



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

PRESSURE VESSEL ENGINEERING B-120 RANDALL DRIVE WATERLOO ON N2V 1C6 CANADA Date: July 19, 2021 Account #: 45363 Journal #: 78315

Attn: MARY

Re: Application for Design Registration

The design, as detailed in your, PVE-16354, for a Fitting is accepted for registration as follows:

Registered To: ENGINEERED CONTROLS CRN: 0C21549.21

INTERNATIONAL LLC

Drawing #: Scope of registration

Conditions Of Registration:

Scope of registration: CBE000504 SER,R.A; A0060000 SER -1,R.3,SCOPE 16354SCP-1,R.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 15-Jun-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 ABSA CRN# 0C21549.2 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

June 15, 2021

Attention: Mary McClelland

PRESSURE VESSEL ENGINEERING INC

120 RANDALL DRIVE SUITE B WATERLOO, ON N2V 1C6

The design submission, tracking number 2021-02946, originally received on May 28, 2021 was surveyed and accepted for registration as follows:

CRN:

0C21549.2

Accepted on: June 15, 2021

Reg Type:

NEW DESIGN

Expiry Date: June 15, 2031

Drawing No.: CBE000504_SER,REV.A; A0060000_-1,REV.3, SCOPE 16354SCP-1,R.0 As Noted

Fitting type: VALVES

Design registered in the name of: ENGINEERED CONTROLS INTERNATIONAL LLC

Description

MAWP

Design Temperature

See scope for rating

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

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction 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

2021-02946 Page 1 of 1





STATUTORY DECLARATION Registration of Fittings Single or Multiple Fitting Designs within one Fitting Category

I Zacha	ary Rubeor		Design Engineer		m	n this space, show facsimile of nanufacturer's logo or tradema is it will appear on the fitting.
-	(name of applicant)	,	(position title) (must b	e in a position of		
of Engin	eered Controls Internation	nal. LLC	(3,	
			of manufacturer)			
located	at 100 Rego Drive, Elor	n, NC, 27244, US	SA			
			int address)			
do soler	mnly declare that the	fittings listed	hereunder, which a	re subject to t	he Safety Code	es Act
(select o	only one)					
•						
	comply with the requi	rements of			which spec	ifies the dimensions,
_		(title of recognized North	American Standa	rd)	
r	materials of construction, pressure/temperature ratings and identification marking of the fittings, or					
materials of construction, pressure temperature ratings and identification marking of the fittings, or						
I	are not covered by the provisions of a recognized North American standard and are therefore					
	•	·	-			
r	manufactured to com	ply with ASME	B31.3 2018 Edition		as supp	ported by the
	(title of code of construction or other applicable document)					
a	attached data which i	dentifies the	dimensions, materia	ils of construc	tion, pressure/t	emperature ratings
á	and the basis for suc	h ratings, and	the identification m	arking of the f	ittinas.	
		J-,		Ü	•	
I further	declare that the mar	nufacture of th	nese fittings is contr	olled by a qua	lity control prog	gram which has been
verified	as described in the b	elow Table a	s being suitable for	the manufactu	ring of these fi	ttings to the stated
			_		_	_
standare	d, regulation, code, g	juideline or ot	ner applicable docu	ment. The nu	ngs covered by	Tine declaration for
which I	seek registration are	as provided i	n the Supplementar	y Sheet(s) atta	ached.	
Quality	Program Verification	on and Manu	facturing Sites			
А сору	of the Quality Certific	ate from each	n manufacturing site	must be inclu	ided	
	Broduct					Location(s)
Item	Product Description.	Quality	Scope of	Expiry	Verifying	Plant Name and
#	Description, Model or Series	Program	Certification	Date	Organization	n address
	Valves - Cat C	ISO 9001:	Design and Manufacture	2021-07-19	ANAB	100 Rego Drive, Elon,
1.0		2015				NC, 27244, USA
2.						





In support of this application, the following information, calculations and/or test data are attached: See Scope Document 16354scp-1 R0 DECLARED before me at in the (city) (province, territory, or state) (Month) (Year) (a Commissioner of Oaths or Notary Public) (a Commissioner of Oaths or Notary Public) (expiry date (mm/dd/yy)) Commissioner of Oaths / Notary Public in and for: ______(province, territory, or state) For ABSA Office Use Only: NOTES: _______ To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA ABSA Standard B51, Part 1, Clause 4.2, and is accepted for SAFETY CODES ACT - PROVINCE OF ALBERTA registration in Category_ ACCEPTED: 0C21549.2 See acceptance letter for conditions of registration. nte: 2021-06-15 By: CRN: _____ Registered Date: Expiry Date: _____ Signature: (Signature of the Administrator/SCO) The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline





Table 1** Scope of Fitting Designs

	Table 1 Soupe of Littling Position	Signs							
	Primary		Port		Rated Pressure	ressure	ſ		Reference
Item #	Pressure Bearing / Retaining Component	Material of Construction	Connections and Size Range	MDMT	At Ambient Temperature	At Maximum Temperature	Pressure Class(es) / Schedule(s)	Design Code(s) of Construction	Catalogue (pages) or Drawing(s)
CBE000504_SER Valve body		B283 C37700	0.5 FNPT	-320F	600PSI @ 70F	600PSI @ 165F		ASME B31.3 2018	
A006000_SER1 Valve body	Valve body	A395 60-40-18	0.75 FNPT	-20F	400PSI @ 70F	400 PSI @ 165F		ASME B31.3 2018	
A006000_SER1C Valve Body		A395 60-40-18	1 FNPT	-20F	400PSI @ 70F	400 PSI @ 165F		ASME B31.3 2018	

Table 2 Additional Scope Information

List/Attach Additional Detail and References (Product Configurations, Options, Illustrations, etc.)

Example:

Series X Options

** For additional alternatives of Table 1, refer to Form AB-41a, Guide for Completing Form AB-41





STATUTORY DECLARATION Registration of Fittings

Single or Multiple Fitting Designs within one Fitting Category

1,	Zachary Rubeor	, Design Engineer	In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.
	(name of applicant)	(position title) (must be in a position of authority	
of	Shanghai Rego Flow Technology Co.	Ltd.	DEGO
-		(name of manufacturer)	L
loca	ated at B11 (34th Street), No.6999	, Chuansha Rd., Smart Internation Industrial Park, Pudong,	
	-Philippin - Philippin	(plant address)	
do :	solemnly declare that the fitting	gs listed hereunder, which are subject to the Safe	ety Codes Act
(se	lect only one)		
П	comply with the requireme	nts ofwhi	ch specifies the dimensions,
_		(title of recognized North American Standard)	,
	materials of construction.	pressure/temperature ratings and identification n	narking of the fittings, or
	···-·-,	F	
	are not covered by the pro	visions of a recognized North American standard	and are therefore
	are not covered by the pro	visions of a recognized North American standard	and are merelore
	manufactured to comply w	ith ASME B31.3 2018 Edition	as supported by the
		(title of code of construction or other applicable document)	
	attached data which identi	fies the dimensions, materials of construction, pro	essure/temperature ratings
	and the basis for such ratio	ngs, and the identification marking of the fittings.	
		-	

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

Quality Program Verification and Manufacturing Sites

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

Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address
1	Valves - Cat C	ISO 9001: 2015	Manufacture	2021/11/5th	CQC	B11 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial Park, Pudong, Shanhai, China
2.						





