29.pdfl</u>" completed by the manufacturer for each design;
- the design details (drawings, brochures, catalogues, etc. as appropriate) 1 set;
- send additional set if you require a stamped copy returned to you (additional fee applicable)
- one set of calculations or reports in support of the design (where applicable);
- proof of registration in another Canadian jurisdiction (if applicable);

The design details, specifications, and other information submitted should show enough detail to demonstrate that the design will conform to the code or standard specified in the statutory declaration and that the manufacturer conforms to a quality control program as required by the CSA B51 code.

For applicable fees please refer to the fee schedule located in the left hand menu.

Submissions for registration can be made to Technical Safety Authority of Saskatchewan at the following address:

Technical Safety Authority of Saskatchewan 2202 2nd Ave. REGINA SK S4R 1K3 Please Note - We are currently unable to accept Designs submitted by fax or other electronic means (email), however we are working hard to accomodate online application and payment in the future!

Notes

Design registration will be denoted by the Canadian Registration Number (CRN) assigned to the design. Any number of units may be made to one registered design, unless the code or regulations change to invalidate the registered design or unless the registration limits the number of units that may be built to the design. Registrations of fittings shall be resubmitted for validation ten years after the date of first acceptance.

Please Note - It is not necessary that the drawings be stamped by a registered Professional Engineer unless the code or design reviewer requires such stamping.

Exemptions from Registration Requirements of Fittings

A fitting is not required to be registered in Saskatchewan pursuant to The Boiler and Pressure Vessel Act if:

· It is registered by CSA (Contact: Janet Townsend)

CSA International 178 Rexdale Boulevard Toronto, ON M9W 1R3 Ph: 416.747.4291 Fax: 416.401.6795 Email: janet.townsend@csagroup.org; or

->> It is a category A, B, C, or G fitting, as set out in the CSA B51 code

For more information contact:

Boiler & Pressure Vessel Safety Ph: 306.798.7111

Toll-free:1.866.530.8599 Fax: 306.787.9273



Inspection and Technical Services Municipal Relations 508-401York Ave Winnipeg, Manitoba Canada R3C 0P8 T 204-945-3373 F 204-948-2089 www.fireccomm.gov.mb.ca/itsm_main

April 29, 2021

ABSA 9410 - 20 Avenue NW Edmonton, AB T6N 0A4

Dear Natalie Dugo

Re: Reciprocal CRN Registration in Manitoba

Your application indicates that a CRN has been received in another Canadian Jurisdiction, and therefore your CRN has been registered in Manitoba as follows:

File Number:74-R1468CRN:0G07184.24Scope:Addition to Acc Fitting-MEV125XX/XXX and MEV250XX/XXXManufacturer:Marshall Excelsior CompanyExpiry Date:1/24/2030

Please find attached invoice for registration.

As indicated by the Regulatory Reconciliation and Cooperation Table and the Reconciliation Agreement for the Canadian Registration Number (CRN) for Pressure Equipment, a CRN issued in any Canadian Jurisdiction will be accepted for use in Manitoba.

In accordance with Steam and Pressure Plants Regulation and CSA B51, it is the manufacturer's responsibility to file a Manufacturers Data Report, including partial data reports, with our office, prior to shipping pressure equipment to Manitoba.

Please contact <u>qasupport@gov.mb.ca</u> for any questions or concerns.

Inspection and Technical Services Municipal Relations 508 - 401 York Avenue, Winnipeg Manitoba R3C 0P8 T (204) 945-3373 | F (204) 948-2089



345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

June 10, 2021

ALBERTA BOILERS SAFETY ASSOCIATION 9410 20 AVE NW EDMONTON AB T6N 0A4

Workorder Type: Registration - Fitting(Conventional) Workorder No: 8011668 Your Reference No.: PORTAL#2021-S0429, 2021-01360 - CRN#0G07184.2 - DWG#MEV125XX/XXX & MEV250XX/XXX - Marshall Excelsior Company Registered to: MARSHALL EXCELSIOR COMPANY

Dear NATHALIE DUGO,

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

CRN : 0G07184.25R1 Main Design No.: MEV125 & MEV250 Pressure Relief Valves per Scope of Registration Expiry Date: Jan 24, 2030

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

Note: This registration is limited to propane service only. Anhydrous Ammonia service is not covered by this registration.

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). 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,

Zivko Gacevic , P. Eng. Engineer, BPV Tel. : +1 416-734-3429 Email : zgacevic@tssa.org



