

Scope of Registration

	Rev:					U	File Name:	REGO-2201			
Item/ Series No.	Description	Unit Part No.	Primary Pressure Bearing/Retaining Component	Material of Construction (Note 1)	Port Connections & Size Range	MDMT		At Max Temp.	Pressure Class(es)/ Schedule(s)	Design Code(s) of Construction	Reference Catalogue (Pages) or Drawing(s)
		DV4104SU02	DV4104-1	А	1/4"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4104 SER
		DV41043002	DV4104-9A	В	1/4	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4104 SER
		DV4104SU04	DV4104-1	Α	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4104 SER
		DV41043004	DV4104-9	В	1/2	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4104 SER
		DV4104ST04	DV4104-1T	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4104 SER
		DV41045104	None	В	1/2	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4104 SER
		DV4104PSU04C-TW	DV4104-1TW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4104 SER
		DV4104P3004C-1VV	DV4104-9	В	1/2	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4104 SER
DV4104-SER	Ball Valve	DV/4104CLI04D4AD	DV4104-1TW	Α	1 /2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4104 SER
DV4104-3EK	Dall Valve	DV4104SU04B4AB	DV4104-9	В	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4105 SER
		DV4104PSU04C-TW1	DV4104-1HW	Α	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4106 SER
			DV4104-9	В		-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4107 SER
		DV4104SU04B4AF	DV4104-1HW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4108 SER
			DV4104-9	В		-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4109 SER
		DV4104SU04S4AA	DV4104-1CW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4110 SER
			DV4104-9	В		-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4111 SER
		DV4104SU04S6AA	DV4104-1DW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4112 SER
		DV4104300430AA	DV4104-9	В	1/2	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34	DV4113 SER
CB502-SER	Regulator	CB502C-SER	CB502C-1	С	1/4"	-320°F	550PSI	550PSI	B16.34 Class 300	ASME B16.34	CB502 SER
CD30Z-3LK	Regulator	CB502H-SER	CB502H-1	С	1/4"	-320°F	550PSI	550PSI	B16.34 Class 300	ASME B16.34	CB502 SER
		BK9452	9452ES-1A	С	1/4"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34	BK9400 SER
		BK9453	9453ES-1A	С	3/8"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34	BK9400 SER
BK9400-SER	Shut-off Valve	BK9454	9454ES-1A	С	1/2"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34	BK9400 SER
DN3400-3EK	Silut-Oil valve	BK9454-TW1	9454ES-1A	С	1/2"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34	BK9400 SER
		BK9473FA	9473ES-2	С	5/8"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34	BK9400 SER
		BK9475A	9473ES-2	С	5/8"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34	BK9400 SER

Rev.

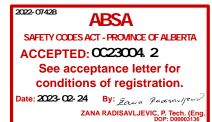
Note: 1-Material abbreviation is as below:

A--ASTM A351-CF-8M 316 Stainless Steel (UNS J92900)

B--ASTM A743 304 Stainless Steel (UNS J92600)

C--(UNS C37700) Brass Forging Alloy Per ASTMB283





File Name:

RFGO-2201

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.