In support of this application, the following information, calculations and/or test data are attached: See Scope Document 16354scp-1 R0 DECLARED before me at in the (province, territory, or state) (Month) (Year) (a Commissioner of Oaths or Notary Public) (a Commissioner of Oaths or Notary Public) (expiry date (mm/dd/yy)) Commissioner of Oaths / Notary Public in and for: _____(province, territory, or state) For ABSA Office Use Only: NOTES: To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for **ABSA** registration in Category SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0C21549.2 See acceptance letter for CRN: _____ conditions of registration. Date: 2021-06-15 By: M & ky wcao v This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act. Registered Date: _____ Expiry Date: _____ Signature: (Signature of the Administrator/SCO) The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline



Table 1** Scope of Fitting Designs

ו מחוב ו	I able I scope of Fitting Designs	CHRIS							
	Primary		Port		Rated F	Rated Pressure			Reference
Item #	Pressure Bearing / Retaining Component	Material of Construction	Connections and Size Range	MDMT	At Ambient Temperature	At Maximum Temperature	Pressure Class(es) / Schedule(s)	Design Code(s) of Construction	Catalogue (pages) or Drawing(s)
CBE000504_SER Valve body	Valve body	B283 C37700	0.5 FNPT	-320F	600PSI @ 70F	600PSI @ 165F		ASME B31.3 2018	
A006000_SER1 Valve body	Valve body	A395 60-40-18	0.75 FNPT	-20F	400PSI @ 70F	400 PSI @ 165F		ASME B31,3 2018	
A006000_SER1C Valve Body	Valve Body	A395 60-40-18	1 FNPT	-20F	400PSI @ 70F	400 PSI @ 165F		ASME B31.3 2018	

Table 2 Additional Scope Information

List/Attach Additional Detail and References (Product Configurations, Options, Illustrations, etc.)

Example:

Series X Options

** For additional alternatives of Table 1, refer to Form AB-41a, Guide for Completing Form AB-41

Scope of Registration – PVE-16354

RegoProducts – Valves 16354scp-1 Revision 0

Design Conditions:

Design Code: ASME 31.3 2018 Edition

Design Temperature: 165°F

Hydrotest: 1.5xMAWP @ Ambient

NDE: None

Impact Testing: None, 323.2.2

Corrosion Allowance: 0.0 mm

PWHT: None

Internal Volume: <1.5 ft³

Drawings:

1. A006000_SER_-1 Rev.3

a. Design Pressure: 400 PSI @ 165°F

b. MDMT: -20°F

i. 0.75 FNPT (A6006)

ii. 1.00 FNPT (A6008)

2. CBE000504_SER Rev.A

a. Design Pressure: 600 PSI @ 165°F

b. MDMT: -320°F

i. 0.50 FNPT

Calculations:

- 1. 16354f-1 R0
 - a. A006000-SER -1 FEA report
- 2. 16354f-2 RO
 - a. CBE000504_SER FEA report

Manufacturing Location(s):

1. Engineered Controls International, LLC.

100 Rego Drive

Elon, NC 27244

USA

(Additional locations listed on QC Cert)

2. Shanghai Rego Flow Technology Co. Ltd.

B11 (34th Building) No.6999, Chuansha Rd, Smart industrial Park

Pudong, Shanghai

China

(Additional locations listed on QC Cert)



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

REGISTRATION OF A PRESSURE FITTING DESIGN

23-Jul-21

Pressure Vessel Engineering 120 Randall Drive, Suite B Waterloo, Ontario N2V 1C6

Attention: Mary McClelland

File Number: 12112 [0 F]

Re: Manufacturer:

Engineered Controls International, LLC

Item:

Valves

Catalog or Drawing: Scope Document - 16354scp-1 Rev. 0

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:

OC21549.23

Expiry Date: June 15, 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.



2202 2nd Ave.

Regina, SK S4R 1K3
PH: (306)798-7112 Toll Free: (866)530-8599
FAX: (306)787-9273 Toll Free: (866)760-9255
Email: boilerpermits@tsask.ca
Website: www.tsask.ca

Statutory Declaration (Registration of Fittings)

TSK-1008

			1011-1000	
I. Declaration In	formation			
I, Zachary Rubeor			In this space, show facsimile of	
Design Engineer			BEGA	
	any title, e.g. vice president, plant mana ion of authority in the manufacturing pla			
of: Engineered Contro	ols International, LLC			
400 D	(name of manufacture	•		
	ego Drive, Elon, NC, 27244, USA Address - Apt/Street)	(City,Prov)	(Postal Code)	
,	that the fittings listed hereinun	der, which are subject to the Saska		
O Comply with th	ne requirements of	whic	h specifies the dimensions,	
Materials of co		gnized North American Standard) ature ratings and identification mark	ing of the fittings, or	
		nized North American standard and	•	
	ASME B31.3 2018 Edition		as supported by the attached	
• •		als of construction, pressure / temper	•	
	s, and the marking of the fitting	•		
I further declare that	the manufacturer of these fittir	ngs is controlled by a quality control	program which has been	
verified by the followi			g suitable for the manufacturer	
•		covered by this declaration, for whi	-	
Valves - Cat C		-	-	
See Scope Document	6354scp-1 R0			
II. Declaration				
DECLARED before n	ne at	In the	of	
this da	y of		1	
Zahana	P. hom	1 1.	120	
(print name)	CMPEDI	(Signature)	ruc	
		0 0		
(Signature of Commissioner of Oaths)				
III. Office Use Or	nly			
To the best of my know CSA B51, Clause 4.2, a	ledge and belief, the application named is accepted for registration in	neets the requirements of the Boiler ai Category	ad Pressure Vessel Safety Act and	
(Registration Number)		(Date Registered - MM DD YYYY)	(Expiry Date – MM DD YYYY)	
(Ineglooksubit Humbel)	Technical	(For the Administrator / Chief Inspector)	(
	of Saskatchewan			
	Registration No. 0C21549.23	a)		
	File NoRegistered		_ TSK-100	
	Dete: July 23, 2021		Rev. 10/201 Page 1 of	
	Expiry Date: June 15, 2031		raye i or	

Codes & Standards Compliance Office



2202 2nd Ave.

Regina, SK S4R 1K3
PH: (306)798-7112 Toll Free: (866)530-8599
FAX: (306)787-9273 Toll Free: (866)760-9255
Email: boilerpermits@tsask.ca

Website: www.tsask.ca

Statutory Declaration (Registration of Fittings)

			TSK-10	
l. Declaration	Information		中國 正明 四十十四十	
Zachary Rubeo	Γ		In this space, show facsimile of	
Design Enginee	ar a			
(00	mpany title, e.g. vice president, plant mana		REUL.	
, ,	osition of authority in the manufacturing plai	nt where the fitting is produced)		
f: Shanghai Rego	Flow Technology Co. Ltd.			
(name of manufacturer) located at: B11 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial Park, Pudong, Shanhai, China				
	ant Address – Apt/Street)	(City, Prov)	(Postal Code)	
•	re that the fittings listed hereinung	der, which are subject to the Sasi	· · · · · · · · · · · · · · · · · · ·	
O Comply with	the requirements of	whi	ich specifies the dimensions,	
Materials of		gnized North American Standard) ature ratings and identification ma	•	
Are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with ASME B31.3 2018 Edition as supported by the attached				
data which identifies the dimensions, materials of construction, pressure / temperature ratings and the basis for such ratings, and the marking of the fittings for identification.				
further declare th	at the manufacturer of these fittin	ngs is controlled by a quality contr	ol program which has been	
	wing authority, CQC		ng suitable for the manufacturer	
f these fittings to Valves - Cat C	the stated standard. The fittings	covered by this declaration, for w	hich I seek registration, are	
			and the last	
n support of this a See Scope Docume	• •	ion, calculations and / or test data	are aπached:	
oce coope boodine	1 1000-130p-1 110			
. Declaration				
ECLARED Defor		In the	or	
this day of,				
Zachary Ruber Zont Kha				
(print name) (Signifiure)				
(Signature of Commis	sioner of Caths)			
II. Office Use	Only		A LEWIS AND MALLS OF F	
o the best of my kn SA B51, Clause 4.2	owledge and belief, the application in 2, and is accepted for registration in	neets the requirements of the Boiler Category	and Pressure Vessel Safety Act and	
(Resistration Number	7	(Date Registered - MM DD YYYY)	(Evoins Date - MM DD VVVV	
(Registration Number	Technical	(For the Administrator / Chief Inspector)	(Expiry Date – MM DD YYYY)	
	Safety Authority of Saskatchewan			
	Registration No. 0C21549.23			
	File No. 12112		TSK-10	

