

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300

Fax.: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

April 18, 2018

KARL KLINGER IFM EFECTOR INC 1100 ATWATER DR MALVERN PA 19355 US

Service Request Type: BPV-Fitting Registration

Service Request No.: 2079952

Your Reference No.:

Registered to: IFM PROVER GMBH

Dear KARL KLINGER,

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

CRN No.: 0F20267.5

Main Design No.: SCOPE OF REGISTRATION - IFM SENSORS

Expiry Date: 18-Apr-2028

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,

Liliana Constantinescu Tel.: 416-734-3425



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 DECLA Registration of Fitt				
, Karl Klinger, Director of Marketing				
(Name and Position, e.g. President, Plant Manager, C	Chief Engineer)			
of ifm efector, inc.				
(Name of Manufacturer)				
	640 524 2000	640 504 0000		
Located at 1100 Atwater Drive, Malvern, PA 19355 (Plant Address)	610-524-2000 (Telephone No.)	610-524-2800 (Fax No.)		
(Figure Figure 509)	(Telephone No.)	(1 dx 140.)		
do solemnly declare that the fittings listed hereunder, which are subject to and Pressure Vessels Regulation, comply with all of the requirements of	he Technical Standar d	<i>ls and Safety Act</i> , Boilers		
(Title of recognized North American Standar				
which specifies the dimensions, materials of construction, pressure/temperature r	atings, identification markin	ng the fittings and service;		
or are not covered by the provisions of a recognized North American stand ASME B31.3 2012 ED. as supported by the attached data wh pressure/temperature ratings and the basis for such ratings, the marking of the standard standar	ich identifies the dimensione fitting for identification	ns, material of construction, and service.		
I further declare that the manufacture of these fittings is controlled by a quality syste which has been verified by the following authority, DQS GmbH	m meeting the requirement	ents of 100 3001.2000		
The items covered by this declaration, for which I seek registration, are category F		type fittings. In support of		
this application, the following information and/or test data are attached as follows:				
Test reports and drawings for sensor families LM (level), PG, PI & PM (pressure	e) and SA, SB, SI, SM &	& SV (flow)		
(drawings, calculations, test reports, etc.				
Declared before me at 1100 A TWALEN Drin the S	tate	of		
the 4th day of May AD 20 17.	OMMONWEALTH OF F NOTARIAL SE	AL		
Commissioner for Oaths:	Maureen G. Marabella, I West Whiteland Twp., Cl			
1.011	My Commission Expires MBER, PENNSYLVANIA ASSOC	July 27, 2018		
MALLARA MALLARIA, K	I Klim			
(Signature)	(Signature of D	Declarer) Lers and		
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the	Standards and Safety Authority	Pressure Vessels Safety Program		
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	REGIS	TERED		
CRN: 0F 20267.5	C.R.N. OF	202675		
Registered by:	Cianadi /	Andrews		
Dated: <u>April 18, 2018</u>	Date: Apri	118,2018		
NOTE: This registration expires on: April 18, 2028	<i>V</i>			

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

See attached Stamped Super of Sugrisharbour Medicine Stamped Super of Sugrisharbour Medicine Stamped Super of Sugrisharbour Medicine Super of Super



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

www.tssa.org

July 5, 2023

IFM EFECTOR CANADA INC 2476 ARGENTIA RD SUITE 302 MISSISSAUGA ON L5N 6M1

Workorder Type: Registration - Fitting(Conventional)

Workorder No: 8317262

Your Reference No.: ADD PI PRODUCTS TO 0F20267.5 - NATIONAL SERVICE

Registered to: IFM PROVER GMBH

Dear Alyssa Pellicciotta,

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

CRN: 0F20267.5ADD2

Main Design No.: See Scope of Registration Attached (AS NOTED)

Expiry Date: Apr 18, 2028

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

See cover letter attached for scope of addition to CRN

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,

Shreyas Madhuranath M.Eng, P.Eng

Engineer, BPV

Tel.: +1 416-734-3212

Email: smadhuranath@tssa.org



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



Mark Izzard, Controller & HR Manager - ifm efector Canada Inc. (Name and Position, e.g. President, Plant Manager)	r, Chief Engineer)	*
f ifm prover GmbH	5 (8)	
(Name of Manufacturer)		
Woldesch 9, 88069, Tettnang, Germany	905-412-6272	
ocated at Waldesch 9, 88069, Tettnang, Germany (Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to and Pressure Vessels Regulation, comply with all of the requirements		ds and Safety Act, Boile
(Title of recognized North American Stand which specifies the dimensions, materials of construction, pressure/temperature		ng the fittings and service;
or are not covered by the provisions of a recognized North American sta ASME B31.3 2018 as supported by the attached data was a supported by the attached data	which identifies the dimension	ons, material of construction
pressure/temperature ratings and the basis for such ratings, the marking of	or the fitting for identification	and service.
further declare that the manufacture of these fittings is controlled by a quality sy which has been verified by the following authority, DQS GmBH	stem meeting the requirem	ents of ISO 9001-2015
the items covered by this declaration, for which I seek registration, are category F		type fittings. In support of
s application, the following information and/or test data are attached as follows: est reports/drawings/scope of registration/material specifications for sensor	models: PI (Pressure) SM	1 (flow)
(drawings, calculations, test reports,	etc.)	
ne	GZ6N	of Stally
KARIIVIAH ROJOBALLI	APR 0 4 2023	RO TAR BLI
Notary Public & Licensed Paralegal (Printed name) 2550 Argentia Road, # 116, Mississauga Ontario L5N 5R1, Canada. +1 416-731-9023 (Signature)	MANA (Signature of	Declarer)
FOR OFFICE USE ONL	Υ	
to the best of my knowledge and belief, the application meets the requirements of the best		Boilers and Pressure Vessels Safety Program
	REGI	STERED
RN:	C.R.N.: 0F2026	67.5ADD2
egistered by:	Signed:	
	Date: July 5	i, 2023.
Dated:	See cover let	ter attached for scope CRN

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



ifm efector Canada inc.

2476 Argentia Road, Suite 302 Mississauga, ON L5N 6M1 Tel. 855-436-2262 • Fax 855-399-5099 cs.ca@ifm.com www.ifm.com/ca

THIS IS PART OF CRN

0F20267.5ADD2
Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program

April 4, 2023

Technical Standards and Safety Authority Attn: BPV Engineering 345 Carlingview Drive Toronto, ON M9W 6N9 Canada

Hello BPV Engineering,

The purpose of this application is as follows:

- To add new PI products to the existing CRN 0F20267
- To add SM2130 (identical to the already registered SM2000) to existing CRN 0F20267
- · To revise the material used for select SM products as indicated on supporting documents
- To extend the registration of products under 0F20267 to all provinces (currently only an Ontario registration)

Please feel free to contact me should any questions arise, I can be reached at 437-224-6320.

Best regards,

Alyssa Pellicciotta

ifm efector Canada, inc.



Suite 600 - 2889 East 12th Avenue Vancouver, BC V5M 4T5

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

ATTN: TSSA BPV NATIONAL REGISTRATION TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO ON M9W 6N9 **Date:** 06-Nov-2023

TSBC Account #: 061440
TSBC Admin Number: 100845

Canadian Registration Number: 0F20267.51

Re: Application for Design Registration

The design, as detailed in your Design Portal application 0F20267.5ADD2 IFM PROVER GMBH for a Pressure Fitting is registered with the following notes and considerations:

Registered To: IFM PROVER GMBH

Project Name: 0F20267.5ADD2 IFM PROVER GMBH

Drawing #: See Scope of Registration Attached (AS NOTED)

Drawing Revision: N/A

Conditions of Registration:

(1)Fitting Registration Expiry Date: 18-Apr-2028 (2) The registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of quality management system lapse before the expiry date indicated above, this registration shall become void.

Reviewer's Notes:

Any additional conditions and considerations from the initial province of registration shall apply to this BC registration.

Full details of this submission including the scope of registration, design conditions, fabrication details, and calculations pertaining to this design are located in the above Admin Number on the Design Portal. For all other enquiries, please contact eim@technicalsafetybc.ca.