Scope of Registration

								Rev:	0	File Name:	REGO-2201
Item/ Series No.	Description	Unit Part No.	Primary Pressure Bearing/Retaining Component	Material of Construction (Note 1)	Port Connections & Size Range	MDMT	Rated P At Ambt Temp.(Pressure Class(es)/ Schedule(s)	Design Code(s) of Construction	Reference Catalogue (Pages) or Drawing(s)
		DV4104SU02	DV4104-1	А	1/4"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4104 SER
		DV41045002	DV4104-9A	В	1/4	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4104 SER
		DV4104SU04	DV4104-1	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4104 SER
		DV41045004	DV4104-9	В		-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4104 SER
		DV4104ST04	DV4104-1T	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4104 SER
		DV41043104	None	В	1/2	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4104 SER
		DV4104PSU04C-TW	DV4104-1TW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4104 SER
		D V4104P3004C-1VV	DV4104-9	В	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4104 SER
DV4104-SER	Ball Valve	DV4104SU04B4AB	DV4104-1TW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4104 SER
DV4104-3LK	Ddll Valve		DV4104-9	В		-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4105 SER
		DV4104PSU04C-TW1	DV4104-1HW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4106 SER
			DV4104-9	В		-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4107 SER
		DV4104SU04B4AF	DV4104-1HW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4108 SER
			DV4104-9	В		-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4109 SER
		DV4104SU04S4AA	DV4104-1CW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4110 SER
			DV4104-9	В		-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4111 SER
		DV4104SU04S6AA	DV4104-1DW	А	1/2"	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4112 SER
			DV4104-9	В	1/2	-320°F	720PSI	720PSI	B16.34 Class 300	ASME B16.34 or B31.3	DV4113 SER
CB502-SER	Regulator	CB502C-SER	CB502C-1	С	1/4"	-320°F	550PSI	550PSI	B16.34 Class 300	ASME B16.34 or B31.3	CB502 SER
CB30Z-3EK	Regulator	CB502H-SER	CB502H-1	С	1/4"	-320°F	550PSI	550PSI	B16.34 Class 300	ASME B16.34 or B31.3	CB502 SER
		BK9452	9452ES-1A	С	1/4"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34 or B31.3	BK9400 SER
		BK9453	9453ES-1A	С	3/8"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34 or B31.3	BK9400 SER
BK0100-SED	Shut-off Valve	BK9454	9454ES-1A	С	1/2"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34 or B31.3	BK9400 SER
DI3400-3EK	Silut-Oil valve	BK9454-TW1	9454ES-1A	С	1/2"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34 or B31.3	BK9400 SER
		BK9473FA	9473ES-2	С	5/8"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34 or B31.3	BK9400 SER
		BK9475A	9473ES-2	С	5/8"	-320°F	600PSI	600PSI	B16.34 Class 300	ASME B16.34 or B31.3	BK9400 SER

Note: 1-Material abbreviation is as below:

A--ASTM A351-CF-8M 316 Stainless Steel (UNS J92900)

B--ASTM A743 304 Stainless Steel (UNS J92600)

C--(UNS C37700) Brass Forging Alloy Per ASTMB283

Only valves in full compliance with ASME B16.34 including size, thickness and material may be stamped as ASME B16.34 valves.

THIS IS PART OF CRN

0C23004.25

Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program





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

February 24, 2023

Attention: Jonathan Wu

DESSERTS CONSULTING CORPORATION

396 SILVERADO WAY SW CALGARY, AB T2X 0R4

The design submission, Tracking Number 2022-07428, originally received on December 23, 2022 was surveyed and accepted for registration as follows:

CRN: 0C23004.2 **Accepted on:** February 24, 2023

Reg Type: NEW DESIGN **Expiry Date:** February 24, 2033

Drawing No.: DV1404 SER, CB502 SER, BK9400 SER (SCOPE REGO-2201) Rev 1/1/1/0 As Noted

Fitting type: BALL VALVES, REGULATORS, SHUT-OFF VALVES

Design registered in the name of : SHANGHAI REGO FLOW TECHNOLOGY CO LTD

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

- Only valves in full compliance with ASME B16.34 including size, thickness and material may be stamped as ASME B16.34 valves.

As indicated on AB-41 Statutory Declaration or AB-351 Declaration of Conformity form and submitted documentation, the code of construction are B16.34 and 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 or AB-351 Declaration of Conformity 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 or AB-351 Declaration of Conformity 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, and maintains a valid Certification of Authorization Permit if required by the jurisdiction where manufacturing takes place, until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

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

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

Sincerely,

RADISAVLJEVIC, ZANA, P. Tech. (Eng.)

Zana Padisar/jevil

DOP Cert. No. D00003136

2022-07428 Page 1 of 1



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4

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

February 24, 2023

Attention: Jonathan Wu

DESSERTS CONSULTING CORPORATION

396 SILVERADO WAY SW CALGARY, AB T2X 0R4

The design submission, Tracking Number 2022-07428, originally received on December 23, 2022 was surveyed and accepted for registration as follows:

CRN: 0C23004.2 **Accepted on:** February 24, 2023

Reg Type: NEW DESIGN **Expiry Date:** February 24, 2033

Drawing No.: DV4104 SER, CB502 SER, BK9400 SER (SCOPE REGO-2201) Rev 1/1/1/0 As Noted

Fitting type: BALL VALVES, REGULATORS, SHUT-OFF VALVES

Design registered in the name of : SHANGHAI REGO FLOW TECHNOLOGY CO LTD

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

REV 2023-05-15: This letter supersedes the letter issued on Feb. 24, 2023; drawing numbers corrected.