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.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, James C. Zuck, Director of Marketing and Regulatory Compliance (Name and Position, e.g. President, Plant Manager, Chief Englishing)	rinoer)				
	ymeer)				
of Marshall Excelsior Company (Name of Manufacturer)					
		9-781-8340			
(Plant Address) (Te	elephone No.)	(Fax No.)			
✓ do solemnly declare that the fittings listed hereunder, which are subject to the Tea and Pressure Vessels Regulation, comply with all of the requirements of ANSI / UL 132, Standard for Safety Relief Valves for Anhydrous Ammonia and		Safety Act, Boilers			
(<i>Title of recognized North American Standard</i>) which specifies the dimensions, materials of construction, pressure/temperature ratings,	identification marking the fit	tings and sonvice:			
which specilies the dimensions, materials of construction, pressure/temperature ratings,		ungs and service,			
or are not covered by the provisions of a recognized North American standard anas supported by the attached data which ider pressure/temperature ratings and the basis for such ratings, the marking of the fitting at the basis for such ratings.	ntifies the dimensions, mat	terial of construction,			
I further declare that the manufacture of these fittings is controlled by a quality system measurewhich has been verified by the following authority, The Registrar Compa	any (TRC)	·			
The items covered by this declaration, for which I seek registration, are category <u>G</u>	type	fittings. In support of			
this application, the following information and/or test data are attached as follows: UL Certificate of Compliance, UL Test Reports for File MH46024, National Board Tes	sting Laboratory Results.				
(drawings, calculations, test reports, etc.)					
Declared before me at Marshall, Michigan in the Stork	of	Nichigan			
the day of DC AD 20 'll	PAMELA WILLISON Public, State of Michi	gan			
Commissioner for Oaths: My Commissioner for Oaths:	County of Branch mission Expires 07-03-3	2024			
	n the County of 🗘				
(Printed name)		-			
Josep Welling					
(Signature)	(Signature of Declare	r)			
FOR OFFICE USE ONLY	Technical	Boilers and			
To the best of my knowledge and belief, the application meets the requirements of the	Standards	Pressure Vessels			
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and	and Safety	Safety Program			
CSA Standard B51 and is accepted for registration in Category'G' Authority					
CRN:	REGIST	ERED			
Registered by:	C.R.N.: 0G07184.25R1				
Dated: Signed: Jacuic Zin		me			
NOTE: This registration expires on: _Jan 24, 2030	Date: June 10, 2	2021.			

*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) Note: See attached document for Scope of Regsitration

Aberta Municipal Affairs



Table 1 – Scope of Fitting Design Registration

Type of fittings & Model Numbers & Standard of Construction	Pressure Relief Valves - Models MEV125/250, MEV125HN/250, MEV125B/250, MEV125BHN/250, MEV125V/250, MEV125BV/250, MEV125/265, MEV125HN/265, MEV125B/265, MEV125BHN/265, MEV125V/265, MEV125BV/265 - ANSI/UL 132, Latest Edition
Pressure Setting & Sizes	Model numbers denoted with "/250", i.e. "MEVXXX/250", have a set pressure of 250 psig and model numbers denoted with "/265", i.e. MEVXXX/265, have a set pressure of 265 psig. Models denoted with "MEV125" is NPS 1-1/4"
Material Specifications	MEV125: • Aluminum 6061-T6 • Brass CA377
Valve Ends	Threaded (Male NPT)

THIS IS PART OF CRN

0G07184.25R1

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

Note: This registration is limited to propane service only. Anhydrous Ammonia service is not covered by this registration.

Page 3 of 3

Tracking #:_____

Montréal, le 3 mai 2021.



MRS. NATHALIE DUGO ABSA 9410 - 20 AVENUE EDMONTON AB CANADA T6N 0A4

Manufacturer : MARSHALL EXCELSIOR COMPANY 1506 GEORGE BROWN DRIVE MARSHALL MI U.S.A. 49068

OUR REFERENCE : 949619 Design number : MEV125XX/XXX & MEV250XX/XXX

Subject: Design registration confirmation

Hi,

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0G07184.26.**

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the Manufacturer's Data Report to us for each equipment manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

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

Montréal 545, boul. Crémazie Est, 7ième étage Montréal (Québec) H2M 2V2 Téléphone : 514 873-6459 Sans frais : 1 866 262-2084 www.rbq.gouv.qc.ca

Montréal, 3 mai 2021.

MADAME NATHALIE DUGO ABSA 9410 - 20 AVENUE EDMONTON AB CANADA T6N 0A4

Direction générale de l'inspection

* *

uébec an

Fabricant : MARSHALL EXCELSIOR COMPANY 1506 GEORGE BROWN DRIVE MARSHALL MI U.S.A. 49068

Numéro de dossier : 949619 Numéro(s) de dessin(s) : MEV125XX/XXX & MEV250XX/XXX

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

Bonjour,

Régie du bâtiment

Nous vous informons que votre demande d'enregistrement de plans et devis a été traitée et que cette conception a été enregistrée sous le numéro d'enregistrement canadien (NEC\CRN) suivant : 0G07184.26.

Nous portons votre attention sur certaines exigences réglementaires concernant les installations sous pression, ainsi que des codes et normes qui y sont associés :

- Le fabricant doit maintenir un programme de contrôle de la qualité valide pour fabriquer un équipement selon ce NEC;
- Ce numéro d'enregistrement demeure valide tant et aussi longtemps que les paramètres de conception demeurent inchangés. Dans le cas d'accessoires, l'enregistrement est valide pour une durée de 10 ans à partir de la date d'enregistrement. Les documents

de conception doivent alors être resoumis pour validation;

- Le fabricant doit nous transmettre une copie de la Déclaration de conformité du constructeur (Manufacturer's Data Report) pour chaque appareil ou chaudière fabriqué selon ce NEC dans les 30 jours suivant la signature de cette déclaration;
- Le numéro de dessin enregistré et le numéro de révision doivent être indiqués sur la déclaration de conformité pour les équipements fabriqués selon ce NEC.