The Engineering Information Management Team



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



•	ontroller & HR Manager - ifm efector Canada In (Name and Position, e.g. President		***
of ifm prover Gmb	Ø U S	,	
of initiplover Gift	(Name of Ma	nufacturer)	
\Mal	dosch 9, 88069, Tattnang, Germany	905-412-6272	
ocated at Wall	desch 9, 88069, Tettnang, Germany (Plant Address)	(Telephone No.)	(Fax No.)
	declare that the fittings listed hereunder, which re Vessels Regulation, comply with all of the re	are subject to the Technical Standards	s and Safety Act, Boile
which specifi	(Title of recognized North ies the dimensions, materials of construction, pressu	American Standard) re/temperature ratings, identification marking	g the fittings and service;
ASME B31	overed by the provisions of a recognized North A .3 2018 as supported by the at mperature ratings and the basis for such ratings, t	tached data which identifies the dimension	ns, material of constructio
	at the manufacture of these fittings is controlled by which has been verified by the following authority,	y a quality system meeting the requireme	
The items covered b	by this declaration, for which I seek registration, are ca		type fittings. In support of
his application, the f	following information and/or test data are attached as	follows:	
Test reports/draw	rings/scope of registration/material specification	s for sensor models: PI (Pressure) SM	(flow)
			PEEL .
	day of AD 20 23	in the REGION	of ALLY
the	day ofAD 20		AR A STANLEY OF THE S
the <u>O4</u> Commissioner fo	or Oaths: APRIL AD 20 23 KARIIMAH ROJUB Notary Public & Licensed F	ALLY APR 0 4 2023	OTARY ATTENDED TO THE POST OF
Commissioner fo	or Oaths: KARIIMAH ROJUB Notary Public & Licensed F (Printed name) 2550 Argentia Road, # 116, Mis	ALLY APR 0 4 2023 Paralegal sissauga	PUBLIC EN
Commissioner fo	or Oaths: KARIIMAH ROJUB Notary Public & Licensed F	ALLY APR 0 4 2023 Paralegal sissauga	NOTARY APPLIES
Commissioner fo	or Oaths: KARIIMAH ROJUB Notary Public & Licensed F (Printed name) 2550 Argentia Road, # 116, Mis	ALLY APR 0 4 2023 Paralegal sissauga	of NOTAR POLICE (NOTAR POLICE)
the O4 Commissioner fo	day of APETL AD 20 25 or Oaths: KARIIMAH ROJUB Notary Public & Licensed F 2550 Argentia Road, # 116, Mis Ontario L5N 5R1, Canada, +1 416	ALLY APR 0 4 2023 Paralegal sissauga 3-731-9023 (Signature of D	DOTAL STATES OF THE STATES OF
Commissioner fo	day of APETL AD 20 23 or Oaths: KARIIMAH ROJUB Notary Public & Licensed F 2550 Argentia Road, # 116, Mis Ontario L5N 5R1, Canada. +1 416 (Signature) FOR OFFICE	ALLY APR 0 4 2023 Paralegal sissauga 3-731-9023 (Signature of D	AAAA
Commissioner fo	day of APETL AD 20 23 or Oaths: KARIIMAH ROJUB Notary Public & Licensed F 2550 Argentia Road, # 116, Mis Ontario L5N 5R1, Canada. +1 416 (Signature) FOR OFFICE mowledge and belief, the application meets the requireds and Safety Act, Boilers and Pressure Vessels	ALLY APR 0 4 2023 Paralegal sissauga 3-731-9023 (Signature of D EUSE ONLY uirements of the Pagulation, and	eclarer) BSA PROMINCE OF ALBERTIA
Commissioner fo	day of APRIL AD 20 23 or Oaths: KARIIMAH ROJUB Notary Public & Licensed F 2550 Argentia Road, # 116, Mis Ontario L5N 5R1, Canada, +1 416 (Signature) FOR OFFICE nowledge and belief, the application meets the requ	ALLY APR 0 4 2023 Paralegal sissauga 3-731-9023 (Signature of D EUSE ONLY uirements of the Regulation, and F ACCEPTED: OF	BSA PROMNCE OF ALBERTA 200267. 52
Commissioner for the best of my kr Technical Standar CSA Standard B51	day of APETL AD 20 23 or Oaths: KARIIMAH ROJUB Notary Public & Licensed F 2550 Argentia Road, # 116, Mis Ontario L5N 5R1, Canada. +1 416 (Signature) FOR OFFICE mowledge and belief, the application meets the requireds and Safety Act, Boilers and Pressure Vessels	ALLY APR 0 4 2023 Paralegal sissauga 3-731-9023 (Signature of D EUSE ONLY uirements of the Regulation, and F SAFETY CODES ACT- ACCEPTED: OF See accepta conditions of	PROMINCE OF ALBERTIA 200267. 52 ance letter for of registration.
Commissioner fo	day of APETL AD 20 23 or Oaths: KARIIMAH ROJUB Notary Public & Licensed F (Printed name) 2550 Argentia Road, # 116, Mis Ontario L5N 5R1, Canada. +1 410 (Signature) FOR OFFICE mowledge and belief, the application meets the requireds and Safety Act, Boilers and Pressure Vessels and is accepted for registration in Category	ALLY APR 0 4 2023 Paralegal sissauga 3-731-9023 (Signature of D EUSE ONLY uirements of the Regulation, and F SAFETY CODES ACT- ACCEPTED: OF See accepta conditions of Date: 2023-10-03 E ZANAF This stamp and signature h	BSA PROMINCE OF ALBERTA 200267. 52 ance letter for

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



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



Mark Izzard, Controller & HR Manager - ifm efector Canada Inc.	
(Name and Position, e.g. President, Pla	
f ifm prover GmbH	
(Name of Manufa	facturer)
ocated at Waldesch 9, 88069, Tettnang, Germany	905-412-6272
(Plant Address)	(Telephone No.) (Fax No.)
do solemnly declare that the fittings listed hereunder, which are and Pressure Vessels Regulation, comply with all of the require	
(Title of recognized North Ame which specifies the dimensions, materials of construction, pressure/te	
or are not covered by the provisions of a recognized North Ame ASME B31.3 2018 as supported by the attack pressure/temperature ratings and the basis for such ratings, the	ched data which identifies the dimensions, material of constructio
further declare that the manufacture of these fittings is controlled by a which has been verified by the following authority, DQ	a quality system meeting the requirements of ISO 9001-2015
The items covered by this declaration, for which I seek registration, are category	
nis application, the following information and/or test data are attached as follo	lows:
Test reports/drawings/scope of registration/material specifications for	for sensor models: PI (Pressure) SM (flow)
(drawings, calculations, te	test reports, etc.)
he	n the REGION of OF
commissioner for Oaths: KARIIMAH ROJUBA	ILLY APRULE 2023
Notary Public & Licensed Para	ralegal
(Printed name) 2550 Argentia Road, #116, Mississ Ontario L5N 5R1, Canada. +1 416-73	r31-9023 (Signature of Declarer)
(Signature)	
FOR OFFICE US	JSE ONLY
FOR OFFICE US to the best of my knowledge and belief, the application meets the requirer rechnical Standards and Safety Act, Boilers and Pressure Vessels Req	ements of the Safety Authority egulation, and Saskatchewan
FOR OFFICE US to the best of my knowledge and belief, the application meets the requirer rechnical Standards and Safety Act, Boilers and Pressure Vessels Req	ements of the egulation, and Technical Safety Authority of Saskatchevvan Registration No. 0F20267.53
FOR OFFICE US to the best of my knowledge and belief, the application meets the requirer rechnical Standards and Safety Act, Boilers and Pressure Vessels Reg SA Standard B51 and is accepted for registration in Category	ements of the Safety Authority egulation, and Saskatchewan
FOR OFFICE US to the best of my knowledge and belief, the application meets the requirer rechnical Standards and Safety Act, Boilers and Pressure Vessels Reg SA Standard B51 and is accepted for registration in Category	ements of the egulation, and Technical Safety Authority of Saskatchewan Registration No. 0F20267.53 File No. 13856
	ements of the egulation, and Technical Safety Authority of Saskatchewan Registration No. 0F20267.53 File No. 13856 Registered

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



September 12, 2023

TSSA 345 Carlingview Drive Toronto, ON M9W 6N9

Dear Cecylia Garbacz,

Re: Reciprocal CRN Registration in Manitoba

As indicated by the Regulatory Reconciliation and Cooperation Table and the Reconciliation Agreement for the Canadian Registration Number (CRN) for Pressure Equipment, the design reviews conducted and accepted by the Canadian province or territory, or their delegated safety authority, will be mutually recognized in the Province of Manitoba. If a registration is conditionally based on compliance with the notes set by the original issuing Jurisdiction, such compliance shall be applied the same to this Province.

Your submission has been registered, as follows:

File Number: 74-R3482 CRN: 0F20267.54

Scope: See Scope of Registration Attached (AS NOTED)

Manufacturer: IFM PROVER GMBH

Expiry Date: 18 April 2028

Along with this letter is the invoice for registration.

In addition, every Pressure Vessel, Boiler, and Heat Exchanger shall be stamped with the registration number and as required by CSA Code B51, a Manufacturer's Data Report (MDR) must be forwarded to this office immediately at the time a unit is shipped to Manitoba. Send your MDR to qasupport@gov.mb.ca. In your subject line, indicate "Manufacturer's Data Report-CRN No." A fee shall be billed to the Manufacturer to process data reports in accordance with the Steam and Pressure Plants Regulation section 17.1.

Please contact qasupport@gov.mb.ca for any questions or concerns.

