

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

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

PRESSURE VESSEL ENGINEERING B-120 RANDALL DRIVE WATERLOO ON N2V 1C6 CANADA **Date:** March 22, 2021

**Account #:** 45363 **Journal #:** 77512

Attn: MARY

Re: Application for Design Registration

The design, as detailed in your, PVE-16046-2, for a Fitting is accepted for registration as follows:

Registered To: ENGINEERED CONTROLS CRN: 0C23020.51

INTERNATIONAL LLC

Drawing #:16046s-2 Drawing Revision: 0

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 19-Feb-2031. 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 TSSA CRN# 0C23020.5 registration shall apply to BC registration.

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

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

cc:

(PROD) 30400-20 GST #: 87391 2802 RT0001

9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

March 15, 2021

Attention: Catherine Diplock

PRESSURE VESSEL ENGINEERING INC

120 RANDALL DRIVE SUITE B WATERLOO, ON N2V 1C6

The design submission, tracking number 2021-00917, originally received on February 22, 2021 was surveyed and accepted for registration as follows:

**CRN:** 0C23020.52 **Accepted on:** March 15, 2021

**Reg Type:** NEW DESIGN **Expiry Date:** February 19, 2031

Drawing No.: RS3131 SER. REV.J; SCOPE 16046S-2,R0 As Noted

Fitting type: VALVE, 3/4 NPSM

Design registered in the name of: ENGINEERED CONTROLS INTERNATIONAL LLC

DescriptionMAWPDesign TemperatureMDMTInternal Pressure3309kPa74 °C-40 °C

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

This valve shall not be used as a primary Safety Pressure Relief Valve for pressure systems overpressure protection.

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is ASME B31.3.

- 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 3330 or fax (780) 437-7787 or e-mail grynchuk@absa.ca.

Sincerely,

GRYNCHUK, MILLA, P. Eng.

DOP Cert. No. D00005217



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

March 15, 2021

2021-00917 Page 2 of 2



2202 2nd Avenue Regina, SK S4R 1K3 Canada 1 (866) 530-8599 info@tsask.ca www.tsask.ca

#### REGISTRATION OF A PRESSURE FITTING DESIGN

08-Mar-21

Pressure Vessel Engineering Ltd. 120 Randall Drive, Suite B Waterloo, ON N2V 1C6

Attention: Catherine Diplock File Number: 11935 [ 0 F]

Re: Manufacturer: Engineered Controls International LLC

Item: Relief Valve

Catalog or Drawing: Scope for Registration: 16046s-2 RO

TSASK Codes and Standards Compliance has registered the design listed above in accordance with The Boiler and Pressure Vessel Act and Regulations and CSA B51. The Canadian Registration Number (CRN) is:

0C23020.53 Expiry Date: Febuary 19, 2031

Please note that every fitting shall be constructed in strict accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1.

Should you require anything further, please do not hesitate to contact the Codes and Standards Compliance Office at your convenience.

Yours truly,

Williams Uju, P.Eng.

Codes and Standards Compliance

#### Remarks:

CRN registered conditional upon compliance with the notes on the original registration.

A valid quality control program must be maintained at the production facility for the fitting registration to remain valid until the expiry date.

This fitting can be manufacturerd by Shanghai Rego Flow Technology Co., Ltd.

A statutuory declaration form, TSK-1008, stamped and signed by a commissioner of oaths, must be submitted to TSASK.



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

#### 2/23/2021

Pressure Vessel Engineering Ltd. 120 Randall Drive, Suite B Waterloo, ON N2V 1C6 CA

Dear Catherine Diplock

#### 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-R1318 CRN: 0C23020.54

Scope: Refer to Scope 16046s-2 R0

Manufacturer: Engineered Controls International LLC

Expiry Date: 19/Feb/31

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 <a href="mailto:qasupport@gov.mb.ca">qasupport@gov.mb.ca</a> 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



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					
1, Zacha	(Name and Position, e.g.	President, Plant Manager, Chief En	Engineer)			
of Engineered Control	ole International I I C					
	(N	lame of Manufacturer)				
Located at 100 R	tego Drive, Elon, NC 27244, USA (Plant Address)	(	Telephone No.)	(Fax No.)		
do solemnly and Pressure	declare that the fittings listed hereunde e Vessels Regulation, comply with all o	or the requirements of	echnical Standards and	I Safety Act, Boilers		
which specifie	(Title of recogn as the dimensions, materials of construction	nized North American Standard) n, pressure/temperature ratings	s, identification marking the	fittings and service;		
or are not co	and the the provisions of a recognize	d North American standard a	and are therefore manufactions are therefore manufactions are the dimensions, manufactions are the same are t	ctured to comply with aterial of construction		
	t the manufacture of these fittings is con which has been verified by the following a	ntrolled by a quality system m	eeting the requirements c	of		
ISO 9001:2015 The items covered by	_ which has been verified by the following a y this declaration, for which I seek registratio	on, are category <u>C</u>	type	e fittings. In support of		
this application, the fo	ollowing information and/or test data are atta	ached as follows:	1000			
	c-2 R0, scope document # 16046s-2 and M	Main dwg# RS3131 SER				
	(drawings,	, calculations, test reports, etc.)				
Declared before n	ne at	in the	of			
the	day ofAD _					
Commissioner for	Oaths:					
(1	Printed name)	2-	ah D	2		
	(Signature)		(Signature of Declar	rer)		
Technical Standard	FOR one of the second section in Section in Section in Categoral section in S	e Vessels Regulation, and	Technical Standards and Safety Authority	Boilers and Pressure Vessels Safety Program		
CRN:	0C23020.5	_	REGIST	ERED		
Registered by:	NORMAN NGAI	_	C.R.N.: 0C23020.5			
Dated:	Feb. 19, 2021.	_	Signed: Novman			
NOTE: This reais	stration expires on:Feb.		Date: February 1	19, 2021.		



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



STATUTOR	Y DECLARAT	ION
Registr	ation of Fittings	
I, Zachary Rubear Pes (Name and Position, e.g. President)	gn Engine nt, Plant Manager, Chief Enginee	cer
of Shanghai Rego Flow Technology Co., Ltd.		
	fanufacturer)	
Located at 6999 Chuansha Rd., B11, Chuansha Industry Park Sha	nghai China	
(Plant Address)		none No.) (Fax No.)
do solemnly declare that the fittings listed hereunder, which and Pressure Vessels Regulation, comply with all of the		ical Standards and Safety Act, Boilers
(Title of recognized No. which specifies the dimensions, materials of construction, press		ntification marking the fittings and service;
or are not covered by the provisions of a recognized North  ASME B31.3 2018 Edition as supported by the pressure/temperature ratings and the basis for such ratings	attached data which identifie	es the dimensions, material of construction,
I further declare that the manufacture of these fittings is controlled ISO 9001:2015 which has been verified by the following authority		g the requirements of
The items covered by this declaration, for which I seek registration, are of		type fittings. In support of
this application, the following information and/or test data are attached a		
Calculation # 16046c-2 R0, scope document # 16046s-2 and Main dwy (drawings, calculation)	ons, test reports, etc.)	
	The second secon	
Declared before me at	in the	of
theday ofAD		
Commissioner for Oaths:		
(Printed name)	2	h Plus
(Signature)	7	(Signature of Declarer)
FOR OFFICE To the best of my knowledge and belief, the application meets the re Technical Standards and Safety Act, Boilers and Pressure Vessel CSA Standard B51 and is accepted for registration in Category		
CRN:		
Registered by:		
Dated:		
NOTE: This registration expires on:		



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

www.tssa.org

February 19, 2021

CATHERINE DIPLOCK
PRESSURE VESSEL ENGINEERING LTD.
120 RANDALL DR SUITE B
WATERLOO ON N2V 1C6
CA

Service Request Type: BPV-Fitting Registration

Service Request No.: 2998798 Your Reference No.: PVE-16046 Registered to: REGO PRODUCTS

Dear CATHERINE DIPLOCK,

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

CRN No.:

0C23020.5

Main Design No.:

REFER TO SCOPE 16046s-2 R0

Expiry Date:

19-Feb-2031

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

Note:

Please refer to scope for detail of registration.