July 23, 2021

June 15, 2031 Codes & Standards Compliance Office

Scope of Registration – PVE-16354

RegoProducts – Valves 16354scp-1 Revision 0

Design Conditions:

Design Code: ASME 31.3 2018 Edition

Design Temperature: 165°F

Hydrotest: 1.5xMAWP @ Ambient

NDE: None

Impact Testing: None, 323.2.2

Corrosion Allowance: 0.0 mm

PWHT: None

Internal Volume: <1.5 ft³

Drawings:

1. A006000_SER_-1 Rev.3

a. Design Pressure: 400 PSI @ 165°F

b. MDMT: -20°F

i. 0.75 FNPT (A6006)

ii. 1.00 FNPT (A6008)

2. CBE000504_SER Rev.A

a. Design Pressure: 600 PSI @ 165°F

b. MDMT: -320°F

i. 0.50 FNPT

Calculations:

- 1. 16354f-1 RO
 - a. A006000-SER_-1 FEA report
- 2. 16354f-2 RO
 - a. CBE000504_SER FEA report

Manufacturing Location(s):

1. Engineered Controls International, LLC.

100 Rego Drive

Elon, NC 27244

USA

(Additional locations listed on QC Cert)



2. Shanghai Rego Flow Technology Co. Ltd.

B11 (34th Building) No.6999, Chuansha Rd, Smart industrial Park

Pudong, Shanghai

China

(Additional locations listed on QC Cert)



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

26 July 2021

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

Dear Mary McClelland

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-R1654 CRN: 0C21549.24

Scope: SOR: 16354scp-1 Rev 0; CBE504-1 Rev A; A0060000_SER_-1 Rev 3

Manufacturer: Engineered Controls International LLC

Expiry Date: 15 June 2031

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

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



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

www.tssa.org

December 21, 2021

PRESSURE VESSEL ENGINEERING LTD. 120 RANDALL DR SUITE B WATERLOO ON N2V 1C6 CANADA

Workorder Type: Registration - Fitting(Conventional)

Workorder No: 8026893

Your Reference No.: PVE-16354

Registered to: ENGINEERED CONTROLS INTERNATIONAL INC

Dear MARY McCLELLAND,

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

CRN: 0C21549.25

Main Design No.: scope of registration 16354scp-1 Rev.0

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 Work Order number provided above.

Yours truly,

Hammad Wasif P.Eng | Engineer, BPV Tel:.+1 416-734-3441 Email: hwasif@tssa.org

Scope of Registration – PVE-16354

RegoProducts – Valves 16354scp-1 Revision 0

Design Conditions:

Design Code: ASME 31.3 2018 Edition

Design Temperature: 165°F

Hydrotest: 1.5xMAWP @ Ambient

NDE: None

Impact Testing: None, 323.2.2

Corrosion Allowance: 0.0 mm

PWHT: None

Internal Volume: <1.5 ft³

Drawings:

1. A006000_SER_-1 Rev.3

a. Design Pressure: 400 PSI @ 165°F

b. MDMT: -20°F

i. 0.75 FNPT (A6006)

ii. 1.00 FNPT (A6008)

2. CBE000504_SER Rev.A

a. Design Pressure: 600 PSI @ 165°F

b. MDMT: -320°F

i. 0.50 FNPT

Calculations:

1. 16354f-1 R0

a. A006000-SER_-1 FEA report

2. 16354f-2 RO

a. CBE000504_SER FEA report

Manufacturing Location(s):

1. Engineered Controls International, LLC.

100 Rego Drive

Elon, NC 27244

USA

(Additional locations listed on QC Cert)

THIS IS PART OF CRN

0C21549.25

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program 2. Shanghai Rego Flow Technology Co. Ltd.

B11 (34th Building) No.6999, Chuansha Rd, Smart industrial Park

Pudong, Shanghai

China

(Additional locations listed on QC Cert)



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



STATUTORY DECLARATION **Registration of Fittings** Zachary Rubeor Design Engineer (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Engineered Controls International, LLC (Name of Manufacturer) Located at 100 Rego Drive, Elon, NC, 27244, USA (Telephone No.) (Plant Address) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers 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 2018 Edition 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 ____ ISO 9001: 2015 which has been verified by the following authority, ANAB The items covered by this declaration, for which I seek registration, are category <u>C - Valves</u> type fittings. In support of this application, the following information and/or test data are attached as follows: See Scope Document 16354scp-1 R0 (drawings, calculations, test reports, etc.) Declared before me at _____ in the ____ of the _____ day of _____ AD ____. Commissioner for Oaths: (Printed name) (Signature) (Signature of Declarer) FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Boilers and Standards Pressure Vessels Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and and Safety Safety Program CSA Standard B51 and is accepted for registration in Category Authority CRN: **REGISTERED** Registered by: C.R.N.: 0C21549.25 Signed: Famuel way Dated: Date: December 21, 2021. June 15, 2031 NOTE: This registration expires on:



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



STATUTORY DECLARATION **Registration of Fittings** Zachary Rubeor Design Engineer (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Shanghai Rego Flow Technology Co. Ltd. (Name of Manufacturer) Located at B11 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial (Plant Address) (Telephone No.) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers 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 2018 Edition 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 ISO 9001: 2015 which has been verified by the following authority, OQC The items covered by this declaration, for which I seek registration, are category <u>C - Valves</u> type fittings. In support of this application, the following information and/or test data are attached as follows: See Scope Document 16354scp-1 R0 (drawings, calculations, test reports, etc.) Declared before me at ______ in the _____ of _____ _____ day of _____AD ____ Commissioner for Oaths: (Printed name) (Signature) (Signature of Declarer) FOR OFFICE USE ONLY Technical To the best of my knowledge and belief, the application meets the requirements of the Boilers and Standards Pressure Vessels Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and and Safety Safety Program CSA Standard B51 and is accepted for registration in Category Authority CRN: REGISTERED Registered by: C.R.N.: 0C21549.25 Signed: Farmal way Dated: June 15, 2031 Date: December 21, 2021. NOTE: This registration expires on:



Direction générale de l'inspection

Montréal, le 22 juillet 2021.

MRS. MARY MCCLELLAND 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: 949310

CBE000504/ A006000-SER Rev.A/3 Design number:

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): 0C21549.6.

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

www.rbq.gouv.qc.ca



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-

1. Fittings to register

2.1 Design

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

Nº	Description	Additional information (detail, calculations or approval sheets)
1	See Scope document	16354scp-1 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.

I, the undersigned.	Zachary Rubeor		Design Engineer		
,		f the person in charge)	(1	itle of the person in cha	arge)
from Shanghai Re	ego Flow Technolog		Street), No.6999, Chuans	sha Rd., Smart Intern	ation Industrial Park,
	mpany's name)	Phriona S	Shanhai China (Plai	nt's address)	
hereby declare that	the above-mention	ned fittings and subject to the	Regulation respecting pr	essure installations:	
comply with the requirements of the ANSI/ASME codes as to their dimensions, identification, material and purpose or					
are not covered by the ANSI/ASME codes, but are in compliance with ASME B31.3 2018 Edition					
are not covered	by the ANSI/ASM	E codes, but are in compliand	e with ASIME B31.3 201	o Edition	
are not covered	by the ANSI/ASM	E codes, but are in compliand	ce with ASME B31.3 201	(Name of code or stand	dard)
		E codes, but are in compliand codes, but are in compliand coding to the best current elements.	~ war	(Name of code or stand	,
code or standard a	nd are designed ac		~ war	(Name of code or stand	,
code or standard a	nd are designed ac		ngineering practice, as pro	(Name of code or standoven by the enclosed	d approval report.
code or standard a 2.2 Manufacturing I further declare tha	nd are designed ac g quality control at the manufacture	occording to the best current en	ngineering practice, as pro	(Name of code or standoven by the enclosed	d approval report.
code or standard a	nd are designed ac g quality control at the manufacture	cording to the best current e	ngineering practice, as property a quality control program	(Name of code or standoven by the enclosed	d approval report.