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

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

Montréal 545, boul. Crémazie Est, 7ième étage Montréal (Québec) H2M 2V2 Téléphone : 514 873-6459 Sans frais : 1 866 262-2084 www.rbq.gouv.qc.ca



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.rbg.gouv.gc.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	Pressure Relief Valves, MEV125 & MEV250	UL CofC, UL Test Reports, NB Laboratory Test Results
2		
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 undersigned,	James C. Zuck	Director of Marketing and Regulatory Compliance			
• • • • • • • • • • • • • • • • • • •	(Name of the person in charge)	(Title of the person in charge)			
from Marsall Exce	lsior Company , located at	1506 George Brown Drive, Marshall, Michigan 49068 USA			
(Company	's name)	(Plant's address)			
hereby declare that the a	above-mentioned fittings and subjec	t to the Regulation respecting pressure installations:			
Comply with the requ	irements of the ANSI/ASME codes a	as to their dimensions, identification, material and purpose			
or		ANSI / UL 132			
are not covered by the	e ANSI/ASME codes, but are in cor	(Name of code or standard)			
		· source of address of constraints			
code or standard and ar	e designed according to the best cu	rrent engineering practice, as proven by the enclosed approval report.			
2.2 Manufacturing and	lity control				
2.2 Manufacturing qua					
I further declare that the	manufacture of these fittings is conti	rolled by a quality control program that complies with the requirements of the			
following code:	, and has been ver	ified by The Registrar Company (TRC)			
	e of code)	(Authorized agency)			
Signature of the person	Signature of the person in charge Date (yyyy-mm-dd): 2021 /04/01				
	5				

3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at Marshall, Michig	00_, on <u>2021/04/61</u> . (Date (yyyy-mm-dd)):
Signature of commissioner for oaths:	Date (yyyy-mm-dd): 2021/04/61
Stamp the seal:	/ / ·
PAMELA WILLISON Notary Public, State of Michigan County of Branch My Commission Expires 07-03-2024 Acting in the County of <u>Counc</u> ur	

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

As far as I know, this application complies with the requirements of the Act and with standard CSA B51, Part 1, section 4.2, and is accepted for registration in the class

This registration expires in ten (10) years after the date of registration indicated above, and it must be validated again after this period.

Canadian registration number (CRN):	Registration date (yyyy-mm-dd):	unegistré au Quebe
	0G07184.26 29 avril 2021	Régie du bâtiment Québec 🔯 🔯
		Revue par la RBQ

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 <u>enregistrementdesplans@rbq.gouv.qc.ca</u>.

Documents must be in PDF format and in separate files.

			NEWFOUNDLAND AND LABRADOBS
MANUFACTURERS NAME:	Marshall Excelsior Compa	ΙΠΥ	
MANUFACTURERS ADDRE	SS: 1506 George Brown Drive	, Marshall, Michigan 49068 USA	
PLANT LOCATIONS:	1506 George Brown Drive	, Marshall, Michigan 49068 USA	
A Pipe fittings, including cou B Flanges: all flanges C Valves: all line valves	TTINGS TO BE REGISTERED. plings, tees, elbows, Ys, plugs,	CIRCLE ONE CATEGORY ONLY unions, pipe caps; or reducers	TITLE OF THE STANDARD OF CONSTRUCTION ANSI / UL 132, Standard for Safety Relief Valves for Anhydrous Ammonia and LP-Gas
E Strainers, filters, separator F Messuring devices, includi pressure transmitters G Certified capacity-rated pro bollers, pressure vessels,	ng pressure gauges, level gaug essure relief devices acceptable	es, sight glasses, levels, or as primary over pressure protection on	
		(Meeting CNSC or ASME requirements)	
SHOW MANUFACTURERS N	AME, TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED & WELDED UNROUGHT U CAST OTHER D DESCRIBE OTHER:
my knowledge represents the temperature ratings, and ide manufacture of these fittings or in part and has been veri	of the end product do solem he product for which registra entification markings are in a s is regulated by a Quality C fied by The Registrar Company	by Marshall Excelsior Company and being declare that the information container tion is sought. The dimensions, material accordance with the herein named standa ontrol Program which extends to each play (TRC) as being suitable for the nowing that it is of the same force and effectively as the same force and the same force as the same force and the same force as the same force and the same force as	d in this form is true and to the best of s of construction, pressure rds. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn
Signature of Declarer:	24	PAMELA WI	LUSON
Declared before me at Ma This 31 day of Commissioner of Oaths or Notary Public: (sign)	rshall with gan S largh AD 202 and Well	NotervEPublic. ISB	tesofpM,kohlgen ⊫⊖ Branch írés07-g3-zîpzi4 ^ !
Thi	This sp s registration must be revali	pace for Regulatory Authority use dated after ten (10) years from the date of	regantance.
CRN: 0G07184.2 A		PROVINCE OF PI	UNCE EDWARD ISLAND