Inspection and Technical Services

Labour and Immigration 508 – 401 York Avenue, Winnipeg, MB R3C 0P8 **T** (204) 945-3373 | **F** (204) 948-2089



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



Mark Izzard, Controller & HR Manager - ifm efector Canada Inc. (Name and Position, e.g. President, Plant	Manager, Chief Engineer)	110
f ifm prover GmbH	# 46 - 4 - 19	
(Name of Manufactu	urer)	
Woldesch 9, 99069, Tattnang, Germany	905-412-6272	
ocated at Waldesch 9, 88069, Tettnang, Germany (Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are so and Pressure Vessels Regulation, comply with all of the required		ds and Safety Act, Boilers
(Title of recognized North American which specifies the dimensions, materials of construction, pressure/tem		ng the fittings and service;
pressure/temperature ratings and the basis for such ratings, the ma	d data which identifies the dimension arking of the fitting for identification	ons, material of construction and service.
further declare that the manufacture of these fittings is controlled by a question which has been verified by the following authority, DQS	anty system meeting the requirem	ents of 100 cost 2010
The items covered by this declaration, for which I seek registration, are category		type fittings. In support of
his application, the following information and/or test data are attached as follows		_ // //
Test reports/drawings/scope of registration/material specifications for		(flow)
(drawings, calculations, test	reports, etc.)	
Commissioner for Oaths: Commissioner for Oath	egal liga 9023 MM/Signature of	of
FOR OFFICE USE To the best of my knowledge and belief, the application meets the requirement	ents of the	au Québec
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation of Standard B51 and is accepted for registration in Category CRN:	Régie du bâtiment	ebec * *

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

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

Nunavut Yukon Northwest T	erritories	
Manufacturers Name: ifm prover GmbH		
Manufacturers Address: Waldesch 9, 88069, Tettnang, Germany		
Plant Locations: ifm prover GmbH & ifm prover USA (see attached letter		
Category of Fittings to be registered. Circle one Company of Fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe company of Flanges all flanges C Valves: all line valves	ps, or reducers	Title of the Standard of Construction SME B31.3 2018 Ed.
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over boilers, pressure vessels, piping and fusible plugs		
H Pressure retaining components that do not fall into one of the above cate N Nuclear components: Class 1 □ Class 2 □ Class 3 □ , (Meeting CNS		
Show Manufacturers Name, Trademark, or Logo as it will appe	or an the product	7
OFFICE OF THE PROPERTY OF LOGIC AS IT WIN APPE	F	Type of Construction Forged in Welded in Wrought in Cast in Other in Cast in Other:
List of supporting documentation and identification of the actu	al items to be registered:	
* see attached test reports and drawings Scope: Flow sensors include SA2xxx, SA4xxx, SA6xxx, SA5xxx, SBY/SBG/SBN 232, 233, 234; S Pressure sensors PG/PI 27**, 28**, PM16**, PM17**; Add.1 is labelling to RM; Add.2 - Add new I CRN expires April 18th, 2028(DGallant)	EY/SBG/SBN 246, 257; SV42/46/52/56/7 Pl products to existing registration. Add S	72/76** & SM; LMC1xx (4xx; 5xx) Level sensors; 5M2130. Revise material used for select SM products.
believing it to be true, and knowing that it is of the same force and efficient of Declarer: Declared before me at MISSIERE AD 2023 KARIIMA Commissioner of Oaths Notary Public	are that the information contains. The dimensions, materials named standards. I further act plant where fabrication of at purpose and I make this sect as if made under oath. APR 0 & 2023 AH ROJUBALISTE	s of construction, pressure temperature declare that the manufacture of these ccurs in whole or in part and has been colemn declaration conscientiously
This space for Regula		
This registration must be revalidated after to CRN: 0F20267.5 Add2	n (10) years from the date of ac	2 A A 4
FID#: 14664	ACCEPTI PROVINCE OF PRINCE E	NAME OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.
Notes:	COMMUNITIES, LAND &	ENVIRONMENT
All Fittings shall be registered in the name of the Manufacturer.		
 Each Cetegory shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 	0 1 1	67.59 Add 2 5 2023
 The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 	DATE:	Mc Calse
Quality Control programs shall be resubmitted for validation. 11/2016	INSPECTION SERVICE	CES SECTION Fillings Rev,2
	BOILER/PRESSURE VI	ESSEL BRANCH

Newfoundland and Labrador

Prince Edward Island

Nova Scotia

New Brunswick

Nunavut Yukon Northwest Territories	
	the same of the same and the sa
Manufacturers Name: ifm prover GmbH	
Manufacturers Address: Waldesch 9, 88069, Tettnang, Germany Plant Locations: Ifm prover GmbH & Ifm prover USA (see attached letter)	
Category of Fittings to be registered. Circle one Category only	Title of the Standard of
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers	Construction
B Flanges: all flanges	
C Valves: all line valves	ASME B31.3 2018 Ed.
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam 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 prote boilers, pressure vessels, piping and fusible plugs	ection on
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 requestions of the process of the components of the process of t	
Show manufacturers reame, Trademark, or Logo as it will appear on the proc	Forged 7 Welded M Wrought (1)
	Cast a Other o
	Describe other:
Applicati	
List of supporting documentation and identification of the actual items to be	e registered;
* see attached test reports and drawings	
Scope: Flow sensors include SA2xxx, SA4xxx, SA6xxx, SA5xxx, SRY/SRG/SRN 232 233 234; SRY/SRG/SRN 246 7	257: SVADIAGISZISSITZITS** B SM: I MC1vv /Avv Svv I aval sansars
Scope: Flow sensors include \$A2xxx, \$A4xxx, \$A5xxx, \$A5xxx, \$BY/\$BG/\$BN 232, 233, 234; \$BY/\$BG/\$BN 246, 2 Pressure sensors PG/PI 27**, 28**, PM16**, PM17**; Add.1 is labelling to RM; Add.2 - Add new PI products to existing CRN expires April 2028(DGallant)	ng registration, Add SM2130. Revise material used for select SM products.
Declaration:	
Mark Izzand- Controllor & HR Managor (see note 3) employed by ifm prover GmbH	and being the person having full authority
and responsibility for the quality of the end product do solemnly declare that the infe	formation contained in this form is true to the best of
my knowledge represents the product for which registration is sought. The dimens	ilons, materials of construction, pressure temperature
ratings, and identification markings are in accordance with the herein named stands	ards. I further declare that the manufacture of these
fittings is regulated by a Quality Control Program which extends to each plant when verified by DOS GRIDH as being suitable for that purpose and	d 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	
1067 1	
Signature of Declarer:	
Declared before me at missing and APR 0 6 202	
This OH day of APETL AD 2023 KARIINAH ROJU	Hea this enece for the See BS 4.0
Commissioner of Oaths Notary Public & Licensed	
Or Notary Public: (sign) > 2550 Argentia Road, #116, N	Aliesissauga Aliesissauga
(Affix Official seal to the right) Ontario L5N 5R1, Canada. +1 4	116-731-9023
	TOTAL OF A LINE OF THE PARTY OF
This space for Regulatory Authority u This registration must be revalidated after ten (10) years to	to the date of acceptance.
74.7	NOVA SCOTIA
En Paris	Sept. 15/23
FID#: 14664 Date	Cept.15/23
Notes: C.R.N.	OF 20267.58Add2
All Cities as about he assistered in the summer of the Manufacturer	
2. Each Category shall be supported with two Statutory Declaration forms DWg	as described
and one copy of supporting documentation.	
5. The Decision shall be made by the person having ton admony and	
responsibility for the quality of the end product.	(of) (3)
Quality Control programs shall be resubmitted for validation.	Part Sect 1.0 - Fittings Rev.2
11/2016	
: I Heavis	REGULA

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest 1		Newfoundland and Labrador
Manufacturers Name	: ifm prover GmbH			
	SS: Waldesch 9, 88069, Tettnang	, Germany		
	over GmbH & ifm prover USA		er)	
Category of A Pipe fittings, including of B Flanges: all flanges C Valves: all line valves D Expansion joints, flexibl E Strainers, filters, separa F Measuring devices, in pressure transmitters G Certified capacity-rated boilers, pressure vessel	f Fittings to be registere ouplings, tees, elbows, Ys, p e connections, and hose ass	ed. Circle one Clugs, unions, pipe of emblies: all types evel gauges, sight otable as primary or	category only caps, or reducers t glasses, levels, or ver pressure protection or	Title of the Standard of Construction ASME B31.3 2018 Ed.
	Class 1 ☐ Class 2 ☐ Class			10)
	Name, Trademark, or Lo			Type of Construction
Show manufacturers in	Same, Trademark, or con	go as it will app	ear on the product	Forged Welded Wrought Cast Other Describe other:
List of supporting doc	umentation and identific	cation of the act	tual items to be regis	tered:
	t reports and drawin xx, SA4xxx, SA6xxx, SA5xxx, SBY/S ,PM16**, PM17**; Add.1 is labelling llant)		SBY/SBG/SBN 246, 257; SV42, PI products to existing registrat	/46/52/56/72/76** & SM; LMC1xx (4xx, 5xx) Level sensors; ion. Add SM2130. Revise material used for select SM products.
my knowledge represents ratings, and identification fittings is regulated by a Coverified by DOS GMDH believing it to be true, and Signature of Declarer:	s the product for which reg markings are in accordar Quality Control Program was be d knowing that it is of the s	gistration is sougnee with the here which extends to eleing suitable for the same force and electric acceptance with the same force ac	ht. The dimensions, min named standards. It each plant where fabric that purpose and I make sifect as if made under APR 0 4 2023 AH ROJUBAL Licensed Paralla Road #116 Mississa	ega)
				ITISWICK
Each Category shall be and one copy of supporti The Declaration shall be responsibility for the qua	This registration must be Add2 tered in the name of the Manufact supported with two Statutory Decing documentation. made by the person having full as	This space for Reg be revalidated after sturer. laration forms	ulatory Authority use ten (10) years from the d BOILER & P REG CRN	ISTICE PUBLIC SAFETY RESSURE VESSELACT ISTRATION ONLY F20267. 57Add2 BOILER INSPECTOR 7/15/23 Sect 1.0 - Fittings Rev.2
			□BLRs	□ PVs