Two manufacturing locations.

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,

Norman Ng.

Norman Ngai, P. Eng. Mechanical Engineer Boilers and Pressure Vessels Safety Program

Tel. : 416-734-3557 Fax : 416-231-6183 Email : nngai@tssa.org

www.tssa.org



Direction générale de l'inspection

Montréal, 6 avril 2021.

MADAME CATHERINE DIPLOCK PRESSURE VESSEL ENGINEERING LTD 120 RANDALL DR., SUITE B WATERLOO ONTARIO CANADA N2V 1C6

Fabricant: ENGINEERED CONTROLS INTERNATIONAL INC.

100 REGO DRIVE ELON NORTH CAROLINA

U.S.A. 27244

Numéro de dossier : 949874

Numéro(s) de dessin(s): REFER SCOPE 16046S-2 R0

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

Bonjour,

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: 0C23020.56.

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

545, boul. Crémazie Est, 7ième étage Montréal (Québec) H2M 2V2 Téléphone: 514 873-6459 Sans frais: 1866 262-2084

www.rbq.gouv.qc.ca



Montréal, le 6 avril 2021.

MRS. CATHERINE DIPLOCK
PRESSURE VESSEL ENGINEERING LTD
120 RANDALL DR., SUITE B
WATERLOO ONTARIO
CANADA N2V 1C6

Manufacturer: ENGINEERED CONTROLS INTERNATIONAL INC.

100 REGO DRIVE

ELON NORTH CAROLINA

U.S.A. 27244

OUR REFERENCE: 949874

Design number: REFER SCOPE 16046S-2 R0

#### 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): **0C23020.56.** 

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



## **Statutory Declaration Registration of Fittings**

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.

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List the fittings included in this declaration and that you wish to register.

Nº	Description	Additional information (detail, calculations or approval sheets)
1	refer scope document: 16046s-2	Calculation # 16046c-2 R0
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, Zachary Rubeor	Design Engineer					
(Name of the person in charge)	(Title of the person in charge)					
from Shanghai Rego Flow Technology Co., Ltd., located at 6999 Chua	nsha Rd., B11, Chuansha Industry Park Shanghai, China					
(Company's name)	(Plant's address)					
hereby declare that the above-mentioned fittings and subject to the Ro	egulation respecting pressure installations:					
comply with the requirements of the ANSI/ASME codes as to their or	dimensions, identification, material and purpose					
are not covered by the ANSI/ASME codes, but are in compliance w	with ASME B31.3 2018 Edition					
and the second s	(Name of code or standard)					
code or standard and are designed according to the best current engi	neering practice, as proven by the enclosed approval report.					
2.2 Manufacturing quality control						
I further declare that the manufacture of these fittings is controlled by a quality control program that complies with the requirements of the						
following code: ISO 9001:2015 , and has been verified by COC						
(Name of code)	(Authorized agency)					
Signature of the person in charge:	Date (yyyy-mm-dd): 2020 - 11 - 03					

## 3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at	, on .			
	(Location)	(Date (yyyy-mm-dd)):		
Signature of commissioner for oaths:		Date (yyyy-mm-dd):		
Stamp the seal:				

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

accepted for registration in the class	of registration indicated above, and it must be validated again after this period.
Canadian registration number (CRN):	Registration date (yyyy-mm-dd):  **Régie du bâtiment Québec ***

## Proportion No.

#### 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 mandatory in order to submit an application registration of fittings.

Application registration for fittings must only be sent by mail to this address:

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

Régie du bâtiment du Québec

545, boulevard Crémazie Est, 7e étage

Montréal (Québec) H2M 2V2



## Statutory Declaration Registration of Fittings

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.rbq.gouv.qc.ca/fittings-pv.

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			oshlimdaribe	San	Proceedings.	THE REAL PROPERTY.	the said	best South	molina)	

List the fittings included in this declaration and that you wish to register.

N	Description	Additional information (detail, calculations or approval sheets)
1	refer scope document: 16046s-2	Calculation # 16046c-2 R0
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, Zachary Rubeor	Design Engineer					
(Name of the person in charge)	(Title of the person in charge)					
from Engineered Controls International LLC, located at 100 Re	go Drive, Elon, NC 27244, USA					
(Company's name)	(Plant's address)					
hereby declare that the above-mentioned fittings and subject to the	Regulation respecting pressure installations:					
comply with the requirements of the ANSI/ASME codes as to the	eir dimensions, identification, material and purpose					
■ are not covered by the ANSI/ASME codes, but are in complianc	e with ASME B31.3 2018 Edition					
	(Name of code or standard)					
code or standard and are designed according to the best current en	igineering practice, as proven by the enclosed approval report.					
2.2 Manufacturing quality control						
I further declare that the manufacture of these fittings is controlled by	y a quality control program that complies with the requirements of the					
following code: ISO 9001:2015 , and has been verified by						
(Name of code)	(Authorized agency)					
Signature of the person in charge: June 1 Date (yyyy-mm-dd): 2020-11-03						
	I many many many many many many many many					

## 3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at	e me, at, on			
	(Location)	(Date (yyyy-mm-dd)):		
Signature of commissioner for oaths:		Date (yyyy-mm-dd):		
Stamp the seal:				

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

As far as I know, this application complies with the requirements of accepted for registration in the class  This registration expires in ten (10) years after the date of registra	of the Act and with standard CSA B51, Part 1, section 4.2, and is  tion indicated above, and it must be validated again after this period.
Canadian registration number (CRN):	Registration date (yyyy-mm-dd):  **Régie du bâtiment Québec ***

## Record de conciliation NE

#### 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 mandatory in order to submit an application registration of fittings.

Application registration for fittings must only be sent by mail to this address:

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

Régie du bâtiment du Québec

545, boulevard Crémazie Est, 7e étage

Montréal (Québec) H2M 2V2

#### **ENGINEERED CONTROLS INTERNATIONAL LLC**



100 Rego Drive, Elon, NC 27244, USA Phone: +1-336-446-7219 Web: www.regoproducts.com

Doc: 16046s-2 R0 Ref: PVE-16046

The scope of registration for this project includes the documents and design dated noted herein. (Cat. C fitting)

Design Code: ASME B31.3 2018 Edition

#### **Scope for Registration**

Category	Series/Family Part Number	Description	Listed Part Numbers	Connection Size	Drawings	Material	Min Temp (F)	Max Temp (F)	Max Design Pressure (PSI)
					RS3131 SER	n/a			
			RS3131B15.7		RS3131-1	ASTM B283, UNS C37700 BRASS			
Type C	RS3131 SER	Relief Valve	RS3131B17.2 RS3131B17.65	3/4 NPSM		ASTM B283, UNS C37700 BRASS	-40	165	480
Fitting			RS3131B375 RS3131B375L	<b>9,</b>	RS3131-1F	CUZN40PB2, CW617N, H080 COPPER ZINC ALLOY, EN12165			
					11550-160	ASTM B283, UNS C37700 BRASS			

#### **Calculations**

16046c-2 R0

#### QC Certificate:

QC Certificate ISO 9001:2015 and notarized statutory declaration form

#### **Holder Information:**

Name: Engineered Controls International LLC Address: 100 Rego Drive, Elon, NC 27244, USA Company Contact: Zachary Rubeor, Design Engineer

Contact Phone: 1-336-446-7219

Contact Email: zrubeor@regoproducts.com



#### **Manufacturing Locations:**

All CRNs should be assigned to Engineered Controls International LLC, but some subsidiary companies may be listed on the attached quality certificates. For simplicity, the subsidiary's name is also listed in this document in association with its manufacturing location. Please register all products for production at both facilities.