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

Declared before me at Marshalk Wiehigan S This <u>31</u> day of Marsh AD 2021 Commissioner of Oaths Ornha Willie or Notary Public: (sign)	Notary Erublic, IS Bate of Michigen From County of Branch My Commission Expires 07-03-2024
This space for Regulate	ory Authority use
This registration must be revalidated after ten	(10) years from the date of ecosptance.
CRN: 0G07184.2 Add2 2089 FID#: 2089 Addition is CRN renewal (No record of this CRN with ACI Central previous). Scope of renewal: MEV250VM250 & MEV250VM/265. Addition 2 covered MEV125 & MEV250 relief valves. These valves Noted are supported by National Board testing, Alt Test - Sonic 1. Alt fittings shall be supported testing, Alt Test - Sonic 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. flow method & UL testing. These valves are not ASME code stamped. CRN expires Jan.24th, 2030 - DG	PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. OGO 7184.29 Add 2 DATE: Apr 23/dt INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH Sect. 1.0 - Fittings Rev. 1 06/2003

UNIFORM STA	TUTORY DECLARATIC	ON FORM FOR THE REGISTRATI	ON OF FITTING DESIGNS
NEW BRUNSWICK	VUKON	CRINCE EDWARD ISLAND	NEWFOUNDLAND AND LABRADOED
MANUFACTURERS NAME:	Marshall Excelsior Compa	any	
MANUFACTURERS ADDRES	ss: 1506 George Brown Drive	, Marshall, Michigan 49068 USA	
PLANT LOCATIONS:	1506 George Brown Drive	Marshall, Michigan 49088 USA	
CATEGORY OF FIT	TINGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coup B Flanges: all flanges C Valves: all line valves	olings, tees, elbows, Ys, plugs, i	unions, pipe caps, or reducers	ANSI / UL 132, Standard for Safety Relief Valves for Anhydrous Ammonia and LP-Gas
C Guillingis, Illers, separators	s, and steam traps by pressure gauges, level gauge		
G Certified capacity-rated pre boilers, pressure vessels, p	ssure relief devices acceptable piping and fusible plugs ents that do not fall into one of t	as primery over pressure protection on	
N Nuclear components: Class		(Meeting CNSC or ASME requirements)	
SHOW MANUFACTURERS NA	ME. TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUC	
ME		KOULTING OFFERN VILLUE FRANK	CT TYPE OF CONSTRUCTION FORGED & WELDED D WROUGHT D CAST D OTHER D DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: UL Certificate of Compliance, UL Test Reports for File MH46024, National Board Testing Laboratory Results.			
temperature ratings, and iden manufacture of these fittings i or in part and has been verifie	If the end product do solemn product for which registrati htification markings are in ac is regulated by a Quality Co ad by The Registrar Company	nly declare that the information contail ion is sought. The dimensions, mater coordance with the herein named stan whrol Program which extends to each	dards. I further declare that the plant where fabrication occurs in whole
		diat it is of the same force and	enect as it made under oath.
Signature of Declarer:		PAMELA	WILLISON
	thalt, Miehigan S	NorgryEPublic, IS	gategofyMichigan rom
This 31 day of Ma	AD 2021	County c	xpires 07-g3-zpz4 * 1
Commissioner of Oaths	Infa Well	Acting in the Co	unty of Lalkur
This	This spa	ace for Regulatory Authority use	
		ated after ten (10) years from the part	So ancentance.
CRN: 0G07184.2 Ad	d2	SOLEN BOR	SOTIA BE
FID#: 2089		O Date Filter	(3), (2)
Addition is CRN renewal (No re-	cord of this CRN with ACI Cer		
previous). Scope of renewal: M Addition 2 covered MEV125 &	EV250VM250 & MEV250VM	/265.	
1. All fittings shall be registered	Board testing , Air Test - So	nic	scribed
2. Each category shall be supp	orted with two Statutory Declara	ation Signed	Lerry
forms and one copy of supportin	ng documentation.		11 0

The declaration shall be made by the person having full authority and responsibility for the quality of the end product.
 Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Now mathod & UL testing. These valves are not ASME code stamped. CRN expires Jan.24th, 2030 - DG

Part Part REGULATIONS Rev. 1 06/2003

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

UNAVUT YUKON NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR>
MANUFACTURERS NAME: Marshall Excelsior Company	
MANUFACTURERS ADDRESS: 1506 George Brown Drive, Marshall, Michigan 49068 USA	
PLANT LOCATIONS: 1506 George Brown Drive, Marshall, Michigan 49068 USA	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves	ANSI / UL 132, Standard for Safety Relief Valves for Anhydrous Ammonia and LP-Gas
 D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters 	
Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 Class 2 Class 3 , (Meeting CNSC or ASME requirements)	
HOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT	
ME.	CAST OTHER D DESCRIBE OTHER:
IST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
UL Certificate of Compliance, UL Test Reports for File MH46024, National Board Testing Laboratory Resu	lts.
ECLARATION: James C. Zuck (1000 noto 3) employed by Marshall Excelsior Company and bei	ng the person having full authority a

responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by <u>The Registrar Company (TRC)</u> as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: Declared before me at This <u>31</u> day of March AD 2021 Commissioner of Oaths or Notary Public: (sign) Onla Willia	PAMELA WILLISON Notary Public, State Alchigan For County of Brach My Commissing Newsie Conversion Acting in the Court of State Public SAFETY	
	Authority BOILER & PRESSURE VESSEL ACT	
This registration must be revalidated after ten (1		
CRN: 0G07184.2 Add2	REGISTRATION ONLY	
	0(-07184,27Add2	
FID#: 2089	CRN CONTO TIO	
Addition is CRN renewal (No record of this CRN with ACI Central previous). Scope of renewal: MEV250VM250 & MEV250VM/265. Addition 2 covered MEV125 & MEV250 relief valves. These valves Notes are supported by National Board testing - Air Test - Sonic 1. Alfittungs shall be registered in the name of the Manufacturer, 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and	CHIEF BOILER INSPECTOR DATE 4/23/21	
responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. flow method & UL testing. These valves are not ASME code stamped. CRN expires Jan.24th, 2030 - DG	BLRS PVSSect. 1.0 - Fittings Rev. 1 06/2003	