FITTINGS UNUCLEAR COMPONENTS

New Brunswick

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Na	me: Ifm prover GmbH		
Manufacturers Ad	dfess: Waldesch 9, 88069, Totineng, G		
	п prover GmbH & ifm prover USA (:		
A Pipe fittings, includi B Flanges; ali flanges		Circle one Category only s, unions, pipe caps, or reducers	Title of the Standard of Construction
E Strainers, filters, sei	exible connections, and hose assem parators, and steam traps		ASME B31.3 2018 Ed.
F Measuring devices pressure transmitter	i, including pressure gauges, leve	el gauges, sight glasses, levels, or	
G Certified capacity-ra bollers, pressure ve	ted pressure relief devices acceptal ssels, piping and fusible plugs components that do not fall into one	ole as primary over pressure protection of the above calendes.	n
		. (Meeting CNSC or ASME requirement	nia)
		as it will appear on the product	Type of Construction
	A TAN		Forged a Welded Wrought in Cast a Other o
			Describe other:
List of supporting	documentation and identifica	tion of the actual Items to be regi	stered;
* see attached	test reports and drawing	S	
Scope: Flow sensors include Pressure sensors PG/PI 27** CRN expires April 18th, 2028	SAZXXX, SA4XXX, SA6XXX, SA5XXX, SBY/SBG , 28**, PM18**, PM17**, Add.1 is tabelling to (DGallant)	/SBN 232, 233, 234, SBY/SBG/SBN 246, 257; SV4 RM; Add.2 - Add new Pi products to existing registr	12/46/52/56/72/76** & SM; LMC1xx (4xx, 5xx) Level sensors; ation. Add SM2130. Revise material used for select SM products.
my knowledge representings, and identifications	ents the product for which regis tion markings are in accordance y a Quality Control Program whi	tration is sought. The dimensions, or with the herein named standards. It extends to each plant where fabr	and being the person having full authority ion contained in this form is true to the best of materials of construction, pressure temperature I further declare that the manufacture of these ication occurs in whole or in part and has been ske this solemn declaration conscipnţiously
believing it to be true,	and knowing that it is of the sa	me force and effect as if made unde	or cath.
Signature of Declarer	רוויו	APR 0 4 2023	
	y of APRIL AD 20		historian for the South Res 4 c
Commissioner of Oat		Notary Bublic & Licensed Barry	· 公司公司 (1975年) (19754000000000000000000000000000000000000
	m 224 5-11	Notary Public & Licensed Para 2550 Argentia Road, # 116, Mississ	anua anua
Or Hotsly Fools (alg	(Affix Official seal to the righ	Ontario L5N 5R1, Canada. +1 416-73	1-9023
	Thi	s space for Regulatory Authority use.	The state of the s
CRN: 0F20267.		revalidated after ten (10) years from the Newfoundance	
	.5 Aud2	Labrador	·
FID#: 14664			
Notes:		Registered OF 2020	67,50 Add 2
	registered in the name of the Manufactu Il ba supported with two Statutory Declar	Date Separt 18	2093
and one copy of su	pporting documentation.	Engineering and Inspection	Sorytose
	all be made by the person having full aut a quality of the end product.	Registered by	Jenne
4 Quality Control proj	grams shall be resubmitted for validation	UNDER THE AUTHORIT PUBLIC SAFETY AC	
11/2016		THE BOILER, PRESSURE \ COMPRESSED GAS REG	ÆSSEL AND

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Northwest Territories Nunavut Yukon Manufacturers Name: ifm prover GmbH Manufacturers Address: Waldesch 9, 88069, Tettnang, Germany Plant Locations: Ifm prover GmbH & ifm prover USA (see attached letter) Title of the Standard of Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges ASME B31.3 2018 Ed. C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam 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 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) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Welded # Forged Wrought ra Other o Cast o Describe other: List of supporting documentation and identification of the actual items to be registered: * see attached test reports and drawings Scope: Flow sensors include SA2xxx, SA4xxx, SA6xxx, SA5xxx, SBY/SBG/SBN 232, 233, 234; SBY/SBG/SBN 246, 257; SV42/46/52/56/72/76** & SM; LMC1xx (4xx, 5xx) Level sensors; Pressure sensors PGPI 27**, 28** PM16**, PM17**; Add.1 is labelling to RM; Add.2 - Add new PI products to existing registration. Add SM2130. Revise material used for select SM products. CRN expires April 18th, 2028(Dcallant). Declaration: (see note 3) employed by ifm prover GmbH and being the person having full authority Mark Izzord- Controller & HR Managor and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true 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 as being suitable for that purpose and I make this solemn declaration conscientiously verified by DOS GmbH believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: APR 0 4 2023 Declared before me at MI Stancas _day of _APRIL ___AD 2023KARHMAH ROJUBALEPPROB for the This 04 Notary Public & Licensed Paralegal Commissioner of Oaths 2550 Argentia Road, # 116, Mississauga Or Notary Public: (sign) _ 2Rabol1 (Affix Official seal to the right) Ontario L5N 5R1, Canada. +1 416-731-8023 This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance, CRN: 0F20267.5 Add2 FID#: 14664 Notes: All Fittings shall be registered in the name of the Manufacturer. 1. 0F20267.5Y ADD2 Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and DATE 09/15/2023 responsibility for the quality of the end product.

ect 1.0

Fittings Rev.2

Quality Control programs shall be resubmitted for validation.

11/2016

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nam	e' I'm prover GrahH	- 10.00 mm.	
	1895: Waldesch 9, 88069, Teltra	ing, Garmany	
the same of the sa	prover GmbH & Ifm prover U		
		red. Circle one Category only	Title of the Standard of
A Pipe littings, including B Flanges: all flanges	l couplings, tees, elbows, Ys,	plugs, unions, pipe caps, or reducers	Construction
C Valves: all line valves			ASME B31.3 2018 Ed.
D Expansion joints, flex E Strainers, filters, sepa	ible connections, and hose a	ssembles: all types	
F Measuring devices.	including pressure gauges	, level gauges, sight glasses, levels, or	
G Certified canacity-rate	d pressure relief devices acc	eptable as primary over pressure protection	on on
boilers, pressure vess	els, piping and fusible plugs		
H Pressure retaining co	mponents that do not fall into	one of the above categories	
		ss 3 🗆 , (Meeting CNSC or ASME require	
Show Manufacturers	Name, Iragemark, or L	ogo as it will appear on the produc	Type of Construction Forged o Welded A Wrought o
			Cast p Other p
			Describe other:
4	A CONTRACTOR OF THE PROPERTY O		
List of supporting de	ocumentation and identi	fication of the actual items to be re	egistered:
* see attached to	st reports and draw	vinas	
Socialization to	ot roporto and dian	95	
Scope: Flow sensors include SA Pressure sensors PG/Pi 27**, 2i CRN expires April 18th, 2028(Di	200c, SA4sus, SAfixos, SA5sus, SB 5*, PM16**, PM17**; Add.1 is labeli Gallant)	//SBG/SBN 232, 233, 234; SBY/SBG/SBN 249, 257; ng to RM: Add.2 - Add new PI products to existing rej	SV42/46/52/56/72/76** & SM; LMC1xx (4tor, 5tor) Level sensons; pistration. Add SM2130. Revise malerial used for select SM products.
Declaration:			
Mark Izzard- Controller & HR Mar	rager (see note 3) 81	nployed by Ifm prover GmbH	and being the person having full authority
and responsibility for th	e quality of the end produ	ct do solemnly declare that the inform	nation contained in this form is true to the best of
my knowledge represer	als the product for which r	egistration is sought. I no dimension	s, materials of construction, pressure temperature s. I further declare that the manufacture of these
fittings is regulated by a	Quality Control Program	which extends to each plant where fa	abrication occurs in whole or in part and has been
verified by DOS GmbH	as	being suitable for that purpose and I	make this solemn declaration conscientiously
believing it to be true, a	nd knowing that it is of the	same force and effect as if made un	ider datn.
Signature of Declarer:	(Mmws)		E B
Declared before me at	messesmas	APR 0 4 2023	= 3° €0 ≥ 0.3°
This OH day	of APRIL AD	2023KARIIMAH ROJUEN	Injurposes for the East Sec. 2
Commissioner of Oaths		Notary Public & Licensed Pa	
Or Notary Public: (sign)	n 19 h	OPEN America Stand A 440 Allen	
Or Hotaly Fuolic. (orgin)	(Affix Official seal in the	2050 Argenita Road, # 110, Mias right)Ontario L5N 5R1, Canada. +1 418-	731-9023
	(Title Cities Cost to the	This space for Regulatory Authority use.	
	This registration must	be revalidated after ten (10) years from II	ne date of acceptance.
CRN: 0F20267.5		The state of the s	
	Nicoland and Colombia		
FID#: 14664			
Notes:		. /	
The state of the s	the Manuf	Northwes	
2. Each Category shall be and one copy of suppo	s supported with two Statutory De rting documentation.	Territ	ories
3. The Declaration shall b	se made by the person having ful	authority and REGIS	TERED \
responsibility for the qu	ality of the end product.	UNDER THE	AUTHORITY OF
4. Quality Control program	ms shall be resubmitted for valids	I III BAILLIN	ND PRESSURE Sept 1.0 - Fittings Rev.2
11/2016		VESSI	EL ACT.
		CRNOF20	267.5T Add2
		SIGNED	Beautiful 1.
		SIGNEDES	18/23 / 1/3.00
		DAIL	10000