- Only valves in full compliance with ASME B16.34 including size, thickness and material may be stamped as ASME B16.34 valves.

As indicated on AB-41 Statutory Declaration or AB-351 Declaration of Conformity form and submitted documentation, the code of construction are B16.34 and 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 or AB-351 Declaration of Conformity 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 or AB-351 Declaration of Conformity 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, and maintains a valid Certification of Authorization Permit if required by the jurisdiction where manufacturing takes place, until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

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

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

Sincerely,

RADISAVLJEVIC, ZANA, P. Tech. (Eng.)

Zana Padisar/jevil

DOP Cert. No. D00003136

2022-07428 Page 1 of 1



Direction générale de l'inspection

Montréal, le 18 mai 2023.

MR. WU JONATHAN DESSERTS CONSULTING CORPORATION 396 SILVERADO WAY SW CALGARY ALBERTA CANADA T2X 0R4

Manufacturer: SHANGHAI REGO FLOW TECHNOLOGY CO

34TH BUILDING 6999 CHUANSHA PUDONG

NEW AREA SHANGHAI

CHINA 210202

OUR REFERENCE: 946277

Design number: AS PER SCOPE OF REGISTRATION [REGO-2201 REV 0]

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): 0C23004.26.

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

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

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

Yours sincerely,

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

Montréal

www.rbq.gouv.qc.ca



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

www.tssa.org

May 16, 2023

DESSERTS CONSULTING CORPORATION 396 SILVERADO WAY SW CALGARY AB T2X 0R4

Workorder Type: Registration - Fitting(Conventional)

Workorder No: 8277655 Your Reference No.: 482049

Registered to: SHANGHAI REGO FLOW TECHNOLOGY CO., LTD.

Dear JONATHAN WU.

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

CRN: 0C23004.25

Main Design No.: Scope of Registration, Assembly drawing DV4104 SER, CB502 SER, BK9400 SER

Expiry Date: Feb 24, 2033

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

Note: Design registration completed under interprovincial agreement with jurisdictional check only.

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Ruiming You P,ENG Engineer, BPV

Tel.: +1 416-734-3428 Email:ryou@tssa.org



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

REGISTRATION OF A PRESSURE FITTING DESIGN

04-Apr-23

Desserts Consulting Corporation 396 Silverado Way SW Calgary, AB T2X 0R4

Attention: Mr. Jonathan WU File Number: 13577 [0 F]

Re: Manufacturer: Shanghai Rego Flow Technology Co., Ltd. Item: Ball Valves, Regulators, Shut-Off Valves

Catalog or Drawing: DV4104 SER, CB502 SER, BK9400 SER (SCOPE REGO-2201) Rev 2/2/2/0

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:

OC23004.23 Expiry Date: February 24, 2033

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:

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



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

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

DESSERTS CONSULTING CORPORATION 396 SILVERADO WAY SW CALGARY AB T2X 0R4

Date: April 25, 2023 **Account #:** 59685

Journal #: 82511

Attn: JONATHAN WU

Re: Application for Design Registration

The design, as detailed in your, ReGo Flow, for a Fitting is accepted for registration as follows:

Registered To: SHANGHAI REGO FLOW CRN: 0C23004.21

TECHNOLOGY CO., LTD.

Drawing #:SCOPE OF REGISTRATION

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:

Scope of Registration: DV1404 SER, CB502 SER, BK9400 SER (SCOPE REGO-2201) Rev 1/1/1/0

As required by CSA B51 4.2.1, this registration expires on February 24, 2033. 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# 0C23004.2 registration shall apply to BC registration.