- 1. Engineered Controls International LLC (ECII) 100 Rego Drive, Elon, NC 27244, USA
- 2. Shanghai Rego Flow Technology Co., Ltd. (ECII China) 6999 Chuansha Rd., B11, Chuansha Industry Park Shanghai, China

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD IS NORTHWEST TERR		EWFOUNDLAND AND LABRADOR
MANUFACTURERS NAM	E: Engineered Controls Internati	onal LLC		
MANUFACTURERS ADDI	RESS: 100 Rego Drive, Elon, N	C 27244, USA		
	er scope document # 16046s-2			
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY				TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges C Valves: all line valves D Expansion joints, flexib E Strainers, filters, separa	couplings, tees, elbows, Ys, plug le connections, and hose assem ators, and steam traps	ablies: all types		ASME B31.3 2018 Edition
F Measuring devices, inci pressure transmitters	luding pressure gauges, level ga	luges, sight glasses, levels, o	r	
G Certified capacity-rated boilers, pressure vesse	d pressure relief devices accepta		protection on	
	nponents that do not fall into one Class 1 ☐ Class 2 ☐ Class 3 I		requirements)	
	S NAME, TRADEMARK, OR LO			TYPE OF CONSTRUCTION
		<b>[0</b> .		FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING	DOCUMENTATION AND IDENT	IFICATION OF THE ACTUA	LITEMS TO BE REC	SISTERED:
Refer scope document # 1	16046s-2			
DECLARATION:				
responsibility for the que my knowledge represen temperature ratings, and manufacture of these fit or in part and has been	ality of the end product do so ats the product for which regis d identification markings are tings is regulated by a Qualit	plemnly declare that the in stration is sought. The dir in accordance with the he by Control Program which as b	formation contained mensions, materials rein named standar extends to each pla eing suitable for tha	rds. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn
deciaration consciention	asiy believing it to be true, at	A CHOWING WALK IS OF THE	same force and en	ect as il made under datil.
Signature of Declarer:  Declared before me at This 19 to day of	February AD	2021	иѕетн В	runswick
Commissioner of Oaths or Notary Public: (sign)	(A-45)			
			DEPT OF	JUSTICE PUBLIC SAFETY R PRESSURE VESSELACT
			DEPT OF BOILER	JUSTICE PUBLIC SAFETY & PRESSURE VESSELACT
CRN: 0C23020	The This registration must be re		DEPT OF BOILER	JUSTICE PUBLIC SAFETY & PRESSURE VESSELACT
1704	The This registration must be re		DEPT OF BOILER & ority use ears from the date of	JUSTICE PUBLIC SAFETY RESSURE VESSEL ACT GISTRATION ONLY facceptance.
FID#: 1704 RS3131 SER relief	This registration must be re  0.5  Valve (Not for primary of	nis space for Regulatory Authoralidated after ten (10) ye	DEPT OF BOILER &	JUSTICE PUBLIC SAFETY RESSURE VESSEL ACT GISTRATION ONLY facceptance.
FID#: 1704 RS3131 SER relief pressure protection Notes:  1. All fittings shall be reg. 2. Each category shall be forms and one copy of s	This registration must be re  0.5  valve (Not for primary on), 480psi @ -40F to 165 gistered in the name of the Manual on supported with two Statutory I upporting documentation.	ois space for Regulatory Autory Autor	DEPT OF BOILER &	JUSTICE PUBLIC SAFETY R PRESSURE VESSEL ACT EGISTRATION ONLY of acceptance. OC 23020.57
FID#: 1704 RS3131 SER relief pressure protection Notes: 1. All fittings shall be red. 2. Each category shall be forms and one copy of s. 3. The declaration shall responsibility for the quaracter.	This registration must be re  2.5  Valve (Not for primary on a constant of the Manus of the Manu	validated after ten (10) yet validated after ten (10) yet ver if cut ver	DEPT OF BOILER &	JUSTICE PUBLIC SAFETY R PRESSURE VESSEL ACT EGISTRATION ONLY of acceptance. OC 23020.57

**NOVA SCOTIA** 

NEW BRUNSWICK

PRINCE EDWARD ISLAND NUNAVUT NEWFOUNDLAND AND LABRADOR YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Shanghai Rego Flow Technology Co., Ltd. MANUFACTURERS ADDRESS: 6999 Chuansha Rd., B11, Chuansha Industry Park Shanghai, China PLANT LOCATIONS: Refer scope document # 16046s-2 CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves ASME B31.3 2018 Edition 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 0 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 WELDED WROUGHT CAST OTHER DESCRIBE OTHER: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Refer scope document # 16046s-2 Calculation # 16046c-2 R0, scope document # 16046s-2 and Main dwg# RS3131-SER DECLARATION: Ruber Zachary (see note 3) employed by Shanghai Rego Flow Technology and being the person having full authority 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 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 CQC 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 19 + day of Februar Commissioner of Oaths DEPT OF JUSTICE PUBLIC SAFFTY or Notary Public: (sign) **BOILER & PRESSURE VESSEL ACT** This space for Regulatory Authority use REGISTRATION ONLY This registration must be revalidated after ten (10) years from the date of acceptance CRN: 0C23020.5 1704 FID#: RS3131 SER relief valve (Not for primary over pressure protection). 480psi @ -40F to 165F 1. All fittings 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 responsibility for the quality of the end product. BLRs ☐ PVs 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. FITTINGS NSIGLEARFITION REWIEDB12003 CRN expires Feb.19th, 2031 - DG

	NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON		WARD ISLAND ST TERRITORIES	NEWFOUNDLAND AND LABRADOR
	MANUFACTURERS NAME: Eng	ineered Controls Inter	national LLC		
	MANUFACTURERS ADDRESS:	100 Rego Drive, Elo	n, NC 27244, USA		
	PLANT LOCATIONS: Refer sco	pe document # 16046	s-2		
_	CATEGORY OF FITTI				THE OF THE TIANDARD OF CONSTRUCTION
00000	A Pipe fittings, including couplin B Flanges: all flanges	gs, taes, elbows, Ys,	pluga, uniona, pi <del>pa</del> cap	s, or reducers	
0	C Valvear all line valves D Expansion joints, flexible cont				ASME B31.3 2018 Edition
	E Strainers, filters, separators, a	ind steam traps	STORE OF THE PROPERTY OF THE PROPERTY OF		*
0	F Measuring devices, including pressure transmitters			7/	
0	G Certified capacity-rated press	ure relief devices acc	optable as primary over	pressure protection on	
0	bollers, pressure vessels, pip H Pressure retaining component	ing and fusible plugs is that do not fall into	one of the above cated	ories	
0		Class 2 Class	3 D. (Meeting CNSC	or ASME requirements)	
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	LIST OF SUPPORTING DOCUM	ENTATION AND IDE	INTERCATION OF THE	ACTUAL ITEMS TO BE	REGISTERED:
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	Calculation # 16046c-2 R0, scope	document # 16046s-	2 and Main dwo# RS3	131 SER	
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51	DECLARATION: Rubeor				•
- 1	responsibility for the quality of	the end product do	solomniv naciora thi	istana antiamental art to	being the person having full authority and ned in this form is true and to the best of
	illy knowledge represents the i	product for which m	tdeune al noiseriale	The dimensions mater	dala of manatacation account
- 83	manuracture of these littings is	requisted by a Ou	re in accordance wit ality Control Program	n the herein named star which extends to each	dards. I further declare that the plant where fabrication occurs in whole
- 13	ut ii) pait and has deen verhied	DV DOC inc		me haine multable for	West response much towards their automateur
1	declaration conscientiously be	lieving it to be true,	and knowing that it I	s of the same force and	effect as if made under outh.
	Signature of Daclarer:	may 7	Kela		
ij	Declared before me at	0		USETHI	S SPACE FOR
	This 19th day of Fe	bruary AD	2021		FIGIAL BEAL
	Commissioner of Oaths				
(	or Notary Public: (sign)				
		***************************************	This space for Regulat	ory Authority use	
	This r	egistration must be	revalidated after ten	(10) years from the tell	e of Acaeptance.
	CRN: 0C23020.5			JER &	NE VS
	FID#: 1704	-		NOVA:	SOTIA CON
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	responsibility for the quality of the 4. Quality control programs shall	s and product.	alidation		_ /\
	at a maximum interval of five (5)	years.	MUELION	7CT & REGU	T AT10 Set. 1.0 - Fittings Rev. 1 06/2003
-	CRN expires Feb 19th 20	031 - DG		1000	June 1 to 1 to 1 to 1 to 2003