New Brunswick Nunavut Nova Scotia Yukon Prince Edward Island Northwest Territories Newfoundland and Labrador

Manufacturers Name: ifm prover GmbH			***
Manufacturers Address: Waldesch 9, 88069, Tetinang, Germany	and latter)		
Plant Locations: ifm prover GmbH & ifm prover USA (see attact Category of Fittings to be registered. Circle A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all the Strainers, fitters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges pressure transmitters G Certified capacity-rated pressure relief devices acceptable as printipoliers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the ab N Nuclear components: Class 1	one Category only , pipe caps, or reducers types s, sight glasses, levels, or mary over pressure protection on ove categories ting CNSC or ASME requirements)	Title of the Stand Constructio ASME B31.3 2018 Type of Construction Forged Weided a Cast Construction	n Ed.
		Describe other:	
List of supporting documentation and identification of t	he actual Items to be registere	1:	
** see attached test reports and drawings Scope: Flow sensors include \$A2:00x, \$A4:00x, \$A6:00x, \$A5:00x, \$BY/\$BG/\$BN 232, Pressure sensors PG/PI 27**, 28** PM 16**, PM17**, Add.1 is labelling to RM; Add.2 CRN expires April 18in, 2028(OGallant)	233, 234; SBY/SBG/SBN 245, 257; SV42/46/52 - Add new Pl products to existing registration. A	/56/72/76** & SM; ⊾MC1xx (4xx, 5xx) dd SM2130. Revise materiel used fo	Level sensors, r select SM products
and responsibility for the quality of the end product do solemmy knowledge represents the product for which registration is ratings, and identification markings are in accordance with the fittings is regulated by a Quality Control Program which exterverified by DOS GRIDH as being suitable believing it to be true, and knowing that it is of the same force. Signature of Declarer:	s sought. The dimensions, mater se herein named standards. I furt nds to each plant where fabrications ole for that purpose and I make th	ontained in this form is true rials of construction, press her declare that the manul on occurs in whole or in pa is solemn declaration cons	e to the best of ure temperature facture of these int and has been
Declared before me at mz deltana. ov		nace for the S	€ 6 7 0
	RIMAH ROJUBALLY		78
a im - Appa	ry Public & Licensed Paralega Amenia Road # 116, Mississauga	444	
Or Notary Public: (sign) 2550 (Affix Official seel to the right) Ontario	L5N 581, Canada. +1 418-731-903	3	10.4
	The state of the s	A CONTRACTOR OF THE PARTY OF TH	
This registration must be revalidate	do mich fee frey yours worm and	e offers and	1
CRN: 0F20267.5 Add2	Nunaviit Press	sure Vessels Act	
FID#: 14664	REGISTE	ERFD	
Notes: 1. All Fittings shall be registered in the name of the Manufacturer.		7.5N ALL 2	
Each Category shell be supported with two Statutory Declaration form and one copy of supporting documentation.		9-15	
The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.	Date 2023 - C	7.	
4 Quality Control programs shall be resubmitted for validation.	0/1	Sect 1.0 - I	illings Rev.2
11/2016	Chief Insp	ector	
	Territorial Regis	stration Fee	

NOTE: You cannot save the DATA you entered on this form, you must print a copy and FAX it or MAIL it!



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 OF Fittings	ON
Johannes Allgaier - Approval Engineer, Standards, Regulations and Approvals, ifm group	p services ambh
(Name and Position, e.g. President, Plant Manager, Chief Engineer)	
of ifm prover gmbh	
(Name of Manufacturer)	
	542 518-2260
Located at	
(Plant Address) (Telephor	ne No.) (Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Technic</i> and Pressure Vessels Regulation, comply with all of the requirements of	cal Standards and Safety Act, Boile
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identifi	fication marking the fittings and service:
or are not covered by the provisions of a recognized North American standard and are ASME B31.3 2022 as supported by the attached data which identifies pressure/temperature ratings and the basis for such ratings, the marking of the fitting for	therefore manufactured to comply w
I further declare that the manufacture of these fittings is controlled by a quality system meeting t 2015 which has been verified by the following authority, DQS GmbH	the requirements of ISO 9001 :
The items covered by this declaration, for which I seek registration, are category F	type fittings. In support
this application, the following information and/or test data are attached as follows:	
Scope of Registration, Drawings, Test Reports or Calculatuions, material specifications	
(drawings, calculations, test reports, etc.)	No de la constante de la const
Declared before me at Tettnang in the state of	Baden- of_Württemberg
the day of March 24	
Commissioner for Oaths: Al fred Bohner Wrinted name) Scrippayeraße 1	(Signature of Declarer)
88069 Tettnang FOR OFFICE USE ONLY	
To the best of my knowledge and belief, the application meets the requirements of the	Technical Boilers and
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and	Standards Pressure Vessels and Safety Safety Program
CSA Standard B51 and is accepted for registration in Category	Authority
CRN:	REGISTERED
D. Marian II.	C.R.N.: 0F20267.5ADD3
Registered by:	Signed:
Dated:	Date: November 27, 2024.
NOTE: This registration expires on: Apr 18, 2028	

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



TORONTO ON M9W 6N9

Suite 600 - 2889 East 12th Avenue

Vancouver, BC V5M 4T5 Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

ATTN: TSSA BPV NATIONAL REGISTRATION -TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DR **Date:** 20-Feb-2025

TSBC Account #: 061440 TSBC Admin Number: 114865

Canadian Registration Number: 0F20267.51

Re: Application for Design Registration

The design, as detailed in your Design Portal application 0F20267.5ADD3 - IFM PROVER GMBH for a Pressure Fitting is registered with the following notes and considerations:

Registered To: IFM PROVER GMBH

Project Name: 0F20267.5ADD3 - IFM PROVER GMBH

Drawing #: Scope of Registration & Factory List for Addendum-See Attached

Drawing Revision: N/A

Conditions of Registration:

(1) Fitting Registration Expiry Date: 18-Apr-2028 (2) The registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of quality management system lapse before the expiry date indicated above, this registration shall become void.

Reviewer's Notes:

Any additional conditions and considerations from the initial province of registration shall apply to this BC registration.

Full details of this submission including the scope of registration, design conditions, fabrication details, and calculations pertaining to this design are located in the above Admin Number on the Design Portal. For all other enquiries, please contact eim@technicalsafetybc.ca.

The Engineering Information Management Team

NOTE: You cannot save the DATA you entered on this form, you must print a copy and FAX it or MAIL it!