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



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

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



April 26, 2023

DESSERTS CONSULTING CORPORATION 396 SILVERADO WAY SW CALGARY, AB T2X 0R4

Dear Jonathan Wu,

Re: Reciprocal CRN Registration in Manitoba

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

Your submission has been registered, as follows:

File Number: 74-R3057 CRN: 0C23004.24

Scope: DV4104 SER, CB502 SER, BK9400 SER (SCOPE REGO-2201) Rev 1/1/1/0

As Noted

Manufacturer: SHANGHAI REGO FLOW TECHNOLOGY CO LTD

Expiry Date: 24 February 2033

Along with this letter is the invoice for registration.

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

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

Inspection and Technical Services

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

Manufacturers Name: Bumphale Rega Rev Technology Co. Ltd. Manufacturers Address: 34th Busines, No.6889, Chamsha Road, Patrop New Area, Shamphal P.A.Chino Flant Locations: SAME As Anove A Pipe fittings to De registered. Circle one Category of Fittings to De registered. A Pipe fittings including couplings, less, elbows, Ys, plugs, unlons, pipe cape, or reducers Branges, all Regards D Expansion floints, Reckille connections, and hose assemblies: all types E Strainers, filter, separators, and steam traps F Measuring devices, including pressure general devices acceptable as primary over pressure protection on bodies, measure vessels, piping and fashibit pilips. H Pressure retaining components that do not fell into one of the above categories. Nuclear components: Class 1 Class 2 Class 3 Class	New Brunswick	Nova Scotia	Prince Edward Island	Newfoundland and Labrador
Menufacturers Address: 3-ws is users, No.0589, Chuanton Rose, Puttory New New, Shauphal, P.A.Chine Floral Locations: Stank as Another	Nunavut	Yukon		The tribute of the capitable
Menufacturers Address: 3-ws is users, No.0589, Chuanton Rose, Puttory New New, Shauphal, P.A.Chine Floral Locations: Stank as Another	Manufacturers Nan	16: Shanghai Rogo Flow Technin	Inny Co. Ltd	
Pient Coetions: SAME As Assove A Plop filtings, including couplings, less, shows, Ys, plugs, unlons, pipe caps, or reducers Of Vehice and line valves D Expansion joints, flexible connections, and hose assemblies: all types Estrainers, fliers, separators, and seam traps Messauring devices, including pressure relief devices acceptable as primary over pressure profection on physics, pressure vesses, primary and facilities on the product pressure relief devices acceptable as primary over pressure profection on physics, pressure vesses, primary and facilities on the product pressure relief devices acceptable as primary over pressure profection on physics, pressure vesses, primary and facilities on the product pressure relief devices acceptable as primary over pressure profection on physics, pressure vesses, primary and facilities on the product provides and to an it fall into one of the above categories Novices components: Class 1 — Class 2 — Class 3 — (Meeting CNSC or ASME requirements) Show Manufacturers, Name, Trademarks, or Long as Rwill anpear on the product SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT List of supporting documentation and identification of the actual items to be registered. SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT List of supporting documentation and identification of the actual items to be registered. SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT List of supporting and documentation and identification of the actual items to be registered on the best of which the product of the product of a submitted product of a submitted product of a submitted product of a submitted product of the prod	Manufacturers Add	ress: 34th Building, No.6999, Cl	nunsha Road, Pudong New Area, Shannhai P.	? China
Construction Construction Construction Construction Construction Construction ASME B16.34 - ASME B31.3 - A	Plant Locations: SAN	E AS ABOVE		
Declaration: School Continued Conti	A Pipe fillings, including	of Fittings to be registed	ered. Circle one Category only	Title of the Standard of
Expansion joints, flexible connections, and hose assemblies: all types Extrainers, fifters, separators, and steam traps Fiftersulfing devices, including pressure grauges, level gauges, sight glasses, levels, or pressure transmitters C certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure verses, pring and fusible pages. Pressure reliability components Class 1 Class 2 Class 3	in langes, all harryes		, plugs, unions, pipe caps, or reducers	Construction
Estraines, filters, separators, and steam traps **ASME B31.3* **ASME B31.2* **ASME B31.2* **ASME B31.2* **ASME B31.2* **ASME B41.2* **	D Fanansion loints flexi	ible cooperlians and have		• ASME B16.34
Forestanding devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Carrified capacity-rated pressure relief devices acceptable as primary over pressure protection on buffers, pressure verses, piping and fusible plats Pressure reliability components Cass Class 3	L Suamers, miers, sena	raiors, and steam trans		ASME B31 3
G Cartified capacity-rated pressure relaif devices acceptable as primary over pressure protection on boiles, pressure vessels, primary and stables puts and sta	r weasuring devices, in	cluding pressure gauges, le	el gauges, sight glasses, levels, or press	sure
N Nuclear components: Class 1 Class 2 Class 3 (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Leno as it will appear on the product Show Manufacturers Name, Trademark, or Leno as it will appear on the product Forget	G Certified canacity-rate	d pressure relief devices and	antable or primary and describe	