	NUNAVUT	YUKON	PRINCE EDWARD IS NORTHWEST TERR	LAND TORIES	NEWFOUNDLAND AND LABRADOR
	MANUFACTURERS NAME: SH	anghal Rang Flow Techn			
	MANUFACTURERS ADDRESS	: 6999 Chuanaha Rd R	11 Chumaha tadusta Data		
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0	CATEGORY OF FITT	NGS TO BE REGISTER	ED CIRCLE ONE DATE	Y ONLY	THE TOTAL CHARLES AND ARROWS TO A STREET AND
000	A Pips fittings, including couplir B Flanges: all flanges C Valvas: all line valves	gs, tees, elbows, Ys, plu	gs, unions, pipe caps, or reduc	cers	TO REPORT OF CONTINUE TRON
000 000	D Expansion Joints, flexible cont E Strainers, filters, saparators, a F Measuring devices, including pressure transmitters G Certified capacity-rated press boilers, pressure vassets, pip H Pressure rataining component N Nuclear components: Class 1	pressure gauges, level gauges, level gauges, level gauges, level gauges and fusible plugs as that do not fall into one	auges, sight glasses, levels, or ible as primary over pressure p of the above categories	protection on	ASME B31.3 2018 Edition
ŀ	SHOW MANUFACTURERS NAM	E. TRADEMARK, OR L	OGO AS IT WILL APPEAR OF	THE PRODUCT	
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1	Calculation # 16046c-2 RO, acope	document # 160469-2 ar	d Main dwa# RS3131-SER		
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re m to m or		ne end product do sole roduct for which regist cation markings are in regulated by a Quality	ration is sought. The dimer accordance with the hereir Control Program which ext	nsions, materials n named stander ends to each pla	os. I further declare that the
Si	gnature of Declarer:	12 12	lu	NO 10108 BITE BITE	ect as it made under oath.
D	oclared before me at			SETULE	SPACE FOR
200	is day of _Feb	FRATY AD	2021		CIAL SEAL
or	ommissioner of Oaths Notary Public: (sign)	J		0,111	CIAL GEAT
		This	space for Regulatory Authority	1180	
	This reg	Istration must be reva	lidated after ten (10) years	from the date-of-	SCEPTRICE
C	RN: 0C23020.5			BOULER & PRE	SSURE V
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1 4.	Quality control programs shall be	a smerthpolitical for smill and	on .	70	
ar	a maximum interval of five (5) ye. RN expires Feb.19th, 203	BUR.		d Pran	AT1 000 1.0 - Fittings Rev. 1 06/2003
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PRINCE EDWARD ISLAND

NEWFOUNDLAND AND LABRADOR

NEW/BRUNSWICK

NOVA SCOTIA

NUNAVUT YUKO			
MANUFACTURERS NAME: Engineered	Controls International LLC		
MANUFACTURERS ADDRESS: 100 Re	ego Drive, Elon, NC 27244, USA		
PLANT LOCATIONS: Refer scope docu		**	
CATEGORY OF FITTINGS TO	DE REGISTERED, CIRCLE ONE CATE	GORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
	s, albows, Ys, plugs, unions, pipe caps, or i	educers	
B Flanges; ali flanges C Valves; ali line valves			ASME B31.3 2018 Edition
D Expansion joints, flexible connections	s, and hose assemblies: all types		
E Strainers, filters, separators, and stea F Measuring devices, including pressure	em traps e gauges, level gauges, sight glasses, leve	is, or	
pressure transmitters			
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SHOW MANUFACTURERS NAME, TRA	DEMARK, OR LOGO AS IT WILL APPE	AR ON THE PRODUCT	TYPE OF CONSTRUCTION
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Refer scope document # 16046s-2	110000000000000000000000000000000000000	THE TANK I VENILLE	LWAS J PI TOWN
g dentations and the constitution of the const			
Calculation # 15046c-2 R0, scope docum	nenl # 16046s-2 and Main dwg# RS3131 S	BER	
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responsibility for the quality of the enmy knowledge represents the product temperature ratings, and identification manufacture of these fittings is regular or in part and has been verified by Dideclaration conscientiously believing Signature of Declarer:  Declared before me at This 4 and 4 of February Commissioner of Oaths	s it to be true, and knowing that it is of	e information contained dimensions, material in herein named stands ich extends to each plus being suitable for the same force and end of the same f	id in this form is true and to the best of is of construction, pressure ards. I further declare that the lant where fabrication occurs in whole lat purpose and I make this solemn
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responsibility for the quality of the enmy knowledge represents the productemperature ratings, and identification manufacture of these fittings is regulated in the production of the part and has been verified by Dideclaration conscientiously believing Signature of Declarer:  Declared before me at This	This space for Regulatory Address that the company over	a information contained dimensions, material a therein named stands ich extends to each plus being suitable for the same force and effect the same f	is of construction, pressure and to the best of sof construction, pressure ands. I further declare that the lant where fabrication occurs in whole lat purpose and I make this solemn ffect as if made under oath.  SPACE FUR.
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responsibility for the quality of the emmy knowledge represents the product temperature ratings, and identification manufacture of these fittings is regul or in part and has been verified by Dideclaration conscientiously believing Signature of Declarer:  Declared before me at This 9 day of February Public: (sign)  This registration of Oaths or Notary Public: (sign)  This registration of Oaths or Notary Public: (sign)  This registration of Oaths or Notary Public: (sign)  1704  RS3131 SER relief valve (Notary Public: 1, All fittings shall be registered in the 1, Each category shall be supported were temperature of the supported were responsible to the supported were responsible t	This space for Regulatory Addition must be revalidated after ten (10 for primary over 0 -40F to 165F name of the Manufacturer.	a information contained dimensions, material a therein named stands ich extends to each plus being suitable for the same force and effect the same f	is of construction, pressure and to the best of sof construction, pressure ands. I further declare that the lant where fabrication occurs in whole lat purpose and I make this solemn ffect as if made under oath.  SPACE FUR.
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responsibility for the quality of the en my knowledge represents the product temperature ratings, and identification manufacture of these fittings is regult or in part and has been verified by D declaration conscientiously believing Signature of Declarer:  Declared before me at This 9 day of FCornal day of FCornal day of FCornal Commissioner of Oaths or Notary Public: (sign)  This registration:  CRN: 0C23020.5  FID#: 1704  RS3131 SER relief valve (Not pressure protection). 480psi @ Notes:  1. All fittings shall be registered in the 2. Each category shall be supported w forms and one copy of supporting docu.  3. The declaration shall be made by the	ad product do solemnly declare that the tor or which registration is sought. The markings are in accordance with the ated by a Quality Control Program who QC Inc.  It is to be true, and knowing that it is of the beautiful and the product of the Manufacturer. It is space of the Manufacturer. It is well at the control product, submitted for validation	a information contains of dimensions, material in the informations, material in herein named stands ich extends to each plus being suitable for the same force and effect the same force and effect in the same force and e	is of construction, pressure and to the best of sof construction, pressure ands. I further declare that the lant where fabrication occurs in whole lat purpose and I make this solemn frect as if made under oath.  SPACE FUR:

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAM	E: Shanghai Rego Flow Technol		
MANUFACTURERS ADDI	RESS: 6999 Chuansha Rd., B1	1, Chuansha Industry Park Shanghal, China	
PLANT LOCATIONS: Refe	er scope document # 16048=-2		
CATEGORY OF	FITTINGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF GONSTRUCTION
A Pipe fittings, including a B Flanges: all flanges	ouplings, tees, elbows, Ys, plug	s, unions, pipe caps, or reducars	THE TOTAL OF THE TOTAL STRUCTUON
C Velves: all line valves			
D Expansion loints, flexible	e connections, and hose assemi	hiles, all human	ASME B31.3 2018 Edition
pressure transmitters	uding pressure gauges, level gar	iges, sight glasses, levels, or	
G Certified capacity-rated	pressure relief devices accentat	le as primary over pressure protection on	
N Niclear company com	ponents that do not fall into one	of the above categories	
CUMMANANTA COMPONENTS: C	lass 1 Li Class 2 Li Class 3 Li	. (Meeting CNSC or ASME requirements)	
SHOW MANUFACTURERS	NAME, TRADEMARK, OR LO	GO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
		#	CAST OTHER O
			DESCRIBE OTHER
		<b>4.</b>	
LIST OF GURBORTING BY			
Pofor soons desired to	DEUMENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
Refer scope document # 16	046s-2	A *CONTRACTOR *** ****	
DECLARATION; Rube			
esponsionly for the quality was knowledge represents emperature ratings, and in amufacture of these fitting in part and has been we	ty of the end product do sole the product for which registre dentification markings are in gs is regulated by a Quality ( trified by 1000).	if by Shanghai Rago Flow Technolog; and befinnly declare that the information container ation is sought. The dimensions, materials accordance with the herein named standa Control Program which extends to each place as being suitable for the prowing that it is of the same force and eff	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
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nis 19 th day of	February AD	2021 USETHIS	SPACE FOR . :
ommissioner of Oaths		OFFI	CIAL SFAI
Notary Public: (sign)	(T)		
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Th	This s	pace for Regulatory Authority use	
	ile registration must be reval	idated after ten (10) years from the date a	CCCEPTED.
CRN: 0C23020.5		PROVINCE OF	PRINCE EDWARD ISLAND
1704	<del>Mateur, , i</del>	COMMUNITIES	S, LAND & ENVIRONMENT
I LOTTE	751.45	COMMINIONITIES	, Excite a pit file of the pit of
ressure protection)	ve (Not for primary over 80psl @ -40F to 165F	C.R.N. OC	23020.59
			Marlo 5/21
Each calegory shall be registed.	red in the name of the Manufact	urer. DATE:	10-10-10-10-10-10-10-10-10-10-10-10-10-1
netting Rum out Copy of Employ	reported with two Statutory Deck		(1)
<ol> <li>The declaration shall be n</li> </ol>	nade by the person having full a	uthority and	TOWN TO BE SHOULD BE SHOUL
esponsibility for the quality of	of the end product. Shall be resubmitted for validation	INSPECTIO	ON SERVICES SECTION
t a maximum interval of five	(5) veers.	n BOILER/PRE	SSURE VESSEL BRANCH
RN expires Feb.19th	2031 - DG		Sect. 1.0 - Fittings Rev. 1 06/2003

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR					
MANUFACTURERS NAM	E: Engineered Controls Internation	onal LLC						
MANUFACTURERS ADD	NUFACTURERS ADDRESS: 100 Rego Drive, Elon, NC 27244, USA							
PLANT LOCATIONS: Refer scope document # 16046s-2								
CATEGORY OF	FITTINGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION					
O A Pipe fittings, including O B Flanges: all flanges	couplings, tees, elbows, Ys, plugs	s, unions, pipe caps, or reducers	,					
C Valves: all line valves			ASME B31.3 2018 Edition					
O E Strainers, filters, separ	ole connections, and hose assemb	olies: all types	DOTTO EQUALITY					
O F Measuring devices, inc	luding pressure gauges, level gau	ges, sight glasses, levels, or						
pressure transmittens		ole as primary over pressure protection on	2					
CONCLET PURE SOUTH AGREE	eis. Diding and hisipia niling							
O N Nuclear components:	ponents that do not fall into one of	of the above categories	1					
CHOWNEAU COmponents:	Class 1 LI Class 2 LI Class 3 L	, (Meeting CNSC or ASME requirements)						
SHOW MANUFACTURER	S NAME, TRADEMARK, OR LO	GO AS IT WILL APPEAR ON THE PRODU	CI TYPE OF CONSTRUCTION					
	Marine, Marine, American	Will admirate to	FORGED WELDED WROUGHT CAST OTHER					
4	FFEU		DESCRIBE OTHER:					
1 ,	AND AND ADDRESS OF THE PARTY OF	•						
LIST OF SUPPORTING	OCUMENTATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO BE	REGISTERED.					
Refer scope document # 1	6046s-2		The state of the s					
Calculation # 16046c-2 RO	, scope document # 16046s-2 and	Main dwaff PS3131 PED						
1		The state of the s						
	,							
DECLARATION:								
1 Cachery KWD	e o (see rote 3) employed	d by Engineered Controls Internations and	being the person having full authority and					
responsibility for the qua	lity of the end product do sole	mnly declare that the information contai	being the person having full authority and ined in this form is true and to the best of					
my knowledge represent	s the product for which registr	ration is sought. The dimensions, mater	rials of construction, pressure					
manufacture of these fittl	ngs is regulated by a Quality	accordance with the herein named star	ndards. I further declare that the plant where fabrication occurs in whole					
or in part and has been v	verified by DQC Inc.	as being suitable for	that purpose and I make this solemn					
declaration conscientious	sly believing it to be true, and	knowing that it is of the same force and	effect as if made under oath.					
Signature of Declarer:	Break V	0_						
Declared before me at	DOP							
This 19 th day of	Ehm.		S SPACE FOR LAG					
Commissioner of Oaths	repriary AD 2	2021 OFF	FICIAL OFAL					
or Notary Public: (sign)								
			3					
12	This registration was to	space for Regulatory Authority use	Newfoundland					
	- registration must be reva	lidated after ten (10) years from the date						
CRN: 0C23020.	5		Service NL					
FID#: 1704			Registered 0C-23020.50					
I IDIT.	raive (Not for primary ove		Date 21/03/05					
pressure protection).	480psi @ -40F to 165F	г	Engineering and Inspection Services					
1. All fittings shall be regis	stered in the name of the Manufec	Hurer	Registered by					
2. Cach category shall be	SUpported with two Statutory Dec	seration						
rorms and one copy of sup	porting documentation. made by the person having full a		UNDER THE AUTHORIST OF THE PUBLIC SAFETY ACT AND					
responsibility for the quality	of the and product		THE BOILER, PRESSURE VESSEL AND					
4. Quality control program	s shall be resubmitted for validation	on	COMPRESSED GAS REGULATIONS					
at a maximum interval of fi CRN expires Feb. 19	ve (o) years.		Sect. 1.0 - Fittings Rev. 1 06/2003					
	ur engl - Illi							

## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NINAUJUTT NOVA SCOTIA PRINCE EDIALDE IN AND

NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND	NEW DESIGNS
MANUEACTURE	THE CONTRACTOR OF THE CONTRACT	NOR THWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	: Shanghal Rego Flow Technol	ogy Co., Ltd.	
MUNIOFACTURERS ADDR	ESS: 6999 Chuansha Rd B1	ogy Co., Ltd. , Chuansha Industry Park Shanghai, China	
CATEGORY OF	scope document # 16046s-2		
A Pipe fittings, including on	TLUNGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO
B Flanges: all flanges	uplings, tees, elbows, Ys, plugs	i, unions, pipe caps, or reducers	TIS STRUCTIO
Valves: all line value			
E Strainers, filters, separate	connections, and hose assemb	lies: all types	ASME B31.3 2018 Edition
F Measuring devices, includ	rs, and steam traps ing pressure gauges, level gau		
G Certified canaciby rated as		ges, sight glasses, levels, or	
bollers, pressure vessels,	piping and fusible place	e as primary over pressure protection on	
I I Goodie Idialining Compo	nanta that de		
			29
SOUN MANUFACTURERS N	AME, TRADEMARK, OR LOC	(Meeting CNSC or ASME requirements) O AS IT WILL APPEAR ON THE PRODUCT	
		THE PRODUCT	TYPE OF CONSTRUCTION
			FORGED WELDED WROUGHT CAST OTHER CONTROL WROUGHT CONTROL WROUGHT CAST CONTROL WROUGHT CAST CAST CAST CAST CAST CAST CAST CAS
		<b>L.J</b> .	DESCRIBE OTHER:
LIST OF SUPPOPTING DOG			
Refer scope desurred in the	UMENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE RE	CIETE
			SIGTERED:
Calculation # 16046c-2 RO, 80	ope document # 16046s-2 and	Material Company	
anufacture of these fittings in part and has been verifi- actaration conscientiously b gnature of Declarer:	is regulated by a Quality Co	by Shanghal Rego Flow Technology and being the contained in the sought. The dimensions, materials excordance with the herein named standary and planting the program which extends to each planting that it is of the same force and efferting the control Program which extends to each planting that it is of the same force and efferting the control Program which extends to each planting that it is of the same force and efferting the control Program which extends to each planting that it is of the same force and efferting the control Program which extends the control Program which ext	ds. I further declare that the
eclared before me at			
is 19th day of F	ebruary AD 2	OZ) USETHIS	SPACE FOR
mmissioner of Oathe		OFFIC	CIAL SEAL
Notary Public: (sign)			
,	72.		
This	egistration must be revelide	ce for Regulatory Authority use	- 6 %
RN: 0C23020.5	THE POT TO A POTA BILLION	ated after ten (10) years from the date of a	acceptance indland
			Labrador
D#:1704			Service NL
33131 SER relief valve	(Not for primary over	Regis	tered 0623020.50
des: de protection). 480	psi @ -40F to 165F	Date_	21/03/05
All fittings shall be registered	in the name of the Manufacture	Engine	eering and Inspection Services
ms and one copy of supporting	in the name of the Manufacture rted with two Statutory Declara	41	( ) / /
The declaration shall be made	by the person.		tered by K.
			DER THE AUTHORITY OF THE
Quality control programs shall a maximum interval of five (5)	ha ranishmetts - 1 4	THE D	PUBLIC SAFETY ACCAND
RN expires Feb.19th, 20	)31 - DG	COM	OILER, PRESSURE VESSEL AND
E PARTICO I OU. TOUT, ZU	101 - DG	COM	PRSSEE B. GAFIRING RAVIONS/2003

PRINCE EDWARD ISLAND

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME		PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
	E Engineered Controls Internal	tional LLC	
MANUFACTURERS ADDR	ESS: 100 Rego Drive, Elon, I	NC 27244, USA	
PLANT LOCATIONS: Refe	r scope document # 16046s-2		
CATEGORY OF	TITLE OF THE STANDARD OF CONSTRUCTION		
B Flanges: all flanges C Valves: all flan valves D Expansion joints, flexible E Strainers, filters, separal	e connections, and hose asser tors, and steam traps	gs, unions, pipe caps, or reducers  mblies: all types  auges, sight glasses, levels, or	ASME B31.3 2018 Edition
pressure transmitters G Certified capacity-rated	pressure relief devices accept	able as primary over pressure protection on	
boilers, pressure vessel  H. Pressure retaining comm	s, piping and fusible plugs conents that do not fall into one	e of the above categories	
		(Meeting CNSC or ASME requirements)	3)
		OGO AS IT WILL APPEAR ON THE PROJ	the same of the sa
*	REC	<b>= C)</b> .	FORGED WELDED WROUGHT DESCRIBE OTHER:
LIST OF SHIPPOPTING D	OCUMENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO	BE REGISTERED:
Refer scope document # 16	The state of the s		37.5
•			
Calculation # 16046c-2 R0,	scope document # 16046s-2	and Main dwg# RS3131 SER	
DECLARATION:	Manager of Participal State of the Control of the Participal Control of the Contr		* .
esponsibility for the qual ny knowledge represent emperature ratings, and nanufacture of these fitti or in part and has been v	lity of the end product do so s the product for which regi identification markings are ngs is regulated by a Quali rerified by DQC Inc.	olemnly declare that the information co ilstration is sought. The dimensions, make in accordance with the herein named ity Control Program which extends to each as being suitable	and being the person having full authority ntained in this form is true and to the bes aterials of construction, pressure standards. I further declare that the ach plant where fabrication occurs in who for that purpose and I make this solemn
eclaration conscientious	0 1 -1	nd knowing that it is of the same force	and effect as if made under oath.
	Broady 1	nd knowing that it is of the same force	
ignature of Declarer:	Znay 1	21	
Signature of Declarer:	Znay 1	QL USETI	and effect as if made under oath.
Signature of Declarer: Declared before me at this day of the commissioner of Oaths	Znay 1	QL USETI	HIS SPACE FOR LAKE
Signature of Declarer: Declared before me at this day of the commissioner of Oaths	Znay 1	QL USETI	HIS SPACE FOR LAKE
Signature of Declarer: Declared before me at this day of commissioner of Oaths r Notary Public: (sign)	Znowy AD	USET I	HIS SPACE FOR AND
Signature of Declarer: Declared before me at this day of commissioner of Oaths r Notary Public: (sign)	Znowy AD	ZOZI USETI	HIS SPACE FOR AND
Signature of Declarer: Declared before me at this day of Commissioner of Oaths in Notary Public: (sign)	February AD.  This registration must be re-	USET I	HIS SPACE FOR AND
Signature of Declarer: Declared before me at this day of Commissioner of Oaths or Notary Public: (sign)	February AD.  This registration must be re-	USET I	HIS SPACE FOR AND FILE IN A LOCAL BEAL BEAL BEAL BEAL
Signature of Declarer: Declared before me at this day of Commissioner of Oaths or Notary Public: (sign)	February AD  This registration must be resistration	USET I	HIS SPACE FOR ALE
Signature of Declarer: Declared before me at this day of the commissioner of Oaths or Notary Public: (sign)	February AD This registration must be respectively. (Not for primary of a 480psi @ -40F to 165	USETI  ZOZI  O  his space for Regulatory Authority use evalidated after ten (10) years from the over 5F	HIS SPACE FOR ALL FILE ALL SEAL
Signature of Declarer: Declared before me at the pressure protection works.  CRN: 0C23020.  FID#: 1704  RS3131 SER relief to pressure protection) Notes: 1. All fittings shall be regis	This registration must be respected in the name of the Man a supported with two Statutory	USET I	HIS SPACE FOR AS FICHAL SFAL  tate of acceptance.  BY  0C23020.5Y
Signature of Declarer: Declared before me at this day of the declared before me at this day of the declared before me at this day of the declared before a fine from the declared before and one copy of suppression and one copy of suppression and the declaration shall be responsibility for the qualification.	This registration must be respectively. ABOPSI @ -40F to 165 as supported with two Statutory protting documentation.	DVer 5F aufacturer. Declaration full authority and	HIS SPACE FOR AND FEIGLAL GFAL