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			
Johannes Allgaier - Approval Engineer, Standards, Regulations and Approvals, ifm group services gmbh			
(Name and Position, e.g. President, Plant Manager, Chief Engineer)			
of ifm prover gmbh			
(Name of Manufacturer)			
Weldersh O. 00000 Tetterson Commons			
Located at Waldesch 9, 88069 Tettnang, Germany +49 7542 518-2260 (Plant Address) (Telephone No.) (Fax No.)			
(Plant Address) (Telephone No.) (Pax No.)			
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Technical Standards and Safety Act</i> , Boiler and Pressure Vessels Regulation, comply with all of the requirements of			
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;			
or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with ASME B31.3 2022 as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of			
which has been verified by the following authority, DQS GmbH			
The items covered by this declaration, for which I seek registration, are category F type fittings. In support of			
this application, the following information and/or test data are attached as follows:			
Scope of Registration, Drawings, Test Reports or Calculatuions, material specifications			
(drawings, calculations, test reports, etc.)			
Tettnang state of Baden- Declared before me at in the of Württemberg			
Declared before me at			
the day of March AD 20			
Commissioner for Oaths: Al fred Bohner (Printed name)			
Schingsgraße 1 (Signature of Declarer)			
88069 Tettnang FOR OFFICE USE ONLY			
To the heat of my Ly 275 427 555 80030 application mosts the requirements of the			
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and			
CSA Standard R51 and is accented for registration in Category			
ACCEPTED: 0-20267. 52			
CRN: See acceptance letter for			
conditions of registration.			
Registered by: Date: 2025-01-24 By: Parmary IOHAMMAD ROKANUZZAMAN, P. Eng. DOP: D00010592			
Dated: 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			
NOTE: This registration expires on: 2028-APR-18 with the Electronic Transactions Act.			

*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: You cannot save the DATA you entered on this form, you must print a copy and FAX it or MAIL it!



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			
լ. Johannes Allgaier - Approval Engineer, Standards, Regulations and Approvals, ifm group services gmbh			
(Name and Position, e.g. President, Plant Manager, Chief E			
of ifm prover gmbh			
(Name of Manufacturer)			
Located at Waldesch 9, 88069 Tettnang, Germany	+49 7542 518-2260		
(Plant Address)	(Telephone No.) (Fax No.)		
do solemnly declare that the fittings listed hereunder, which are subject to the 7 and Pressure Vessels Regulation, comply with all of the requirements of	echnical Standards and Safety Act, Boilers		
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings	s, identification marking the fittings and service;		
or are not covered by the provisions of a recognized North American standard a ASME B31.3 2022 as supported by the attached data which ic pressure/temperature ratings and the basis for such ratings, the marking of the fit	lentifies the dimensions, material of construction,		
I further declare that the manufacture of these fittings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of these filtings is controlled by a quality system manufacture of the filtings is controlled by a quality system manufacture of the filtings is controlled by a quality system manufacture of the filtings is controlled by a quality system manufacture of the filtings is controlled by a quality system manufacture of the filtings is controlled by a quality system of the filtings is controlled by the filtings is controlled by a quality system of the filtings is controlled by a quality system of the filtings is controlled by a quality system.	neeting the requirements of ISO 9001 :		
The items covered by this declaration, for which I seek registration, are category F	type fittings. In support of		
this application, the following information and/or test data are attached as follows:	one		
Scope of Registration, Drawings, Test Reports or Calculatuions, material specificati (drawings, calculations, test reports, etc.)	Olis		
	Baden-		
Declared before me at rettnang in the	of Württemberg		
the day ofMarch 24			
Commissioner for Oaths: All fred Bonner (Printed name)			
Scripnature of Declarer)			
88069 Tettnang FOR OFFICE USE ONLY			
To the best of my knowledge and belief, the application meets the requirements of the	Technical		
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and	Safety Authority of Saskatchewan		
CSA Standard B51 and is accepted for registration in Category	Registration No. 0F20267.53		
CRN:	File No102114		
	Registered 20,0005		
Registered by:	Date: January 20, 2025 Expiry Date: April 18, 2028		
Dated:	Codes & Standards Compliance Office		
NOTE: This registration expires on:			

*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)



February 19, 2025

TSSA 345 Carlingview Drive Toronto, ON M9W 6N9

Dear Cecylia Garbacz,

Re: Reciprocal CRN Registration in Manitoba

As indicated by the Regulatory Reconciliation and Cooperation Table and the Reconciliation Agreement for the Canadian Registration Number (CRN) for Pressure Equipment, the design reviews conducted and accepted by the Canadian province or territory, or their delegated safety authority, will be mutually recognized in the Province of Manitoba. If a registration is conditionally based on compliance with the notes set by the original issuing Jurisdiction, such compliance shall be applied the same to this Province.

Your submission has been registered, as follows:

File Number: 74-R4767 CRN: 0F20267.54

Scope: Scope of Registration & Factory List for Addendum - See Attached

Manufacturer: IFM PROVER GMBH

Expiry Date: 18 April 2028

Along with this letter is the invoice for registration.

In addition, every Pressure Vessel, Boiler, and Heat Exchanger shall be stamped with the registration number and as required by CSA Code B51, a Manufacturer's Data Report (MDR) must be forwarded to this office immediately at the time a unit is shipped to Manitoba. Send your MDR to qasupport@gov.mb.ca. In your subject line, indicate "Manufacturer's Data Report-CRN No." A fee shall be billed to the Manufacturer to process data reports in accordance with the Steam and Pressure Plants Regulation section 17.1.

Please contact qasupport@gov.mb.ca for any questions or concerns.

Inspection and Technical Services

Labour and Immigration 508 – 401 York Avenue, Winnipeg, MB R3C 0P8 **T** (204) 945-3373 | **F** (204) 948-2089 NOTE: You cannot save the DATA you entered on this form, you must print a copy and FAX it or MAIL it!



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				
լ, Johannes Allgaier - Approval Engineer, Standards, Regulations and Approva	als, ifm group services gmbh			
(Name and Position, e.g. President, Plant Manager, C				
of ifm prover gmbh				
(Name of Manufacturer)				
Located at Waldesch 9, 88069 Tettnang, Germany	+49 7542 518-2260			
(Plant Address)	(Telephone No.) (Fax No.)			
do solemnly declare that the fittings listed hereunder, which are subject to and Pressure Vessels Regulation, comply with all of the requirements of				
(Title of recognized North American Standar				
which specifies the dimensions, materials of construction, pressure/temperature	ratings, identification marking the fittings and service;			
or are not covered by the provisions of a recognized North American stand ASME B31.3 2022 as supported by the attached data what pressure/temperature ratings and the basis for such ratings, the marking of	hich identifies the dimensions, material of construction,			
I further declare that the manufacture of these fittings is controlled by a quality system. 2015 which has been verified by the following authority, DQS GmbH	tem meeting the requirements of ISO 9001 :			
The items covered by this declaration, for which I seek registration, are category F	type fittings. In support of			
this application, the following information and/or test data are attached as follows:	20-20-			
Scope of Registration, Drawings, Test Reports or Calculatuions, material spec				
	Raden-			
Declared before me at in the in the	ate of of Württemberg			
the day of March 24				
Commissioner for Oaths: Alfred Bohner				
Moder Alfred Bohner 2				
Supiporty Paße 1	(Signature of Declarer)			
To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category				
CRN:	— Régie du bâtiment Québec ❖ ❖			
Registered by:	Perue par la RBQ			
Dated:	REVISION			
NOTE: This registration expires on:				

*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)

Nova Scotla Yukon

New Brunswick Nunavut

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

Newfoundland and Labrador

Prince Edward Island Northwest Territories

beautiful bit and the second bit				
Manufacturers Name://m provergmbh	<u> </u>			
Manufacturers Address: Woldesch 9, 88009 Tellneng, Germany Plant Locallons; Waldesch 9, 88069 Tellneng, Germany				
Category of Fittings to be registered. Circle one Category only	Title of the Standard of			
A Pipe littings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers	Construction			
B. Flanges; all llanges C. Valves; all line valves	ASME B31.3 2022			
D' Expansion joints, flexible connections, and hose assemblies: all types	AGIVIE DO 1.0 ZUZZ			
E Strainers, filters, separators, and steam treps.				
F Measuring devices; including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters				
G Certifled capacily-rated pressure relief devices acceptable as primary over pressure protection on				
pollère, préseure véésels, piping and fusible plugs H Preseure rétaining components that do not fall into one of the above categories				
N Nuclear components: Class 1 🖸 Class 2 🖸 Class 3 🖟 (Meeting CNSC of ASME requirements). Show Manufacturers Name, Trademark, of Logo as it will appear on the product	Type of Construction			
Short management trainer Trainmank at Lorio 82 it will appear on the product	Forged a Welded M. Wrought a			
(OLD)	Cast a Other a			
NAME OF THE PARTY	peacling outer.			
List of supporting documentation and identification of the actual items to be registere	<u>d:</u>			
Scope of Registration, Drawings, Test Reports or Calculatulons, mate	rial specifications			
Poople of Uddinggott pidatitlast Long reports of actionidistrained itimes	ilai opositioationis			
	Ì			
, and the second				
Declaration: Juhannas Aligater-Approved Engineer (see note 3) employed by lifm group services gmbh an	d halve the window boulers full outbordie			
and responsibility for the quality of the end product do solemnly declare that the information of	ontelned in this form is true to the best of			
my knowledge regressing the product for which registration is sought. The dimensions, maler	lals of construction, pressure temperature			
ratings, and identification markings are in accordance with the herein named standards. I furti	per declare that the manufacture of these			
fittings is regulated by a Quality Control Program which extends to each plant where tabrically verified by bostomet. as being suitable for that purpose and I make the	n occure in whole or in part and has been			
believing it to be true, and knowing that it is of the same force and effect as if made under call	is solettii debiatalion voitaviahinday			
7 60.	RED BOX			
Signature of Declarer:				
Declared before me at 70 March 2024 Useffitis spacetime of 1900 March 2024				
This day of Au				
Commissioner of Oaths Notar Alfred Bohner				
Schloßstraße 1 (O. Sen) 9				
Or Notary Public (sign) 83009 Tettriang (Afrix Official seal to the right 542/5598030	N TETTUR			
This space for Regulatory Authority use.				
This registration must be revalidated after ten (10) years from the date of receptance.				
CRN: 0F20267.5 Add.3 PROVINCE OF PRINC				
FIDE: CR.N.: OF 2026	- Landard Control of the Control of			
Notes: DATE:	ay avas			
2. Back Calegory shall be supported with two Statutory Declarcition forms				
and one copy of supporting documentation.	4cCdsa			
3. The Declaration shall be made by the person having full authority and	VICES SECTION			
Continue and and additional control of the control	4			
d. Quality Control programs shall be resubmilled for validation. BOILER/PRESSURE	VESSEL DIRAGONIO - FIMINGS Royi2			
1//2018 (DGallant)				
1	4			