UNIFORM STATUTORY DECLARATION FORM FOR THE REGIST

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MANUFACTURERS ADDRESS: 1500 George Brown Drive, Marshal, Michigan 49068 USA FUNT LOCATIONS: 1500 George Brown Drive, Marshal, Michigan 49068 USA A Pipe Billings, Including couplings, tase, albows, Ye, plags, unlone, pipe caps, or reducers Inte cortex analoge couplings, tase, albows, Ye, plags, unlone, pipe caps, or reducers Brown Billings, Including couplings, tase, albows, Ye, plags, unlone, pipe caps, or reducers Inte cortex analoge couplings, tase, albows, Ye, plags, unlone, pipe caps, or reducers Brown Billings, excluding couplings, tase, albows, Ye, plags, unlone, pipe caps, or reducers Inte cortex analoge couplings, tase, albows, Ye, plags, unlone, pipe caps, or reducers Brown Billing on conscillent, and hase assemblies: all types Inte cortex analoge couplings, tase, albows, and table plags Brown Billing on conscillent, and hase assemblies: all types Inte cortex analoge couplings, tase, albows, and table plags Pressaw transmilian Docume transmit frag Inte acouplings, tase, albows, and table plags Inter componentis: Class 2 D Class 2 D Class 2 D Inter componentis: Class 2 D Class 2 D Class 2 D Inter componentis: Inter componentis: Class 2 D Class 2 D Inter componentis: Inter componentis: Inter componentis: Inter componentis: Inter componentis: Inter componentis: Inter compon	NEW BRUNSWICK	NOVA SCOTIA	PRINCE EDWARD ISLAND>	
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Holdsburk OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY CNLY Properties, incluing outpling, tase, above, Yr, plags, unlone, plac caps, or reduces Properties, incluing outpling, tase, above, Yr, plags, unlone, plac caps, or reduces Properties, incluing outpling, tase, above, Yr, plags, unlone, plac caps, or reduces Properties, plants, and hose assemblies: all types Preserve teating compares that the one of the above categories Inclear companies. Class 1 D Class 2 D Class 3 D, (Meeting CMSC or ASME requirements) Preserve teating compares that do not fail fits one of the above categories Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Preserve teating compares that do not fail fits one of the above categories Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inclear companies. Class 3 D, (Meeting CMSC or ASME requirements) Inc	PLANT LOCATIONS:	1506 George Brown Drive	Marshall Michigan 40088 LISA	
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D Expansion joints, facible connections, and hose assambles: all types Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or Destine approxity-raised pressure gauges, level gauges, sight glasses, levels, or Destine approxity-raised pressure gauges, level gauges, sight glasses, levels, or Destine approxity-raised pressure gauges, level gauges, sight glasses, levels, or Destine approxity-raised pressure gauges, level gauges, sight glasses, levels, or Pressure fishing components that do not fail into one of the above categories Hocker components, Class 1 (Class 2 D) (Meeling CASC or ASME requirements) INVEX Constraint for the class 2 Class 2 D) (Meeling CASC or ASME requirements) INVEX Constraint for the class 2 Class 2 D) (Meeling CASC or ASME requirements) INVEX Constraint for the class 2 Class 2 D) (Meeling CASC or ASME requirements) INVEX Constraint for the class 2 Class 2 D) (Meeling CASC or ASME requirements) INVEX Constraint for the class 2 Class 2 D) (Meeling Charter Constraint for the class 2 D) (Meeling Con		uplings, tees, elbows, Ys, plugs,	unions, pipe caps, or reducers	ANSI / UL 132, Stendard for Safety Relief Valves for Anhydrous Ammonia
International production of the stand range International product of the stand range	D Expansion joints, flexible	connections, and hose assembl	les: all types	and LP+G85
Description of the construction of the above categories A locker pressure relating components that do not all had above categories Howsare relating components that do not all had above categories Howsare relating components Howsare components <	F Measuring devices, inclusion	Ofs and states trace		
1 Pressure relating components that do not fall into one of the above categories Indeer components: Case 1 = Class 2 E Clas				
HOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT DIFE OF CONTINUENCY Image: Control of the con	H Pressure retaining compo	onents that do not fall into one of	the above categories	
CARATON: Service NL Certification of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. SCLARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. CELARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. CELARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. CELARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. CELARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. CELARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. CELARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. CELARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. CELARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laboratory Results. CELARATON: Certificatie of Compliance, UL Test Reports for File MH40024, National Board Testing Laborator Intervent Methods board for testing Laborator Certification conclenitions between the decare that the fole meansion, materials of construction make this colores in whole as a 1	SHOW MANUEACTURERS	ass 1 Class 2 Class 3 D,	(Meeting CNSC or ASME requirements)	
IST OF SUPPORTING DOCUMENTATION AND DENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: LIC critificate of Compliance, UL Test Reports for File MH46024, National Board Testing Laboratory Results. SCLARATION: area C. Zuck (revnes 1) employed by Marshall Excelsior Company and being the person having full authority and porsibility for the quality of the and product do solemnly declare that the Information contained in this form is true and to the best of knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure and has been varified by Denterolistica concaver (mark) the isolemn mark tase are in accordance with the herein named standards. I further declare that the information contained in this form is true and to the best of knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure and has been varified by Denterolistica concaver (mark) the isolemn marking are in accordance with the herein named standards. I further declare that the heat of the purpose and I mark this solemn laration contained in the solemn tast dis solemn having to the test of the purpose and I mark this solemn tast of the same force and effect as if made under oalt. nature of Declarer: PAMELA WILLISON ail	Cherry Highler Action cha	NAME, INAUEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	
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SCLARATION: ames C. Zuck ponsibility for the quality of the end product do solemnity declare that the information contained in this form is true and to the best of knowledge represents the product for which registration is sought. The dimensione, materials of construction, pressure frames fittings and identification markings are in accordance with the herein named standards. I further declare that the information contained in this form is true and to the best of pressure realings, and identification markings are in accordance with the herein named standards. I further declare that the information contained in this form is true and to the best of a pressure realings, and identification markings are in accordance with the herein named standards. I further declare that the information conscientiously balleving it to be true, and knowing that it is of the same force and effect as if made under oaln. nature of Declarer: PAMELA WILLISON s 3 day of Markin AD 2021 Nature of Declarer: PAMELA WILLISON s 4 day of Markin AD 2021 Nature of Declarer: Nature of Coaths s 3 day of Markin AD 2021 Nits registration must be revalidated after ten (10) years from the date of acceptance? Acting in the County of 10,2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	9			DESCRIPTION OTHER:
SCLARATION: ames C. Zuck ponsibility for the quality of the end product do solemnity declare that the information contained in this form is true and to the best of knowledge represents the product for which registration is sought. The dimensione, materials of construction, pressure frames fittings and identification markings are in accordance with the herein named standards. I further declare that the information contained in this form is true and to the best of pressure realings, and identification markings are in accordance with the herein named standards. I further declare that the information contained in this form is true and to the best of a pressure realings, and identification markings are in accordance with the herein named standards. I further declare that the information conscientiously balleving it to be true, and knowing that it is of the same force and effect as if made under oaln. nature of Declarer: PAMELA WILLISON s 3 day of Markin AD 2021 Nature of Declarer: PAMELA WILLISON s 4 day of Markin AD 2021 Nature of Declarer: Nature of Coaths s 3 day of Markin AD 2021 Nits registration must be revalidated after ten (10) years from the date of acceptance? Acting in the County of 10,2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0				
SCLARATION: ames C. Zuck ponsibility for the quality of the end product do solemnity declare that the information contained in this form is true and to the best of knowledge represents the product for which registration is sought. The dimensione, materials of construction, pressure from the function of these fittings is regulated by a Quality Control Program which exitands to each plant where febrication occurs in whole attenders. I further declare this the nerein named standards. I further declare this of the same force and effect as if made under oath. nature of Declarer: PAMELA WILLISON s 3 day of March AD 2021 Namesioner of Oaths AD 2021 PAMELA WILLISON Ng Cormission for Oaths March AD 2021 Nits registration must be revalidated after ten (10) years from the date of acceptance? Service NL Nits COO71844.2 Add2 Service NL Registered OGO71844.20 Add Date 2/2 Apr	LIST OF SUPPORTING DO	CUMENTATION AND IDENTIFIC	CATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:
nature of Declarer: Marshalt, full-rigan PAMELA WILLISON clared before me at sample day of March AD 2021 s 31 day of March AD 2021 Inministioner of Oaths March AD 2021 Notary Public: (sign) March AD 2021 This space for Regulatory Authority use My Commission Expires 07-03-2024 Acting in the County of Callifulty This registration must be revalidated after ten (10) years from the date of acceptance New Journal and Labrador RN: OG07184.2 Add2 Service NL Using in the validation is CRN with ACI Central visus). Scope of renewal (No record of this CRN with ACI Central visus). Registered OG07184.2 O A Withory Staff be registration must be supported with two Statutory Declaration mas and one copy of aupporting documentation. Registered DG07184.20 A The declaretion shall be made by the person having full authority and possibility for the quality of the end product. Date 29 Apr 2021 Date 29 Apr 4000 Engineering and Inspection Services Registered by Mit of the end product. Duponsbility for the quality of the end product. UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND The declaretion shall be resubmitted for validation THE BOILER, PRESSURE VESSEL AND	responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the or in part and has been verified by The Registration (CRO)			
clared before me at sign day of march and clared and solution of the second	aciaration conscientiously	believing it to be true, and kr	nowing that it is of the same force and ef	fect as if made under oath.
Stared before me at signal day of March AD 2021 AD 2021 NgtgryEPublic, States Michigen FD County of Branch My Commission Explices 07-d3-2624 *** Intrinsisioner of Oaths Notary Public: (sign) Intrinsition must be revalidated after ten (10) years from the date of acceptance in the County of County	Signature of Declarer:	628		ILLISON
a 31 day of March mmissioner of Oaths March Notary Public: (sign) AD 2021 County of Branch My Commission Explices 07-03-2024 A I Acting in the County of Calification This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance RN: 0G07184.2 Add2 This space for Regulatory Authority use Service NL RN: 0G07184.2 Add2 New()ount(fland) New()ount(fland) D#: 2089 Service NL Difference Service NL Althours provide by National Board testing of the Manuaed/off. Registered 0G07184.2 O A design of the submitted of the Manuaed/off. Each category shall be republiced in the base of the ord with two Statutory Declaration Base and one copy of supporting documentation. The declaration shall be made by the person having full authority and prostibility for the quality of the end product. UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND	and a service the de	arshall, Michigan		
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Each category shall be supported with two Statutory Declaration ms and one copy of supporting documentation. The declaration shall be made by the person having full authority and uponsibility for the quality of the end product. Quality control programs shall be resubmitted for validation a maximum interval of five (5) years. The Boll_ER. PRESSURE VESSEL AND	1. All litings shall be register		Valves Ua	le 29 Apr 2021
The declaration shall be made by the person having full authority and UNDER THE AUTHORITY OF THE possibility for the quality of the end product. Quality control programs shall be resubmitted for validation a maximum interval of five (5) years THE BOILER, PRESSURE VESSEL AND	Each category shall be sup forms and one copy of support	nal Board testing _ Air Test - So	nic Da	10 29 Apr 202
ponsibility for the quality of the end product. Quality control programs shall be resubmitted for validation PUBLIC SAFETY ACT AND THE BOILER. PRESSURE VESSEL AND	3. The declaration shall be m	na Board testing Air Test - So of in the hame of the Manufactu pported with two Statutory Declar ting documentation	a valves Da unic En ration Re	te 29 Apr 202
a maximum interval of five (5) years		hay Board stating _Air Test-So eo In the name of the Manufactu pported with two Statutory Declar rting documentation. ade by the person having full aut	a valves Da unic En ration Re	te 29 Apr 202 gineering and Inspection Services gistered by Staget
COMPESSED DATE THOUSE Rev. (106/2003	responsibility for the quality of	has Board Issiling . Air Fest, So ed in the Native of the Manufacu poorted with two Statutory Declar ting documentation. ade by the person having full aut the end product.	a valves Da nic En Fation Re	gineering and Inspection Services gistered by Stars and UNDER THE AUTHORITY OF THE