Show Manufacturere Name, Trademark, or Long as It will appear on the product Show Manufacturere Name, Trademark, or Long as It will appear on the product Scope of Construction Forged a Weeled a Wrought : Describe other: SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT Declaration: Set to supporting documentation and identification of the actual items to be registered: SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT Declaration: Set to support the quality of the end product for which registration is sought. The dimensions, materials of construction, pressure temperature usings, and identification markings are in accordance with the herein named standards. If urther declare that the manufacture of these reflied by south action Set to support the declare that the manufacture of these reflicts as it made under oath. Signature of Declarer: 2023, 3,17 This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance. ACCEPTED ROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT CAN. DATE: SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT In the declared that the manufacture of the same force and effect as if made under oath. Signature of Declarer: APPROVINCE of PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT CRN. CRN. CRN. CRN. CRN. CRN. CRN. APPETION SERVICES SECTION ROLLER/PRESSURE VESSEL BRANCH CRN. PATE: SCOPE: DV4104-SER ball valves; CB502-SER Autoriser ground and the made of the devaluation. SCOPE: DV4104-SER ball valves; CB502-SER Autoriser ground and the made of the submidity and responsibility for the quality of the end product. CRN. County Components state be resubmitted for variation. SCOPE: DV4104-SER ball valves; CB502-SER Autoriser ground and the made of the submidity and responsibility for the quality of the end product. CRN. CR	boilers, pressure vess	els, piping and fusible plugs	epiable as primary over pressure profect	lion on
List of supporting documentation and identification of the actual items to be registered: SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT Declaration: Set to County Company Case note 3) employed by Sharphal Repersor Technology Co., Ltd 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 to the best of mys frowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure lamporature altings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these things is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been extended to the product of the product of the same force and effect as if made under oath. Signature of Declarer: 2023. 3.17 Declared before me at this gradient of the product of the same force and effect as if made under oath. This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OC23004.2 This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OC23004.2 This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OC23004.2 This registration from the name of the Manufacturer. Each Category shall be supponed with two Statutory Declaration forms and one copy of supponing documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the equality of the end product. County Company shall be responsible to the resultmitted for residented. County Components shall be reside for residented. County Components shall be residented for residented. County Componen	At Mustanes retenting Col	inponents that do not fall into	one of the above categories	
List of supporting documentation and identification of the actual items to be registered: SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT Declaration: See note a) employed by Sharepal Rege Flow Technology Ca, List 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 to the basi of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature attings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these registered by 80% acts cores as being suitable for that purpose and I make this solemn declaration occurs in whole or in part and has been as being usuable for that purpose and I make this solemn declaration conscientiously being it to be true, and knowing that it is of the same force and effect as If made under ceth. 2023. 3.17 Declared before me at	Show Manufacturers	Class 1 L Class 2 Cla	ss 3 🗌 , (Meeting CNSC or ASME requi	rements)
List of supporting documentation and identification of the actual items to be registered: SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT Declaration: Sea to Dealey thomoger		TVEHIC, Trademark, Of L	ogo as it will appear on the produ	
List of supporting documentation and identification of the actual items to be registered: SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT Declaration: Set through transport (see note 3) employed by Shanghai Required Flow Technology Co., Ltd. and being the person having full suthority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature altings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these items are interested to each plant where fabrication occurs in whole or in part and has been exerted by 500000000000000000000000000000000000		Committee of the		Cast # Other ::
List of supporting documentation and identification of the actual items to be registered: SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, BURST TEST REPORT Declaration: Set through transport (see note 3) employed by Shanghai Required Flow Technology Co., Ltd. and being the person having full suthority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature altings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these items are interested to each plant where fabrication occurs in whole or in part and has been exerted by 500000000000000000000000000000000000		TELLE (Describe other:
Declaration: Bent to Dealing transper Gale note 3) employed by Shanghal Roge Flow Technology Co., Lind 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 to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temporature atings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these items are subjected by 300 2001-2010 coc. as being suitable for that purpose and in make this solemn declaration occurs in whole or in part and has been verified by 300 2001-2010 coc. as being suitable for that purpose and in make this solemn declaration conscientiously selected before me at a conscient of the same force and effect as if made under oath. Commissioner of Oaths				