3. Declaration of commissioner for oaths

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)

As far as I know, this application complies with the requirements of taccepted for registration in the class $\underline{\hspace{1cm}}$	the Act and with standard CSA B51, Part 1, section 4.2, and is
This registration expires in ten (10) years after the date of registration	n indicated above, and it must be validated again after this period.
Canadian registration number (CRN): United is the occupant of the occupant	Registration date (yyyy-mm-dd):
Régie du bâtiment Québec 🛂 🕏	
07/21/2021	

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)

Perue par la RBO

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.

1. Fittings to register

2.1 Design

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

Nº	Description	Additional information (detail, calculations or approval sheets)
1	See Scope document	16354scp-1 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.

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 Rego	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 their dimensions, identification, material and purpose or					
are not covered by the ANSI/ASME codes, but are in compliance	se with ASME B31.3 2018 Edition				
	(Name of code or standard)				
code or standard and are designed according to the best current en	ngineering practice, as proven by the enclosed approval report.				
2.2 Manufacturing quality control					
2.2 Manufacturing quality control					
	by a quality control program that complies with the requirements of the				
I further declare that the manufacture of these fittings is controlled by					
I further declare that the manufacture of these fittings is controlled by following code: ISO 9001: 2015 , and has been verified by	ANAB				

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:		100

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

As far as I know, this application cor	mplies with the requirements of	the Act and with standard CSA B51, Part 1, section 4.2, and is
accepted for registration in the class	C	
This registration expires in ten (10)	rears after the date of registration	on indicated above, and it must be validated again after this period.
Canadian registration number (CRN): Linegistré au Queber OC21549.26	Registration date (yyyy-mm-dd):
	Régie du bâtiment Québec 🔹 🍁	
	Perus 12 RBQ	

Documents to attach

Any application registration for fittings must include these documents:

- Statutory Declaration Registration of Fittings (2 copies)
- Detailed calculations or burst test report (1 copy)
- Detailed technical drawings or catalogues (2 copies)
- Example of the manufacturer's marking (1 copy)
- Proof that a valid and approved quality control program has been implemented (1 copy)
- Form Application for design registration (1 copy)

Sending the form

This declaration is 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

Scope of Registration – PVE-16354

RegoProducts – Valves 16354scp-1 Revision 0

Design Conditions:

Design Code: ASME 31.3 2018 Edition

Design Temperature: 165°F

Hydrotest: 1.5xMAWP @ Ambient

NDE: None

Impact Testing: None, 323.2.2

Corrosion Allowance: 0.0 mm

PWHT: None

Internal Volume: <1.5 ft³

Drawings:

1. A006000_SER_-1 Rev.3

a. Design Pressure: 400 PSI @ 165°F

b. MDMT: -20°F

i. 0.75 FNPT (A6006)

ii. 1.00 FNPT (A6008)

2. CBE000504_SER Rev.A

a. Design Pressure: 600 PSI @ 165°F

b. MDMT: -320°F

i. 0.50 FNPT

Calculations:

1. 16354f-1 R0

a. A006000-SER -1 FEA report

2. 16354f-2 RO

a. CBE000504_SER FEA report

Manufacturing Location(s):

1. Engineered Controls International, LLC.

100 Rego Drive

Elon, NC 27244

USA

(Additional locations listed on QC Cert)

2. Shanghai Rego Flow Technology Co. Ltd.

B11 (34th Building) No.6999, Chuansha Rd, Smart industrial Park

Pudong, Shanghai

China

(Additional locations listed on QC Cert)



PRINCE EDWARD ISLAND

NEWFOUNDLAND AND LABRADOR

NOVA SCOTIA

NEW BRUNSWICK

	NUNAVUT YUKON NOF	RTHWEST TERRITORIES	
	MANUFACTURERS NAME: Engineered Controls International, LLC		
	MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, NC, 27244, U	JSA	
	PLANT LOCATIONS: 100 Rego Drive, Elon, NC, 27244, USA		
	CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE		TITUE OF THE STANDARD OF CONSTRUCTION
000	A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, p B Flanges: all flanges	ipe caps, or reducers	
90	C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies; all ty	•••	ASME B31.3 2018 Edition
000	E Strainers, filters, separators, and steam traps		
	 Measuring devices, including pressure gauges, level gauges, sight pressure transmitters 		
9	G Certified capacity-rated pressure relief devices acceptable as prime boilers, pressure vessels, ploing and fusible plugs		
	H Pressure retaining components that do not fall into one of the above		
	N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting		
1	SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT	WILL APPEAR ON THE PRODUCT	FORGED WELDED WROUGHT
			CAST CI OTHER CI DESCRIBE OTHER:
	LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION Valves - Cat C	OF THE ACTUAL ITEMS TO BE RE	SISTERED:
1			
١	See Scope Document 16354scp-1 R0		
		∅•	
			- 1
L			
	DECLARATION: Zachary Rubeor (see note 3) employed by Engir	es a mati (Ciambada) but a matiana a mati ha da	and the second by the Public Books
•	esponsibility for the quality of the end product do solemnly deci	are that the information contained	ng the person having full authority and it in this form is true and to the best of
1	ny knowledge represents the product for which registration is s emperature ratings, and identification markings are in accordan	ought. The dimensions, materials	of construction, pressure
ì	nanufacture of these fittings is regulated by a Quality Control P	rogram which extends to each pla	int where fabrication occurs in whole
(or in part and has been verified by <u>ANAB</u> declaration conscientiously believing it to be true, and knowing t	as being suitable for the	at purpose and I make this solemin
	1 1 00	mat it is of the same love and sin	ed as il made dilder dalli.
	Signature of Declarer:		
	Declared before me at		SPACE FOR
	This day of AD	OFFI	CIAL DEVI
- 2	Commissioner of Oaths or Notary Public: (sign)		
r		Regulatory Authority use	
	This registration must be revalidated at		f acceptence.
	CRN:0C21549.2	ACCE	PTED
		PROVINCE OF PRINC	E EDWARD ISLAND
	FID#: 1704 3 models of valves which include CBE504 Cryogenic	COMMUNITIES, LAN	
	Regulator and A006000-SER. The A0006000-SER me		549.29
1	Notes: of valve has 2 configurations which only differ by 1. All fittings shall be registered in the name of the Manufacturer.	DATE:	.as 2021_
	Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	,0,	McC.lo-
	3. The declaration shall be made by the person having full authority a	nd INCOPECTION OF	RVICES SECTION
	responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation	BOILER/PRESSUR	E VESSEL BRANCH
	at a maximum interval of five (5) years. connection port size. CRN expires June 15th, 2031 - I		Sect. 1.0 - Fittings Rev. 1 06/2003
1			

NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR			
MANUFACTURERS NAME	: Shanghal Rego Flow Techno	ology Co. Ltd.	OFFICE OF THE PARTY OF THE PART			
	ANUFACTURERS ADDRESS: B11 (34th Street), No.8999, Chuensha Rd., Smart Internation Industrial Park, Pudong, Shanhai, China					
	PLANT LOCATIONS: B11 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial Park, Pudor CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY					
B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible E Strainers, filters, separat F Measuring devices, inclupressure fransmitters	connections, and hose assen ors, and steam traps ding pressure gauges, level ga	gs, unions, pipe caps, or reducers nblies: all types auges, sight glasses, levels, or able as primary over pressure protection on	ASME 831.3 2018 Edition			
H Pressure retaining comp	s, piping and fusible plugs onents that do not fall into one	of the above categories				
N Nuclear components: C	ase 1 🗆 Class 2 🗆 Class 3	☐, (Meeting CNSC or ASME requirements)				
SHOW MANUFACTURERS	NAME: TRADEMARK, OR LE	OGO AS IT WILL APPEAR ON THE PRODUC	FORGED OF WELDED WARDUGHT OF CAST OTHER OF CAST			
LIST OF SUPPORTING DO	CUMENTATION AND IDENT	TIFICATION OF THE ACTUAL ITEMS TO BE	PECISTEDED:			
my knowledge represents temperature ratings, and is manufacture of these fittin or in part and has been ve	(see note 3) employs y of the end product do so the product for which regis dentification markings are i	ed by <u>Shanghai Rego Flow Technology</u> and b lemnly declare that the Information contain stration is sought. The dimensions, materi	ned in this form is true and to the best of			
Signature of Declarer: Declared before me at This day of Commissioner of Oaths	rified by COC y believing it to be true, and	in accordance with the herein named stan y Control Program which extends to each as being suitable for d knowing that it is of the same force and USETHI	dards, I further declare that the plant where fabrication occurs in whole that purpose and I make this solemn			
Signature of Declarer: Declared before me at This day of	y believing it to be true, and	in accordance with the herein named stan by Control Program which extends to each as being suitable for d knowing that it is of the same force and USETHI OFF	dards. I further declare that the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. S SPACE FOR			
Signature of Declarer: Declared before me at This day of Commissioner of Oaths or Notary Public: (sign)	writed by COC y believing it to be true, and AD This	in accordance with the herein named stan y Control Program which extends to each as being suitable for d knowing that it is of the same force and USETHI	dards. I further declare that the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. S SPACE FOR THE TOTAL OF A I			

NEW BRUNSWICK NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT NORTHWEST TERRITORIES MANUFACTURERS NAME: Engineered Controls International, LLC MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, NC, 27244, USA PLANT LOCATIONS: 100 Rego Drive, Elon, NC, 27244, USA CANTEGORY OF THINKS TO BE REGULETIES OF CHECK THEORY ONLY medical damente de la company A Pipe fittings, including couplings, tees, elbows, Ye, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves ASME B31.3 2018 Edition D Expansion joints, fluxible coansations, and have assemblies: all types
E Strainers, filters, separators, and steam traps
F Messuring 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 bollers, pressure vassers, piping and fusible plugs

H Pressure retaining components that do not full 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 PORCED () WILDED () WRODENT () LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Valvas - Cat C See Scope Document 16354ccp-1 R0 **DECLARATION:** Zechary Rubecr (*** | Common as amployed by Engineered Controls Internations and being the person having full authority and responsibility for the quality of the end product do solarmly 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 ANAB 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 path. Signature of Declarer: Declared before me at USETHIS SPACE FOR AD OFFICIAL BEAL 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 sci CRN:0C21549.2 FID#: 1704 3 models of valves which include CBE504 Cryogenic Regulator and A006000-SER. The A0006000-SER model C.R.N. OC 21549. 28 Dwg. as Notes: of valve has 2 configurations which only differ by 1. All fillings shall be registered in the name of the Manufacturer. Signed _ 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 1 of 1 3. The declaration shall be made by the person having full authority and Part CY REGULATION responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. connection port size. CRN expires June 15th, 2031 - DG Sect. 1.0 - Fittings Rev. 1 06/2003

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWAR NORTHWEST T		NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME: Sha					
MANUFACTURERS ADDRESS:	trial Park, Pudong, Shanhal, China				
	PLANT LOCATIONS: 811 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial Park, Pude CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY				
A Pipe fittings, including coupling B Flangas: all flanges C Valves: all line valves D Expansion joints, flexible cons E Strainers, filters, separators, a F Massuring devices, including pressure transmitters G Certified capacity-rated pressure boilars, pressure vassals, cipi	actions, and hose sase and stasm traps pressure gauges, level g ura relief devices accept	mblies: all types pauges, sight glasses, leve	is, or	ASME 831.3 2018 Edition	
H Pressure retaining component	a that do not fall into on				
N Nuclear components: Class 1					
SHOW MANUFACTURERS NAME	TRADEMARK OR	LOGO AS IT WILL APPE	<u>R ON THE PRODU</u>	PORGED WELGES WROUGHT CAST OTHER DESCRIBE OTHER:	
LIST OF SUPPORTING DOCUM	ENTATION AND IDEN	TIFICATION OF THE ACT	UAL ITEMS TO BE	E REGISTERED:	
Valves - Cal C		THE PARTY OF THE P			
	1 RD				
my knowledge represents the temperature ratings, and ident manufacture of these fittings is or in part and has been verifier	the end product do si product for which regi fication markings are regulated by a Quali I by coc	plemnly declare that the istration is sought. The in accordance with the ity Control Program white experiences.	Information control dimensions, mate harein named sta ch extends to eac a being suitable fo he same force an	is being the person having full authority and ained in this form is true and to the best of erials of construction, pressure andards. I further declare that the in plant where fabrication occurs in whole or that purpose and I make this solemn id effect as if made under oath. ISSPACEFOR.	
	AD_		OF	FICIAL SEXI	
or Notary Public: (sign)					
This r	Tr	his apace for Regulatory A svalidated after ten (10)	uthority use PR	ESSUR FORDER	
CDN: 0C21549.2			NOW	SOOTIA CO	
CRN; 0C21549.2	_		(a) Date Tu	25/21/29	
FIDS: 3 models of valves which Regulator and A008000-S Notes of valve has 2 config 1. All fittings shall be registered 2. Each category shall be supporterms and one copy of supportions. The declaration shall be mad responsibility for the quality of the 4. Quality control programs shall	include CBE504 C ER. The A000600 urations which onling the name of the Mani- rised with two Statutory I g documentation. by the person having for a end product. I be reautomitted for valid	Cryogenic OU-SER model y differ by firsturer. Decleration full authority and dation	C.R.N. C.S. Dwg. as a Signed 1	Perl GULATIONS	
at a maximum interval of five (5) connection port size. CRN	rexpires June 15ti	h, 2031 - DG		Sect. 1.0 - Fittings Rev. 1 06/2003	