**NEW BRUNSWICK NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Shanghai Rego Flow Technology Co., Ltd. MANUFACTURERS ADDRESS: 6999 Chuansha Rd., B11, Chuansha Industry Park Shanghai, China PLANT LOCATIONS: Refer scope document # 16046s-2 CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves ASME B31.3 2018 Edition 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 0 boilers, pressure vessels, piping and fusible plugs 0 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) 0 SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Refer scope document # 16046s-2 Calculation # 16046c-2 R0, scope document # 16046s-2 and Main dwg# RS3131-SER DECLARATION: 1 Zachary \_(see note 3) employed by Shanghal Rego Flow Technology and being the person having full authority 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 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 CQC 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 USETHIS SPACE FOR day of 2021 OFFICIAL SEAL Commissioner of Oaths or Notary Public: (sign) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance. CRN: 0C23020.5 1704 FID#: RS3131 SER relief valve (Not for primary over pressure protection). 480psi @ -40F to 165F 1. All fittings 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. 0C23020.5Y 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 03/08/2021 at a maximum interval of five (5) years. CRN expires Feb.19th, 2031 - DG 003

NOVA SCOTIA

NEW BRUNSWICK

PRINCE EDWARD ISLAND

NEWFOUNDLAND AND LABRADOR

	NUNAVUT	YUKON	NORTHWE	ST TERRITORIES		
	MANUFACTURERS NAME: Eng	ineered Controls Internation	nal LLC			
	MANUFACTURERS ADDRESS:	100 Rega Drive, Elon, NC	27244, USA			
	PLANT LOCATIONS: Refer scop		AIRSI EARE	TYPANEO ANI C	TITLE OF THE STANDARD	TOE ENVERNIE YEAR
0	A Pipe fittings, including couplin	NGS TO BE REGISTERED			HILE OF THE STANDARD	JOF CONSTRUCTION
00800	B Fignges: all flanges C Valves: all line valves D Expansion joints, flexible con	sections, and hose assembl		, or resulting	ASME B31.3 201	8 Edition
00	E Strainers, filters, separators, a F Measuring devices, including pressure transmitters G Certified capacity-rated press	pressure gauges, level gaug				
SST	bollers, pressure vessels, pip	ing and fusible plugs	,	1.50		
00	H Pressure rataining component N Nuclear components: Class 1		and the same of th			
	SHOW MANUFACTURERS NAM					
		REG	0.		POROED WELDED CAST TO OTHER DESCRIPTION OTHER	WROUGHT []
	LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIF	CATION OF THE	ACTUAL ITEMS TO BE F	EGISTERED:	
	Refer scope document # 16046s-	2				
	Calculation # 16046c-2 R0, acope	document # 16046s-2 and	Main dwg# RS31	31 SER		
	F			*		
		•				
	responsibility for the quality of my knowledge represents the temperature ratings, and identificant manufacture of these fittings is or in part and has been verified declaration conscientiously be Signature of Declarer.	product for which registre fleation markings are in regulated by a Quality of i by DQC inc. ileving it to be true, and i	nnly declare that atlon is sought. a eccordance with Control Program knowing that it is	I the Information contain The dimensions, materi the herein named stand which extends to each p as being suitable for t of the same force and o	ed in this form is true a als of construction, pre- lards. I further declare ident where fabrication hat purpose and I make effect as if made under	and to the best of sture that the occurs in whole a this solemn oath.
	This 17 day of 10	bruary_ AD_2	2021	OFF	ICIAL SFAI	
	Commissioner of Oaths or Notary Public: (sign)					
1		This s	pace for Regulato	ry Authority use		1
	This r	egistration must be reva	idated after ten	(10) years from the date	opperente.	110
	CRN: 0C23020.5	_		Northwes Territe	ories	163.09
	FID#: 1704		/		TERED	1
	RS3131 SER relief valve pressure protection). 480	(Not for primary ove psi @ -40F to 165F		UNDER THE A	UTHORITY OF ND PRESSURE	
	All fittings shall be registered     Each category shall be supporting and one copy of supporting     The declaration shall be made	in the name of the Manufac ried with two Statutory Dec a documentation.	teration	VESSI	EL ACT. 23020.57	/
	responsibility for the quality of the	end product.		SIGNED	1	
	Quality control programs shall at a maximum interval of five (5)	years.	on	DATE MAI	76 5 20 Phings	Rev. 1 06/2003
-	CRN expires Feb. 19th, 20	131 - DG				

	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAM	ME: Shanghal Rego Flow Tachnology	Co., Ltd.	
MANUFACTURERS ADD	ORESS: 6999 Chuansha Rd., B11, Cl	huanshe industry Park Shanghai, China	
PLANT LOCATIONS: Re	fer acopa document # 16046s-2		
O A Pipe fittings, including	F PITTINGS TO BE REGISTERED. ( couplings, tees, ellows, Ys. plugs, un	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
C Valvas: all line valves     D Expansion joints, flexilit     E Strainers, filters, sepan     F Measuring devices, inc     pressure transmitters     G Cartified capacity-rates	ole connections, and hose essemblies alors, and steam traps Juding pressure gauges, level gauges	: ell types , sight glasses, levels, or	ASME B31.3 2018 Edition
	als, piping and fusible pluga sponents that do not fall into one of the		
O N Nuclear components:	Class 1 Class 2 Class 3 C. (N	above calegories	
SHOW MANUFACTURER	S NAME TRADENARK ORLOGO	AS IT WILL APPEAR ON THE PRODUC	
	REGI		PORCED WELDED WROUGHT DESCRIBE OTHER
DECLARATION: Rub-	scope document # 16046s-2 and Mal		
temperatura ratings, and i	the product for which registration	is sought. The dimensions, material	ing the person having full authority and id in this form is true and to the best of is of construction, pressure ards. I further declare that the
temperature ratings, and I manufacture of these fittin or in part and has been ver declaration conscientious.  Signature of Declarer:	the product for which registration identification markings are in according to regulated by a Quality Controlled by a Quality Controlled by COC	is sought. The dimensions, material ordance with the herein named stands rol Program which extends to each place as being suitable for the wing that it is of the same force and ef	id in this form is true and to the best of is of construction, pressure ards. I further declare that the ant where fabrication occurs in whole at where fabrication occurs in whole at purpose and I make this solemn fect as if made under oath.
temperature ratings, and I manufacture of these fittin or in parl and has been verdeclaration conscientious.  Signature of Declarer:  Declared before me at	the product for which registration identification markings are in according is regulated by a Quality Control by COC believing if to be true, and know	is sought. The dimensions, material ordance with the herein named stands rol Program which extends to each place as being suitable for the wing that it is of the same force and ef	id in this form is true and to the best of is of construction, pressure ards. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn fect as if made under oath.  SPACE FOR:
temperature ratings, and I manufacture of these fittin or in parl and has been verdeclaration conscientious.  Signature of Declarer:  Declared before me at	the product for which registration dentification markings are in according is regulated by a Quality Control by COC believing if to be true, and know the control of the co	is sought. The dimensions, material ordance with the herein named stands rol Program which extends to each place as being suitable for the wing that it is of the same force and ef	id in this form is true and to the best of is of construction, pressure ards. I further declare that the ant where fabrication occurs in whole at where fabrication occurs in whole at purpose and I make this solemn fect as if made under oath.
temperature ratings, and it manufacture of these fitting or in part and has been verified declaration conscientious.  Signature of Declarer:  Declared before me at This 19 the day of Commissioner of Oalhs or Notary Public: (sign)	the product for which registration dentification markings are in accordings is regulated by a Quality Control by COC believing if to be true, and know February AD 20.	is sought. The dimensions, material ordance with the herein named stands rol Program which extends to each plass being suitable for the ving that it is of the same force and efforce and	id in this form is true and to the best of is of construction, pressure ands. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn fect as if made under oath.  SPACE FOR CIAL SFAI
temperature ratings, and I manufacture of these fitting or in part and has been verdeclaration conscientious.  Signature of Declarer:  Declared before me at This 19 the day of Commissioner of Oalhs or Notary Public: (sign)	the product for which registration identification markings are in according is regulated by a Quelity Control by COC believing if to be true, and know the control of the c	is sought. The dimensions, material ordance with the herein named stands rol Program which extends to each plass being suitable for the ving that it is of the same force and effect that it is of the same fo	id in this form is true and to the best of is of construction, pressure ands. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn fect as if made under oath.  SPACE FOR CIAL GFAI