Registered by Stag of the UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSIED CASTRON BAY (0) 19/2003

flow method & UL testing. These valves are not ASME code stamped. CRN expires Jan.24th, 2030 - DG

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

	NOVA SCOTIA YUKON	CRINCE EDWARD ISLAND	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Marshall Excelsior Compar	γ	
MANUFACTURERS ADDRESS:	1506 George Brown Drive,	Marshall, Michigan 49068 USA	
PLANT LOCATIONS:	1506 George Brown Drive.	Marshall, Michigan 49068 USA	
CATEGORY OF FITTIN	NGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
 A Pipe fittings, including coupling B Flanges: all flanges C Vaives: all line vaives D Expansion joints, flexible conni E Strainers, filters, separators, ar F Measuring devices, including p pressure transmitters G Certified capacity-rated pressu boliers, pressure vessels, pipin H Pressure retaining components 	gs, tees, elbows, Ys, plugs, u ections, and hose assemblie: nd steam traps pressure gauges, level gauger are relief devices acceptable a ng and fusible plugs a that do not fall into one of th	nions, pipe caps, or reducers s: all types s, sight glasses, levels, or as primary over pressure protection on the above categories	ANSI / UL 132, Standard for Safety Relief Valves for Anhydrous Ammonia and LP-Gas
SHOW MANUEACTUDEDS MAN		Meeting CNSC or ASME requirements)	
STOT MANO AUTORENO NAME	E. TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
MEC			FORGED DE WELDED DE WROUGHT DESCRIBE OTHER:
LIST OF SUPPORTING DOCLIME		ATION OF THE ACTUAL ITEMS TO BE REC	
UL Certificate of Compliance, UL	Test Reports for File MH4602	24, National Board Testing Laboratory Resul	SISTERED;
		, Manunar Board Testing Laboratory Resul	
DECLARATION:			

I James C. Zuck (as note 3) employed by Marshall Excelsior Company and being the person having full authority and my knowledge represents the product do solemnly declare that the information contained in this form is true and to the best of temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the more fabrication occurs in whole or in part and has been verified by The Registrar Company (TRC) as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: Declared before me at This <u>31</u> day of March AD 2021 Commissioner of Oaths or Notary Public: (sign) Orna Willie	PAMELA WILLISON NotaryEPublic, Statesof Michigan FOR County of Branch My Commission Expires 07-03-2024
This space for Regulate This registration must be revalidated after ten	(10) years from the date of acceptance
CRN: 0G07184.2 Add2 FID#: 2089 Addition is CRN renewal (No record of this CRN with ACI Central previous). Scope of renewal: MEV250VM250 & MEV250VM/265. Ardition is covered MEV125 & MEV250 relief valves. These valves Addition is shall be registered in the name of the Manufacturer. 1. All limitings shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. flow method & UL testing. These valves are not ASME code stamped.	CR.NOG07184