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotla Yukon	Prince Edward Isla Northwest Territori		oundland and Labrador
Manufacturers Nam	O'llm nover ambh			
	ress: Waldesch 9, 88089 Tette	nang, Germany		
Plant Locations: Walk	iesch 9, 86089 Yellnang, Germa	eny		
A Pipe fittings, including	of Fittings to be regis couplings, lees, elbows, '	tered. Circle one Categor /s, plugs, unions, pipa caps, or r	only educers	Title of the Standard of Construction
B Flanges: all flanges C Valves: all line valves			م ا	ASME B31.3 2022
	ible connections, and hose trators, and steam traps	assemblies; all types	ŀ	
		level gauges, sight glasses, leve	ls, or pressure	
G Certified capacity-rate		cceptable as primary over press	ure protection on	
	tels, piping and fusible plug imponents that do not fall to	is nto one of the above categories		
		Class 3 🔲 , (Meeting CNSC or A		
Show Manufacturers	s Name, Trademark, or	r Logo as it will appear on		Type of Construction orged a Welded & Wrought a
	(of Ella)			Cast a Other a
			<u> </u>	Describe other:
List of supporting d	ocumentation and Ide	ntification of the actual iter	ns to be registered:	
Scope of Registr	ration, Drawings, 1	Test Reports or Calcu	latuions, materia	al specifications
Declaration: Johanness Alignets - Approval Engineer				
(Affix Official seal to the rights of Regulatory Authority use				
This registration must be revalidated after ten (10) years from the date of perpendicular ten (10)				
CRN: <u>0F20267.5</u>	5 Add.3	E	Date Jan.	4/25
FID#:		Ć	RN OF 20	267. 58Add.3
Notes: 1. All Fillings shall be re	gistered in the name of the Ma	mulacturer. —	wg. as des	امسان المصا
2. Each Calegory shall !	oo supported with two Statutory			CTIORU
	orling documentation. be made by the parson having	s (cd) authority and	igned	
responsibility for the c	juality of the end product.	() of	
	ams shall be resubmitted for va		Par	
Scope of registrat	ion (7 pages), 3 pla illant)	nt locations.	1 3	
,508			REC	144

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest Terri		wfoundland and Labrador
Manufacturers Nam	16' ilm prover ombb			
Manufacturers Add	ress: Waldesch 9, 88069 Tetlnang, G	ermany		
Category	desch 9, 88069 Tellnang, Germany of Fittings to be registered	I. Circle one Cated	ory only	Title of the Standard of
B Flanges: all flanges	couplings, tees, elbows, Ys, plu	gs, unions, pipe caps,	or reducers	Construction
C Valves: all line valves D Expansion joints, flex	i lible connections, and hose asser	nblies: all types		ASME B31.3 2022
E Strainers, filters, sepa	erators, and steam traps icluding pressure gauges, level g		lovole, or property	
transmitters			-	
i boilers, pressure vess	ed pressure relief devices accepta sels, piping and fusible plugs			
1	mponents that do not fall into on	-		
	: Class 1 ☐ Class 2 ☐ Class 3 s Name, Trademark, or Loge			Type of Construction
			· · · · · · · · · · · · · · · · · · ·	Forged Welded Wrought Cast Other
				Describe other:
	(haniala)			
List of supporting d	ocumentation and identifica	ation of the actual	items to be registere	<u>d:</u>
Scope of Registr	ation, Drawings, Test	Reports or Cal	culatuions, mate	rial specifications
			4	
		*		8
				ليبين بيون حدود جي ديان
Declaration: Johannes Aligaier - Approval Eng	singer (cee note 3) Strant	oyed by ifm group s	services ambh an	d being the person having full authority
and responsibility for th	ne quality of the end product o	lo solemnly declare	that the information co	intained in this form is true to the best of
my knowledge represe	nts the product for which regi	stration is sought. T e with the herein na	The dimensions, mater med standards. I furth	lals of construction, pressure temperature ner declare that the manufacture of these
fittings is regulated by	a Quality Control Program wh	ich extends to each	plant where fabricatio	n occurs in whole or in part and has been
verified by DQS GmbH believing it to be true, a	as bei and knowing that it is of the sa	ng suitable for that p ame force and effect	ourpose and I make thi as if made under oath	s solemn declaration conscientiously
Signature of Declarer:	7 600			RED BOA
Declared before me at	T 11 / / - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		temberg	LADADA (D)
This 20 day	of March 7 AD_	2024	Use this s	oaca ar the Onicial Seal
Commissioner of Oaths		r Alfred Bohne	\=	
Or Notary Public: (sign)		hloßstraße 1	120	ew Nonveau
	(Affix Official seal to the righ	7542/5598030		WHEDDVICE
	This registration must be	is space for Regulator revalidated after ten (y Authority use pt OF 10) years from the date of	JUSTICE PUBLIC SAFETY
CRN: 0F20267.5			BOILER &	PRESSURE VESSELACT
 FID#:			RE	GISTRATION ONLY
Noles:			2211	F20267, S7 Adds
1	pistered in the name of the Manufactu		CRNQ	10000
2. Each Category shall b and one copy of support	e supported with two Statutory Declar orting documentation.	ation forms	\mathcal{U}	
	be made by the person having full aut uality of the end product.	hority and	000	BOILER INSPECTOR
	ms shall be resubmitted for validation.		Cuier	1/2/1/2/
Scope of registrati	on (7 pages). 3 plant loc	ations.	DATE	66-01.0 - Fittings Rev.2
(DOal	namy			
			□BLRs	☐ PVs
			DEITTINGS	☐ NUCLEAR COMPONENTS
			EJIII INCO	