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TE		NEWFOUNDLAND AND LABRADOR		
MANUFACTURERS NAME: En	ANUFACTURERS NAME: Engineered Controls International, LLC					
MANUFACTURERS ADDRESS	NUFACTURERS ADDRESS: 100 Rego Drive, Elon, NC, 27244, USA					
PLANT LOCATIONS: 100 Rego	PLANT LOCATIONS: 100 Rego Drive, Elon, NC, 27244, USA					
		ED. CIRCLE ONE CATE	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION		
A Pipe fittings, including coupling	igs, tees, elbows, Ys, plu	gs, unions, pipe caps, or re	ducers	1		
B Flanges: all flanges C Valves: all line valves	•			ASME B31.3 2018 Edition		
D Expansion joints, flexible control E Strainers, filters, separators, a		nblies: all types				
O F Measuring devices, including	F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or			1		
pressure transmitters G Certified capacity-rated press		able as primary over press	ure protection on			
boilers, pressure vessels, pip H Pressure retaining component	oing and fusible plugs			v		
N Nuclear components: Class		William Street Street Street Court Street Street Street Street	ME requirements)			
SHOW MANUFACTURERS NAM				TYPE OF CONSTRUCTION		
				FORGED WELDED WROUGHT CAST OTHER		
	EGO.			DESCRIBE OTHER:		
		•				
LIST OF SUPPORTING DOCUMENT Valves - Cat C	MENTATION AND IDEN	TIFICATION OF THE ACT	UAL ITEMS TO BE RE	GISTERED:		
See Scope Document 16354scp	⊢1 R0					
			8			
DECLARATION:						
Zachary Rubeor				ing the person having full authority and		
responsibility for the quality of	f the end product do so	olemnly declare that the	information contained	ed in this form is true and to the best of		
my knowledge represents the temperature ratings, and iden	tification markings are	in accordance with the	herein named stand	ards. I further declare that the		
manufacture of these fittings i	is regulated by a Quali	ity Control Program which	ch extends to each p	fant where fabrication occurs in whole		
or in part and has been verified declaration conscientiously be	elieving it to be true, at	nd knowing that it is of t	he same force and e	nat purpose and I make this solemn ffect as if made under oath.		
1	1 1	0	NO COMME TOTAL	11001 20 11 11120 21120 2		
Signature of Declarer:	only 14	the 1				
Declared before me at				S CE FOR		
This day of	AD _		°R	evi FisiNouveau		
Commissioner of Oaths				UIDWICK		
or Notary Public: (sign)				JUSTICE PUBLIC SAFETY		
TL 14	TI	his space for Regulatory A	uthority us OILER &	PRESSURE VESSELACT		
inis	registration must be re	evalidated after ten (10)	years from the date	of acceptance. GISTRATION ONLY		
CRN:0C21549.2			C	r 21549.27		
FID#: 1704			CRN	CAISIN		
3 models of valves whic	h include CBE504	Cryogenic	\mathcal{U}			
Regulator and A006000	-SER. The A00060	00-SER model	00	en class		
Notes: of valve has 2 conf 1. All fittings shall be registered	d in the name of the Man	ufacturer.	CHIE	BOILER INSPECTOR		
Each category shall be supp forms and one copy of supporti	ported with two Statutory	Declaration	DATE	6/25/21		
3. The declaration shall be ma	ide by the person having t	full authority and				
responsibility for the quality of t 4. Quality control programs sh		idation				
at a maximum interval of five (5 connection port size. CF			□BLRs	Pysect. 1.0 - Fittings Rev. 1 06/2003		
connection port size. Cr	KN expires June 15	th, 2031 - DG	FITTINGS	□ NUCLEAR COMPONENTS		

NEW BRUNSWICK PRINCE EDWARD ISLAND **NEWFOUNDLAND AND LABRADOR NOVA SCOTIA** NUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Shanghai Rego Flow Technology Co. Ltd. MANUFACTURERS ADDRESS: B11 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial Park, Pudong, Shanhai, China PLANT LOCATIONS: B11 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial Park, Pudong, Shanhai, China TITLE OF THE STANDARD OF CONSTRUCTION CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges ASME B31.3 2018 Edition C Valves: all line valves 000 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 0 N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting CNSC or ASME requirements) TYPE OF CONSTRUCTION SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: See Scope Document 16354scp-1 R0 **DECLARATION:** (600 note 3) employed by Shanghai Rego Flow Technology and being the person having full authority and Zachary Rubeor 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 as being suitable for that purpose and I make this solemn or in part and has been verified by COC 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: ACEFOR Declared before me at BFAL AD day of Commissioner of Oaths ZiNouveau or Notary Public: (sign) Authority use 0) years from BOI This space for Regulator JUSTICE PUBLIC SAFETY This registration must be revalidated after ten (BRESSURE VESSEL ACT 0C21549.2 CRN: REGISTRATION ONLY 1704 3 models of valves which include CBE504 Cryogenic Regulator and A006000-SER. The A0006000-SER model Notes of valve has 2 configurations which only differ by 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. 4. Quality control programs shall be resubmitted for validation Sect. 1.0 - Fittings Rev. 1 06/2003 at a maximum interval of five (5) years. connection port size. CRN expires June 15th, 2031 - DG

PVs

FITTINGS INUCLEAR COMPONENTS

PRINCE EDWARD ISLAND

NOVA SCOTIA

NEW BRUNSWICK

NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR			
MANUFACTURERS NAME	E: Engineered Controls Internal	lional, LLC				
IANUFACTURERS ADDRESS: 100 Rego Drive, Elon, NC, 27244, USA						
	Rego Drive, Elon, NC, 27244,		40.40.00			
CATEGORY OF	FITTINGS TO SE REGISTER	ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION			
A Pipe fittings, including or	ouplings, tees, elbows, Ys, plug	gs, 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 assem					
E Strainers, filters, separat F Mesauring devices, inclu						
O F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters O G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on						
G Certified capacity-rated boilers, pressure vessel	pressure relief devices accepta a, piping and fusible pluga	ible as primary over pressure protection on				
H Pressure retaining comp	onents that do not fall into one					
		口, (Meeting CNSC or ASME requirements				
HOW MANUFACTURERS	NAME, TRADEMARK, OR LO	OGO AS IT WILL APPEAR ON THE PROI				
			FORGED CHELDED CHERCHE CHECKET CHERCHER CHECKET			
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	a minimum quarty :					
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Valves - Cat C	DCUMENTATION AND IDENT	FICATION OF THE ACTUAL ITEMS TO	BE REGISTERED:			
raives - Cal C						
See Scope Document 1635	4scp-1 R0					
	w.					
	v					
DECLARATION: Zachery Rubeor	(see note a) employ	ed by Engineered Controls Internations at	nd being the person having full authority and			
Zachery Rubeor esponsibility for the quality ey knowledge represents	(see note 3) employs ty of the end product do sol the product for which regis	emnly deciare that the information contration is sought. The dimensions, ma	stained in this form is true and to the best of sterials of construction, pressure			
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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME: Shanghai Rego Flow Technology Co. Ltd. MANUFACTURERS ADDRESS: B11 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial Park, Pudong, Shanhai, China				
A Pipe fittings, including cou B Flanges: all flanges C Valves: all fine valves	plings, tees, elbows, Ys, plugs, connections, and hose assembl	unions, pipe caps, or reducers	ASME B31.3 2018 Edition	
Measuring devices, includi pressure transmitters Certified capacity-rated probabilers, pressure vessels.	ng pressure gauges, level gauges essure relief devices acceptable	e as primary over pressure protection on		
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	AME TRADEMARK, OR LOC	O AS IT WILL APPEAR ON THE PRODU	ICT TYPE OF CONSTRUCTION FORGED I WELDED I WROUGHT II CAST I OTHER II DESCRIBE OTHER:	
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ommissioner of Oaths r Notary Public: (sign)				
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CRN: 0C21549.2		, , ,	Newformalland Labrador	
FID#: 1704 3 models of valves whi Regulator and A00600 Notes of valve has 2 con 1. All fittings shall be registe 2. Each category shall be su forms and one copy of suppo 3. The declaration shall be re reaponsibility for the quality of	nade by the person having full i	SER model liffer by turer. eleration	Service NL Registered OC 21549. 20 Date 21/06/30 Engineering and Inspection Services Registered by 1/06/14 OF THE PUBLIC SAFETY OF TAND	
	(5) years. RN expires June 15th, :		COMPRESSED GAS REGULATIONS	