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDW. NORTHWEST	ARD ISLAND TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	E: Engineered Controls Internatio	nal LLC		
MANUFACTURERS ADDI	RESS: 100 Rego Drive, Elon, NO	27244, USA		
	er scope document # 16048s-2			
	FITTINGS TO BE REGISTERED			THE OF RESTANDANDED FORST RUBBON
8 Flanges: all flanges	ouplings, tees, elbows, Ys, plugs	, unions, pipe caps, o	or reducers	
C Valves: all tine valves	e connections, and hose assemb	llest all house		ASME B31.3 2018 Edition
E Strainers, filters, separa	tors, and steam traps			
F Measuring devices, inch pressure transmitters	iding pressure gauges, level gau	ges, sight glasses, le	vels, or	
G Certified capacity-rated	pressure relief devices acceptab	le as primary over pr	essure protection on	
H Pressure retaining contr	is, piping and fusible plugs conents that do not fall into one o	f the above categorie	ns.	
	lass 1 🗆 Class 2 🗀 Class 3 🗆			
SHOW MANUFACTURERS	NAME, TRADEMARK, OR LO	30 AS IT WILL APP	EAR ON THE PRODUCT	
				CAST COTHER C
				DESCRIBE OTHER:
		and.		1
LIGT OF BURDOOMNO D	OCHERNITATION AND INCOME	701-701-1-1-1-1		
Refer scope document # 16	OCUMENTATION AND IDENTIF	CATION OF THE A	CIUAL IIEMS TO BE K	EGISTERED:
Galculation # 160466-2 RO,	scope document # 16046s-2 and	Main dwg# RS3131	SER	
				i <del>t</del> .
	•			
mperature ratings, and i anufacture of these fittir in part and has been w	the product for which registricentification markings are in the registricent of the re	accordance with ti Control Program w	ne herein named stand hich extends to each p as being suitable for the	ards. I further declare that the lant where fabrication occurs in whok hat purpose and I make this solemn
eclared before me at			USETHIS	SPACE FOR
his 97 day of	February AD 3	2021	OFF	ICIAL OFAL
ommissioner of Oaths				
Notary Public: (sign)				
	This :	space for Regulatory	Authority use	
7	This registration must be reva	lidated after ten (1	O) years from the date	of acceptance
CRN: 0C23020:	5		14 43	1014/1001
1704			\$ 200.95	Boilers and
LIPA.	alva (Not for anima	_	Nuñavut	Pressure Vessels Act
pressure protection)	alve (Not for primary ove 480psi @ -40F to 165F		l mr	
	tered in the name of the Manufac	durar	KE	EGISTERED
<ol><li>Each category shall be in</li></ol>	supported with two Statutory Dec	daretion		020.5N
forms and one copy of support of	porting documentation, made by the person having full :	authority and		A STATE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.
responsibility for the quality		BUILDING BIN	Date MACC	h 5,2021
	s shall be resubmitted for validati	on	Signed	and a
at a maximum interval of fiv CRN expires Feb. 19t			-	M-Pittings Rev. 1 08/2003
KAN LINGSHITH LINE 131				filet inspector
			and the same of th	V-
			Territoria	Registration Fee

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	: Shanghai Rego Flow Techno		
MANUFACTURERS ADDR	ESS: 6999 Chuansha Rd., B1	1, Chuansha industry Park Shanghai, China	
PLANT LOCATIONS: Refer	C=94081 # 18046=2	The second secon	
CATEGORY OF	TITINGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	THE SAME STANDARD TO STANDARD
B Flanges: all flanges	uplings, tees, elbows, Ys. plug	s, unions, pipe caps, or reducers	
C Valves: all line valves			ACIAR ROLO DATA
D Expansion joints, flexible	connections, and hose assem	biles: all types	ASME B31.3 2018 Edition
pressure transmitters	gud hiesznie Bandos' jekej dsi	iges, sight glasses, levels, or	
G Certified capacity-rated p	ressure relief devices acceptat , piping and fusible plugs	le as primary over pressure protection on	
H Pressure retaining compo	ments that do not fall into one	of the observation to	
is isness components; Ch	iss 1 Class 2 Class 3 F	(Masting PMCP or ACLES	- 1×
SHOW MANUFACTURERS	NAME TRADEMARK OR LO	GO AS IT WILL APPEAR ON THE PRODUC	
		AND IN WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION
•			FORGED WELDED WROUGHT CAST COTHER DESCRIBE OTHER
			CESCHES OTHER
LIST OF SUPPORTING DO	CUMENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE	REGISTERED.
Refer scope document # 1604	468-2		
Calculation # 16046c-2 RO. so	cope document # 16046s-2 and	Main dunti DC2424 pers	
	and the second of the second o	Main GWW K53131-5EK	
	,		
mperature ratings, and ide anufacture of these fittings in part and has been veri	entification markings are in a sis regulated by a Quality Control by Control	by Shanghal Reco Flow Technolog, and be nonly declare that the information containation is sought. The dimensions, material accordance with the herein named stand control Program which extends to each passes being suitable for the same force and exposing that it is of the same force and exposing the same forc	lards. I further declare that the
gnature of Declarer:	my The	-	
eclared before me at			
is 19th day of	February AD		SPACE FOR
emmissioner of Oaths	LEDENARY AU_	OFF	ICIAL OFAL
Notary Public (sign)			
This	This sp registration must be revali	pace for Regulatory Authority use dated after ten (10) years from the date	
RN: 0C23020.5		the training date	or acceptance.
			NUNAVUT
D#:1704			
33131 SER relief valve	Not for primary over	1260000	Boilers and
essure protection). 480	Opsi @ -40F to 165F	Nunavut	Pressure Vessels Act
All fittings shall be registered	d in the name of the Manufacto	irer.	TOURIO VOUDEIO MUL
tech category stati pe support	ported with two Statutory Decia	ration	
The declaration shall be made			REGISTERED
sponsibility for the duality of t	de by the person having full au		The second secon
	de by the penson having full au he and product	thority and CRN CC2	REGISTERED 3020.5 N
a maximum interval of five (5	de by the person having full au he end product. all be resulted for volidation	thority and CRN CRN	3020.5N
a maximum interval of five (5	de by the person having full au he end product. all be resubmitted for validation i) years.	thority and CRN CC2	3020.5N
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a maximum interval of five (5	de by the person having full au he end product. all be resubmitted for validation i) years.	thority and CRN CRN	3020.5 N ch. 5102001 1002003
a maximum interval of five (5 RN expires Feb. 19th, 2	de by the person having full au he end product. all be resubmitted for validation i) years.	thority and CRN CRN	3020.5N
a maximum interval of five (5 RN expires Feb. 19th, 2	de by the person having full au he end product. all be resubmitted for validation i) years.	thority and CRN OC 2 Date MAY	3020.5 N Ch. 5 <sub>10</sub> 2071 1002003
t a maximum interval of five (5 RN expires Feb. 19th, 2	de by the person having full au he end product. all be resubmitted for validation i) years.	thority and CRN OC 2 Date MAY	3020.5 N ch. 5102021 1002003