Nova Scotia

New Brunswick

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

Newfoundland and Labrador

Prince Edward Island

Nuna	vut Yukon	Northwest Territories	
RASIN	nufacturers Name: Im provergmbh		
	Tufacturers Address; Wildoch 8, 88089 Tellneng, Gam	neny	
	it Logations: Waldosch 9, 66089 Tellnang, Germany		
A Pi	Category of Fittings to be registered. po fittings, including couplings, tees, elbows, Ys, plugs anges; all fishes	Circle one Category only , unions, pipe ceps, or reducers	Title of the Standard of Construction
C V	alves: all line valves		ASME B31.3 2022
	spension joints, fleidble connections, and hase assemt Ireiners, liters, separators, and steam traps	iles: all types	• •
FM	assuring davices, including pressure gauges, level gau	ges, sight glasses, lavels, or pressure	
	usmillers ertified capacity-rated pressure relief devices acceptab	le as primary ovar pressure protection on	
bo	illers, pressure vessels, piping and fusible plugs ressure relaining components that do not fell into one o		
	uclear components; Class 1 🗆 Class 2 🗖 Class 3 🛭		
Sho	w Manufacturers Name, Trademark, or Logo	sa it will appase on the product	Type of Construction Forged G Welded & Wicupht G
	652		Cast a Other o
1			Describe other;
1	And the latest and th		
List	of supporting documentation and identificat	ion of the actual items to be registere	d:
Sec	ppe of Registration, Drawings, Test F	Reports or Calculatuions, mate	rial specifications
"	sho of tropical another transfer		
	•		
Ì			
L			
and r my ki rating fitting verific believ Signa Deck This	esponsibility for the quality of the end product do nowledge represents the product for which registings are in accordance as is regulated by a Quality Control Program which ed by occast as being the product to the same state of Declarer. Tettnang state: o day of AD AD Notar otary Public: (sign) Affer Official seel to the registing of the services of Declarer. Approximately a service of the services of the s	solemnly declare that the information of cration is sought. The dimensions, mater with the herein named stendards. I further extends to each plant where fabricalting suitable for that purpose and I make the force and effect as if made under out of Baden—Wurttemberg 2024 Alfred Bohner 1003straße 1 EU feltnang	risis of construction, pressure temperature her declare that the manufacture of these no occurs in whole or in part and has been als solemn declaration conscientiously h. TEO SOLEMAN Official Soal
	This registration must be r		Wildceptance.
CRI	N: <u>0F20267.5 Ad</u> d.3	Labrado	ت د د د سه سته د
FID		Registered OF 20	a67.50Add3
Note 1.	re: All Fälinge shall be registered in the name of the Manufactur		2025
2	Each Category shall be supported with two Statutory Declars and one copy of supporting documentation.		iss Servides 2
3.	The Declaration shall be made by the person having full suff responsibility for the quality of the end product.	rectay and Registered by	CONTRACT OF THE
a.	Quality Control programs shall be resubmitted for velidation.	UNDER THE AUTHO	ACT AND
	ope of registration (7 pages). 3 plant loc	dulinia, Tur police pressu	RE VESSEL AND
1	11/2010 (DGallant)	COMPRESSED GAS	REGULATIONS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territorles	Newfoundland and Labrador
Manufacturers Nar	me: I/m prover gmbh		
	dress: Waldesch 9, 88089 Tett	nang, Germany	
Plant Locations: wa	ildesch 9, 86069 Tellnang, Germ	any	
A Pipe fittings, includir	y of Fittings to be regis ng couplings, lees, elbows, '	stered. Circle one Category only Ys, plugs, unions, pipe caps, or reducers	<u>Title of the Standard of</u> <u>Construction</u>
B Flanges: all flanges C Valves: all line valve D Expansion joints, fle	xible connections, and hose	assemblies: all types	ASME B31.3 2022
	parators, and steam traps including pressure gauges,	level gauges, sight glasses, levels, or pres	stire
G Certified capacity-rail bollers, pressure ver	ssels, piping and fusible plu	acceptable as primary over pressure protec gs nto one of the above categories	tion on
		Class 3 🗆 , (Meeting CNSC or ASME requ	
Show Manufacture	rs Name, Trademark, o	r Logo as it will appear on the produ	Type of Construction Forged Delete Wilded Wrought Describe other:
	damana	4	
		ntification of the actual items to be	
Scope of Regis	tration, Drawings,	Test Reports or Calculatulon	s, material specifications
and responsibility for my knowledge repres ratings, and identifica littings is regulated by	the quality of the end pro ents the product for which tion markings are in account and the product of the produ	oduct do solemnly declare that the info ch registration is sought. The dimensic ordance with the herein named standa am which extends to each plant where	bh and being the person having full authority rmation contained in this form is true to the best ons, materials of construction, pressure temperators. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn declaration conscientiously
verified by <u>pasamen</u> believing it to be true,	, and knowing that it is of	as being suitable for that purpose and the same force and effect as if made	under oath.
Signature of Declarer	: 1.10h		STERED BOANTE
Declared before me a	at TetUnang/sta	ate: of Baden-Wurttemberg	Jsethils space for the Official Seal
Commissioner of Oat		Notar Alfred Bohner	\z (30) o/
Or Notary Public: (sig	in)	Schloßstraße 1	TR W TETTURE
	Anix Official sear to	, 88069 Tettnang the 10/542/5508030 This space for Regulatory Authority us	
	This registration n	nust be revalidated after ten (10) years from	n the date of acceptance.
CRN: <u>0F20267.</u>	<u>5 Add.3</u>		
FID#:		i	(0) BY (2)
Notes: 1. All Fillings shall be	registered in the name of the M	anufacturer.	1-1
2. Each Calegory sha and one copy of su	li be supported with two Statuto pporting documentation.	ry Declaration forms	CRN 0F20267.5Y ADD3
responsibility for the	all be made by the person having quality of the end product.		DATE <u>01/24/2025</u>
4. Quality Control proj	grams shall be resubmitted for varion (7 pages). 3 pla	ant locations	Sect 1.0 - Fillings Red.2
11/2016 (DG	allon (7 pages). 3 pia Ballant)	ATTE TO OUT OF THE TENT	(S)

New Brunswick

Nunavut

Nova Scotia Yukon

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

Prince Edward Island

Northwest Territories

Newfoundland and Labrador

Manufacturers Name: Ifm prover gmbh				
Manufacturers Address: Waldesch 9, 88069 Tetlneng, Germany				
Plant Locations: Waldesch 9, 88069 Tettnang, Germany	Title of the Oten days of			
Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers	Title of the Standard of Construction			
B Flanges: all flanges				
C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies; all types	ASME B31.3 2022			
E Strainers, filters, separators, and steam traps				
F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure				
Iransmitters G 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)				
Show Manufacturers Name, Trademark, or Logo as It will appear on the product	Type of Construction			
	Forged D Welded M Wrought D			
	Describe other:			
List of supporting documentation and identification of the actual items to be registered	<u>1:</u>			
Scope of Registration, Drawings, Test Reports or Calculatuions, mater	rial specifications			
Declaration:				
Johannes Allgaler - Approval Engineer (see note 3) employed by ifm group services gmbh and	d being the person having full authority			
and responsibility for the quality of the end product do solemnly declare that the information co	intained in this form is true to the best of			
my knowledge represents the product for which registration is sought. The dimensions, mater	ials of construction, pressure temperature			
ratings, and identification markings are in accordance with the herein named standards. I furth fittings is regulated by a Quality Control Program which extends to each plant where fabricatio	ner declare that the manufacture of these			
verified by DOS GMBH as being suitable for that purpose and I make thi	s solemn declaration conscientiously			
believing it to be true, and knowing that it is of the same force and effect as if made under oath				
Standard of Parkers T. 104	RED BOX			
Signature of Declarer: 1. (1977) Peclared before me at Tetthang state: of Baden-Württemberg	Colored to the state of the sta			
Declared Delote file at	The state of the s			
This day of AD Depths s	nace rough Official Seal			
Commissioner of Oaths Notar Alfred Bohner				
Or Notary Public: (sign) Schloßstraße 1				
(Affix Official seal to the right) 542/ 5598030	W. H. C.			
This space for Regulatory Authority use.	600			
This registration must be revalidated after ten (10) years from the page 1	facceptance.			
CRN: <u>0F20267.5 Add</u> .3	fories			
/ pegi	STERED \			
	AUTHORITY OF			
Notes: THE ROLL ER	AND PRESSURE			
1. All Fattings state be registered in the frame of the Manufacturer.	EL ACT.			
Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. C.R.N. C.R.N.	20267.57 Adds			
3. The Declaration shall be made by the person having full authority and	W. Owelland			
responsibility for the quality of the end product.	201/35			
4. Quality Control programs shall be resubmitted for validation.	Sect 0 - Fittings Rev.2			
Scope of registration (7 pages), 3 plant locations.	and the second			
11/2016 (DGallant)	The state of the s			

Nova Scotia

New Brunswick

<u>UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS</u>

Newfoundland and Labrador

Prince Edward Island

Nunavut **Northwest Territories** Yukon Manufacturers Name: Im prover graph Manufacturers Address: Waldsoch 9, 88089 Teilnang, Germany Plant Locations: Weblesch 9, 86069 Tellneng, German Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe littings, including couplings, tees, elbowe, Ys, plugs, unloss, pipe caps, or reducers B. Flanges: all llanges Construction C Valves; all line valves ASME B31.3 2022 D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure retter 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) Type of Construction

Ukkled B Wrought o Show Manufacturers Name, Trademark, or Logo as it will appear on the product 0 Other a Cast o C Describe other: List of supporting documentation and identification of the actual items to be registered: Scope of Registration, Drawings, Test Reports or Calculatulons, material specifications **Declaration:** (see note 3) employed by ifm group services gmbh and being the person having full authority Johannes Aligator - Approval Engineer and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true 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 littings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been 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: state: of Baden-Wurttemberg Tettnang/ 2024 March Official Seal Use AD day of Notar Alfred Bohne Commissioner of Oaths Schloßstraße 1 Or Notary Public: (sign) BHILDH Tellinang Laffex Official seal la line 17542/ 5598/ This space for Reg y Augusty (1990. I Tyling y William date of accept ressure Vessels Act This registration must be revalidated after ten CRN: 0F20267.5 Add.3 REGISTERED FID#: CRN OF 20267-5N Add. 3 1. All Fillings shell be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms aoas Date and one copy of supporting documentation. The Decision shall be made by the person having full authority and Signed responsibility for the quality of the end product. Quality Control programs shall be resubmitted (or validation. Chief/Inspector 1.0 - Flance Rev.2 Scope of registration (7 pages). 3 plant locations. (DGallant) Territorial Registration Fee