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TE		NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME: En	gineered Controls Inter	national, LLC		
MANUFACTURERS ADDRESS	: 100 Rego Drive, Elor	n, NC, 27244, USA		
PLANT LOCATIONS: 100 Rege				
The state of the s	AND THE RESERVE OF THE PARTY OF	RED. CIRCLE ONE CATEG		TITLE OF THE STANDARD OF CONSTRUCTION
O A Pipe fittings, including coupling O B Flanges: all flanges	ngs, tees, elbows, Ys, p	lugs, unions, pipe caps, or re	ducers	
C Valves: all line valves				ASME B31.3 2018 Edition
O D Expansion joints, flexible con O E Strainers, filters, separators,	and steam traps			
O F Measuring devices, including pressure transmitters	pressure gauges, level	gauges, sight glasses, levels	, or	
O G Certified capacity-rated press		ptable as primary over pressu	re protection on	
O H Pressure retaining componen		ne of the above categories		
O N Nuclear components: Class	1 Class 2 Class	3 □, (Meeting CNSC or ASM	(E requirements	
SHOW MANUFACTURERS NAM	ME, TRADEMARK, OR	LOGO AS IT WILL APPEAR	ON THE PRODUC	
				FORGED WELDED WROUGHT CAST OTHER
	350			DESCRIBE OTHER:
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LIST OF SUPPORTING DOCUM	MENTATION AND IDE	NTIFICATION OF THE ACTL	AL ITEMS TO BE R	REGISTERED:
Valves - Cat C				
See Scope Document 16354scp	-1 R0			
	,			
my knowledge represents the temperature ratings, and ident menufacture of these fittings is or in part and has been verified eclaration conscientiously be Signature of Declarer: Declared before me at	the end product do a product for which reg dification markings are s regulated by a Qua d by ANAB	colemnly declare that the ligistration is sought. The die in accordance with the hilly Control Program which as	nformation contain imensions, material erein named stand extends to each pering suitable for the same force and out to S.E.T.H.I.S.	dards, I further declare that the plant where fabrication occurs in whole that purpose and I make this solemn
		This space for Regulatory Aut		(SALE
1 2	registration must be i	revalidated after ten (10) y	ears from the date	of acceptance.
CRN: 0C21549.2			14	
FID#: 1704			131	7
3 models of valves which	include CBE504	Cryogenic	10/	3Y
Regulator and A006000- Notes: of valve has 2 confi	SER. The A00060	000-SER model		7
Notes: of valve has 2 config. 1. All fittings shall be registered.	in the name of the Mar	nulacturer.	CF	0C21549.2Y
Each category shall be suppliforms and one copy of supporting	ng documentation.		1 1	1 1
The declaration shall be made responsibility for the quality of the	le by the person having	full authority and	/ /□	ATE06/28/2021 /
4. Quality control programs sha	ill be resubmitted for val	lidation	11	
at a maximum interval of five (5) connection port size. CR	years. N expires June 15	5th, 2031 - DG	10	Sect. 1.0 - Fittings Rev. 1 65/2003
				CERC BRAN

NEW BRUNSWICK NOVA SCOTIA PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT YUKON **NORTHWEST TERRITORIES** MANUFACTURERS NAME: Shanghai Rego Flow Technology Co. Ltd. MANUFACTURERS ADDRESS; B11 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial Park, Pudong, Shanhai, China PLANT LOCATIONS: B11 (34th Street), No.6999, Chuansha Rd., Smart Internation Industrial Park, Pudong, Shanhai, China TITLE OF THE STANDARD OF CONSTRUCTION CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges ASME B31.3 2018 Edition C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types O E Streiners, filters, separators, and steam traps
O 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: Valves - Cat C See Scope Document 16354scp-1 R0 DECLARATION: Zachary Rubeor (see note 3) employed by Shanghei 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 as being suitable for that purpose and I make this solemn or in part and has been verified by COC declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under path, Signature of Declarer: USETHIS SPACE FOR Declared before me at OFFICIAL STAL AD day of 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 0C21549.2 CRN: 1704 FID#: 3 models of valves which include CBE504 Cryogenic Regulator and A006000-SER. The A0006000-SER model Notes of valve has 2 configurations which only differ by 1. All fittings shall be registered in the name of the Manufacturer.

2. Each category shall be supported with two Statutory Declaration 0C21549.2Y forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and DATE 06/28/2021 responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.
connection port size. CRN expires June 15th, 2031 - DG

Sect. 1.0 - Fittings Rev.

06/200

	NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
	MANUFACTURERS NAME: Engineered Controls International, LLC				
	MANUFACTURERS ADDRESS:	ANUFACTURERS ADDRESS: 100 Rego Drive, Elon, NC, 27244, USA			
	PLANT LOCATIONS: 100 Rego		IRCLE ONE CAYEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION	
o	A Pipe fittings, including coupling	js, tees, elbows, Ys, plugs, un	lons, pipe caps, or reducers		
	C Valves: ati line valves			ASME B31.3 2018 Edition	
9	D Expension joints, flexible conn E Strainers, filters, separators, si	actions, and hose assemblies	all types		
ŏ			, sight glasans, lavels, or		
d	G Cartified capacity-rated pressu	re relief devices ecceptable a	a primary over pressure protection on		
	hollers, pressure vessels, pipir H Pressure retaining components	ng and fusible plugs s that do not fall into one of the	shows cutsonries		
d			leeting CNSC or ASME requirements)		
Ì			AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION	
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				1	
-	LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICA	TION OF THE ACTUAL ITEMS TO BE RE	GISTERISO:	
١	Valves - Cat C				
١	See Scope Document 16354eco-1	180			
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	DECLARATION: Zachary Rubeor	to a second but	Environment Courts in Internations and hal	ng the person having full authority and	
r	esponsibility for the quality of t	he end product do solemni	y declare that the information contains	d in this form is true and to the best of	
			n is sought. The dimensions, material ordance with the herein named stands		
П	nanufacture of these fittings is	regulated by a Quality Con	trol Program which extends to each pla	ant where fabrication occurs in whole	
0	r in part and has been verified	by ANAB	as being suitable for the	at purpose and I make this solemn	
0	eciaration conscientiously bell	eving it to be true, and kno	wing that it is of the same force and eff	ect as II mage under ceth.	
8	Signature of Declarer:	the That			
D	Declared before me at	0	USETHIS	SPACE FOR	
۲	his day of	AD	OFFI	GIAL BEAL	
	Commissioner of Oaths r Notary Public: (sign)				
٢		This space	se for Regulatory Authority upe		
	This re	gistration must be ravalida	ted after ten (10) years from the date	163.00	
	CRN:0C21549.2		North	west erritories	
	FID#: 1704			GISTERED \	
	3 models of valves which I Regulator and A006000-S	include CBE504 Cryogo FR. The A0006000-SF		E AUTHORITY OF	
	Notes: of valve has 2 configured in All fittings shall be registered in	rations which only diffe	pr by THE BOILE	R AND PRESSURE SSEL ACT.	
1	Each category shall be support	ted with two Statutory Declara		215-19-27	
	forms and one copy of supporting 3. The declaration shall be made	occumentation. by the person having full auth	adh. and		
1	responsibility for the quality of the	end product.	SIGNEDA		
1	 Quality control programs shall i at a madmum interval of five (5) y 	OSUTE.	DATEZU	Sect. 1.0 - FRITTE Rev. 1 06/2003	
	connection port size. CRN	expires June 15th, 203	31 - DG		