Declaration: Each College Flow Technology Co. Ltd and being the person having full authority and responsibility for the quality of the end product do solemnily declare that the information contained in this form is true to the bast of who knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature atings, and identification markings are in accordance with the herein named standards. If urther declare that the manufacture of these tritings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been existed by \$100 2001,200 500. Section of the program of the purpose and in make this solemn declaration conscientiously selective of the purpose and in make this solemn declaration conscientiously selective of Declarer: 2023.3.1				
Declaration: Each College Flow Technology Co. Ltd and being the person having full authority and responsibility for the quality of the end product do solemnily declare that the information contained in this form is true to the bast of who knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature atings, and identification markings are in accordance with the herein named standards. If urther declare that the manufacture of these tritings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been existed by \$100 2001,200 500. Section of the program of the purpose and in make this solemn declaration conscientiously selective of the purpose and in make this solemn declaration conscientiously selective of Declarer: 2023.3.1	SCOPE OF CRN	, DRAWINGS, DES	SIGN CALCULATIONS, BU	RST TEST REPORT
See note 3) employed by Shanghai Rege Flow Technology Co., Ltd 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 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 150 9391 2415 coc 25 being suitable for that purpose and I make this solemn declaration conscientiously being vite to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer:				
See note 3) employed by Shanghai Rege Flow Technology Co., Ltd 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 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 150 9391 2415 coc 25 being suitable for that purpose and I make this solemn declaration conscientiously being vite to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer:				•
See note 3) employed by Shanghai Rege Flow Technology Co., Ltd 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 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 150 9391 2415 coc 25 being suitable for that purpose and I make this solemn declaration conscientiously being vite to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer:				
See note 3) employed by Shanghai Rege Flow Technology Co., Ltd 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 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 150 9391 2415 coc 25 being suitable for that purpose and I make this solemn declaration conscientiously being vite to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer:				
See note 3) employed by Shanghai Rege Flow Technology Co., Ltd 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 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 150 9391 2415 coc 25 being suitable for that purpose and I make this solemn declaration conscientiously being vite to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer:			Professional Control of the Control	
my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature altings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these ittings 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 150 9001_245 coc 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:	Declaration:		Shamahai Dana Fila Tanka da a	h- 1-4
my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature altings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these ittings 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 150 9001_245 coc 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:	and responsibility for the	(see note 3) en	ployed by shangrai Regardor Technology C	and being the person having full authority
ittings 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 150 2001 2015 coor as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at this	my knowledge represen	ts the product for which re	egistration is sought. The dimension	maiori contained in this form is true to the best of
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: 2023. 3.17 Declared before me at This	ramigs, and identification	n markings are in accorda	ince with the herein named standard	le I further declare that the manufacture of these
Declared before me at this working that it is of the same force and effect as if made under oath. Declared before me at this	ACTUIED DA 190 190 170 1700	20	leing citishie for that nurgoen and l	make this salams dealersting asset in the
Declared before me at this	believing it to be true, an	d knowing that it is of the	same force and effect as if made ur	nder oath.
Declared before me at				
Commissioner of Oaths Or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OC23004.2 FID#: 16324 Notes: 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. Outling Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016/Fegulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0				
Commissioner of Oaths Or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OC23004.2 FID#: 16324 Notes: 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. Ouality Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016 regulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 This space for Regulatory Authority use. ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. DATE: DATE: INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH	This day o	(