SIN ON OTATOTOR DECLARATION FURMFUR THE REGISTRATION OF FITTING DESIGNS	UNIFORM STATUTORY DECL	ARATION FORM FOR THE REGISTRATION OF FITTING DESI	GNS
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NEW BRUNSWICK	VUKON	CRINCE EDWARD ISLAND	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Marshall Excelsior Comp	auà	
MANUFACTURERS ADDRES	ss: 1506 George Brown Driv	e, Marshall, Michigan 49068 USA	
PLANT LOCATIONS:	1508 George Brown Drive	a, Marshall, Michigan 49066 USA	
CATEGORY OF FIT	TINGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges; all fianges C Valves; all line valves	onnections, and hose assembl		ANSI / UL 132, Standard for Safaty Relief Valves for Anhydrous Ammonia and LP-Gas
F Measuring devices, includia pressure transmitters	ng pressure gauges, level gaug		
boliers, pressure vessels,	ssure relief devices acceptabl piping and fusible plugs ents that do not fall into one of	e as primary over pressure protection on	
N Nuclear components: Clas		(Maeting CNSC or ASME requirements)	
SHOW MANUFACTURERS N	AME, TRADEMARK, OR LOC	O AS IT WILL APPEAR ON THE PRODUC	T TYPE OF CONSTRUCTION
(MEC.)			FORGED IS WELDED O WROUGHT O CAST O OTHER O DESCRIBE OTHER:
DECLARATION: James C. Zuck		L. Marabali Eventaler Company	
responsibility for the quality my knowledge represents the temperature ratings, and ide manufacture of these fittings or in part and has been vert	of the end product do soler te product for which registr entification markings are in s is regulated by a Quality (fied by The Redistrar Compa-	I by Marshall Excelsior Company and b muly declare that the information contain ation is sought. The dimensions, materia accordance with the herein named stan Control Program which extends to each ny (TRC) as being suitable for knowing that it is of the same force and	ned in this form is true and to the best als of construction, pressure dards. I further declare that the plant where fabrication occurs in whole that numers and i make this science.
Signature of Declarer:	1	DALET AL	AULLISON
Declared before me at Ma	lanen / AD 20	NgtervePublic, IS 21 County of	MILLISON BreshMichigan Fill
Commissioner of Oaths	But II Int	My Commission E	whites of -03-2024 "

This space for Regulatory Authority use 16300 This registration must be revaildated after ten (10) years from the date of ceptance 44 CRN: 0G07184.2 Add2 Northwest Territories 2089 FID#: 2089 Addition is CRN renewal (No record of this CRN with ACI Central previous). Scope of renewal: MEV250VM250 & MEV250VM/265. Addition 2 covered MEV125 & MEV250 relief valves. These valves 1. All fitting's Shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 2089 REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL AC forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and C.R.N.OGO 00 responsibility for the quality of the end product. SIGNED 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. DATE on 209-RUZOR 1 06/2003 flow method & UL testing. These valves are not ASME code stamped. CRN expires Jan.24th, 2030 - DG

Commissioner of Oaths or Notary Public: (sign) _

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UNIFORM STATUTORY DECLARATION FORM F	OR THE REGISTRATION OF FITTING DESIGNS			
NEW BRUNSWICK (NOVA SCOTIA) (PRINCE	EDWARD ISLAND CNEWFOUNDLAND AND LABRADOR			
MANUFACTURERS NAME: Marshall Excelsior Company				
MANUFACTURERS ADDRESS: 1506 George Brown Drive, Marshall, Mi	ichigan 49068 USA			
PLANT LOCATIONS: 1506 George Brown Drive, Marshall, Mi	chigan 49068 USA			
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ON A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe of B Flanges: all flanges C Valves: all flanges D Expansion joints, floxible connections, and hose assemblies; all types	E CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION			
E Strainers, fitters, separators, and ateam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boliers, pressure vassels, piping and fusible plugs H Pressure retaining components that do not fail into one of the above categories				
N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting CNS	egones SC or ASME requiremente)			
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL				
CAST D DESCRUBE OTHER				
UL Certificate of Compliance, UL Test Reports for File MH46024, National Board Testing Laboratory Results. DECLARATION: I				
This registration must be revalidated after ton (10) years from the date of acceptance and				
CRN: 0G07184.2 Add2	Nuñavut Pressure Vessels Act			
2089 FID:: 2089 Addition is CRN renewal (No record of this CRN with ACI Central previous). Scope of renewal: MEV250VM250 & MEV250VM265. Addition 2 covered MEV125 & MEV250 relief valves. These valves in our as supported by National Board testing. Air Test. Sonic 1. Air mans shall be registered in the manne of the Manuacuter. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation	REGISTERED CRN OG07184.2N Add 2. Date April 23, 2021 Signed Chief Inspector			
at a maximum interval of five (5) years.	Sect. 1.0 - Fittings Rev. + 06/2003			
flow method & UL testing. These valves are not ASME code stamped. CRN expires Jan.24th, 2030 - DG	Territorial Registration Fee			