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	And the second s	DWARD ISLAND EST TERRITORIES	NEWFOUNDLAND AND LABRADOR			
MANUFACTURERS NAME: SH	anghai Rego Flow Techn	ology Co. Ltd.					
MANUFACTURERS ADDRESS: B11 (34th Street), No.8999, Chuansha Rd., Smart Internation Industrial Park, Pudong, Shankal, China							
the second of th	INGS TO BE REGISTER	ED, CIRCLE ONE	CATEGORY ONLY	Pudong, Shanhai, China TITLE OF THE STANDARD OF CONSTRUCTION			
A Pipe fittings, including couplis B Flangas: all flanges	ngs, tees, elbows, Ys, plu	gs, unions, pipe cap	os, or reducers				
C Valves; all line valves				ASME 831.3 2018 Edition			
D Expansion joints, flexible con E Strainers, filters, separators,							
F Measuring devices, including	pressure gauges, level g	auges, sight glasse	s, levels, or				
G Cartified capacity-rated press	ure relief devices accept	able as primary ove	r pressure protection on				
ballers, pressure vessels, pip H Pressure retaining componen		of the above cated	ories				
N Nuclear components; Class							
SHOW MANUFACTURERS NAM	ME TRADEMARK OR L	OGO AS IT WILL A	PPEAR ON THE PROD	UCT TYPE OF CONSTRUCTION			
R	EG(D).			PORGED CHERCES TO WROUGHT CO CAST COTHER CO DESCRIBE OTHER:			
LIST OF SUPPORTING DOCUM	CATATION AND INCH	(CANDUACTU	EACTUAL MEUR TO B	P. DECIPTORO.			
Valves - Cet C	BENTALIZA AND ICENT	INCATION OF THE	EACIDAL HEMS TO B	E NEOIS (EREU:			
	4.54						
See Scope Document 16354scp-	-1 KU						
ä	ž.						
my knowledge represents the temperature ratings, and identificature of these fittings is or in part and has been verified declaration conscientiously be Signature of Declarer:	the end product do sol product for which regis ification markings are ! regulated by a Quality d by COC	emnly declare the tration is sought. In accordance with Control Program	at the information conti- The dimensions, mate in the herein named str which extends to eac as being suitable for s of the same force an	I being the person having full authority and alred in this form is true and to the best of erials of construction, pressure underes. I further declare that the hipant where fabrication occurs in whole or that purpose and I make this solemn dieffect as if made under eath.			
Declared before me at				IS SPACE FOR			
This day of	AD		OF	FICIAL STAI			
Commissioner of Oaths or Notary Public: (sign)							
7227		s space for Regulat					
	egistration must be rev	ralidated after ten	(10) years from the di	thwest			
CRN: 0C21549.2			/	Territories \			
1704	 -		/ RE	GISTERED			
FID#: 3 models of valves which	include CBE504 Cr	yogenic	UNDER T	HE AUTHORITY OF			
Regulator and A006000-S	ER. The A0006000	-SER model	I HE BOIL	ER AND PRESSURF			
Notes of valve has 2 config 1. All fittings shall be registered	urations which only in the name of the Manuf	omer by	The same water	ESSEL ACT.			
Each category shall be supporting forms and one copy of supporting	documentation.		0::1:11	OC 21549.27			
3. The declaration shall be made	by the person having ful	l authority and	SIGNED	12-1			
responsibility for the quality of the 4. Quality control programs shall	s end product. I be resubmitted for veild:	ition .	DATE				
at a maximum interval of five (5) connection port size. CRN				Sect. 1.0 - Fillings Rev. 1 05/2003			
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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME: Eng	ineered Controls International,	LLC	
MANUFACTURERS ADDRESS:	100 Rego Drive, Elon, NC, 27	244, USA	
PLANT LOCATIONS: 100 Rego	Drive, Elon, NC, 27244, USA		
	NGS TO BE REGISTERED, CH	RGLE ONE CATEGORY ONLY	THE COLOR STANDARD OF BOILS HOUSE
O A Pipe fittings, including coupling O B Flanges: all flanges	gs, tees, albows, Ys, plugs, unk	ons, pipe caps, or reducers	
© C Valves: el line valves O D Expension joints, flexible conn	ASME B31.3 2018 Edition		
CA E SCHIMBIS, Titters, seconnices, a			
pressure transmitters			
O G Certified capacity-rated present boilers, pressure vessels, pipi			
H Pressure retaining component	s that do not fall into one of the	shove categories	
O N Nuclear components: Class 1	☐ Class 2 ☐ Class 3 ☐, (Mis	ecting CNSC or ASME requirements)	
BHOW MANUFACTURERS NAM	E. TRADEMARK, OR LOGO A	S IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
			PORGED WELDED WROUGHT CO
			DIADE DIREC
Valves - Cal C	ENTATION AND IDENTIFICAT	ION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
	2000 Acc)		
See Scope Document 16354scp-1	R0		
temperature ratings, and Identifi manufacture of these fittings is or in part and has been verified declaration conscientiously believed to be supported to the support of Declarer: Declared before me at This	ne erro product op sofermity reduct for which registration cation merkings are in acco- regulated by a Quality Contri by ANAS eving it to be true, and know	dectare that the information containe is sought. The dimensions, material reference with the herein named stands of Program which extends to each pit as being suitable for the ing that it is of the same force and eff	rds. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn ect as if made under oath. S P A C E F D R C I A L R P A UT Boilers and
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FIDE: 1704	naluda ODEEO (O	CRN OCAISY	N6.P
3 models of valves which i Regulator and A006000-Si	ED The AMMARAM CER	Tune 2	5, 2021
1. All fittings about the registered in	rations which only differ	by Date	2.7
2. Each category shall be support forms and one copy of supporting	ed with two Statutory Declaratio	Signed	
3. The declaration shall be made i	by the person having full author	ity and Ch	iefinspector
responsibility for the quality of the 4. Quality control programs shall be	a resubmitted for validation		
at a maximum interval of five (5) ye connection port size. CRN	ern.	Territorial	Registration E98/2003
port dize, ordy	onpiles sulle totti, 2031	- 00	

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TEI		NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME: Shi	inghal Rego Flow Techn	nology Co. Ltd.		
MANUFACTURERS ADDRESS	B11 (34th Street), No.	6999, Chuansha Rd., Smart	Internation Industri	iel Park, Pudong, Shanhal, China
PLANT LOCATIONS: B11 (34th	Street), No.6999, Chur NGS TO BE REGISTER	naha Rd., Smart Internation	Industrial Park, Pu ORY ONLY	dong, Shanhai, China
A Pipe fittings, including coupling Flanges: all flanges C Valves: all the valves D Expansion joints, flacible cond Strainers, filters, separators, a F Messuring devices, including pressure transmitters Certified capacity-rated pressuing the pressure vassets, pip H Pressure retaining component	gs, tess, elbows, Ys, plusotions, and hose asserted steam trape pressure gauges, level gure relief devices accepting and fusible plugs a that do not fell into one	igs, unions, pipe cape, or rec mblies: all types (auges, eight glasses, levels, lable se primary over pressu e of the above calegories	ducers , or re protection on	ASME B31.3 2016 Edition
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BROW MANUFACTURER INAT	E. TRADEMARK, DR.		ON THE PRODUC	TYPE OF CONSTRUCTION FORGED [] WILDER [] WROUGHT [] CAST [] OTHER DESCRISE OTHER
my knowledge represents the p temperature ratings, and identi	the end product do so product for which regulated by a Quality by COC.	red by Shanghal Rego Floy learnity declare that the Instration is sought. The di in accordance with the he y Control Program which	Tachnology and beformation contain maniforms, materiare in named stem extends to each seling suitable for a same force and a	eing the person having full authority and red in this form is true and to the best of als of construction, pressure dards. I further declars that the plant where fabrication occurs in whole that ournees and I make this column
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Commissioner of Oaths or Notary Public: (sign)			9	NUNAVUT
This re	The ogistration must be re-	is space for Regulatory Aut validated after ten (10) y	onty Ass	Boilers and of acceptance ure Vessels Act
CRN: 0C21549.2 FIDS: 1704 3 models of valves which is Regulator and A006000-S Notes of valve has 2 config. 1. All fittings shall be registered forms and one copy of supporting 3. The declaration shall be made	ER. The A0006000 Ifations which only I he name of the Manufi ted with two Statutory D documentation. by the person having fu	O-SER model differ by facturer. octavation		REGISTERED 2549, 2N 25, 2021 Chiefinspector
responsibility for the quality of the 4. Quality control programs shall at a maximum interval of five (5) connection port size. CRN	end product. be resubmitted for valid:	atton	Territo	rial Padastration Pees