CRN: OC23004.2 This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OC23004.2 FID#: 16324 Notes: 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. Ouality Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016regulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 This space for Regulatory Authority use. ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. DATE: DATE: INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH		AU		and the same of the same of the same of
(Affix Official seal to the right) This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance. ACCEPTED FID#: 16324 Notes: 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 doctmentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Ouality Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER hut-off. Scope of registration REGO-2201 rev.0 This space for Regulatory Authority use. ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. DATE: DATE: INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH				
This space for Regulatory Authority use. This registration must be revalidated after len (10) years from the date of acceptance. ACCEPTED FID#: 16324 PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT 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. Ouality Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016 regulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 This space for Regulatory Authority use. ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. DATE: INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH	o. Rotaly Fublic. (sign)		Called S	
This registration must be revalidated after ten (10) years from the date of acceptance. ACCEPTED FID#: 16324 Notes: 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. Outling Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016/Fegulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 This registration must be revalidated after ten (10) years from the date of acceptance. ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. DATE: DATE: INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH				
CRN: OC23004.2 FID#: 16324 Notes: 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. Ouality Control programs shall be resubmitted for validation. Coppe: DV4104-SER ball valves; CB502-SER 11/2016 regulators; BK9400-SER shut-off. Coppe of registration REGO-2201 rev.0 ACCEFTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. DATE: INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH		This registration must		
FID#: 16324 Notes: 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 doctumentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Oughty Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016 regulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. DATE: UNSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH	CRN: 0C23004.2	The Control of the Co		
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. Ouglity Control programs shall be resubmitted for validation. 6. Coppe: DV4104-SER ball valves; CB502-SER https://documentation. 6. Coppe: DV4104-SER ball valves; CB502-SER Secope of registration REGO-2201 rev.0 INSPECTION SERVICES SECTION BOILER/FRESSURE VESSEL BRANCH	FID#: 16324			
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. Outly Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016 regulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 DATE: INSPECTION SERVICES SECTION BOILER/FRESSURE VESSEL BRANCH	Notes:		PROVINCE OF A	TAND & ENVIRONMENT
2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting doctrementation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Oughty Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016 regulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 C.R.N. DATE: INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH	1. All Fittings shall be regis	lered in the name of the Manufa	communities	, Land & Bit Vincol Manual Co
3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Ouality Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016 regulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 DATE: INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH	2. Each Category shall be :	supported with two Statutory Dec	Incation forms	(23004,27
4. Ouality Control programs shall be resubmitted for validation. Scope: DV4104-SER ball valves; CB502-SER 11/2016 regulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 ROBER / PRESSURE VESSEL BRANCH	3. The Declaration shall be	made by the person having full	authority and	mac 31/23
Scope: DV4104-SER ball valves; CB502-SER 11/2016 regulators; BK9400-SER shut-off. Scope of registration REGO-2201 rev.0 INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH	4. Ouality Control programs	shall be resubmitted for validate	on.	THE MAN
BOILER/PRESSURE VESSEL BRANCH	Scope: DV4104-SER	R ball valves; CB502-	SER	Gest no Fittings Rev.2
BUILER/PRESSORE VESSEE SEE			INSPECTIO	IN SERVICES SECTION
			BOILER/PRE	STURE VESSEL BRANCH

New Brunswick Nunavul	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Name	; Shanghai Rogo Flow Technology (- 11d	
Manufacturers Addre	SS: 34th Bullaing, No 6899, Chuans	ha Road, Pudong New Area, Shanghai, P.	D.C.L.
Plant Locations: SAME	AS ABOVE		R.LIWH
Category	of Fittings to be registered	. Circle one Category only	Title of the Standard of
B Flanges: all flanges	couplings, tees, elbows, Ys, plu	gs. unions, pipe caps, or reducers	Construction
(C) Valves: all line valves			• ASME B16.34
D Expansion joints, flexib	e connections, and hose asser	nblies: all types	A CONTRACTOR OF THE PROPERTY O
E Strainers, fillers, separa F Measuring devices, incl transmitters	itors, and steam traps uding pressure gauges, level g	auges, sight glasses, levels, or pres	• ASME B31.3
G Certified canacity-rated	pressure relief devices accepte	ble as primary over pressure protec	tion on
H Pressure retaining com	ponents that do not fall into one	of the above categories	
N Nuclear components:	Class 1 Class 2 Class 3	. (Meeting CNSC or ASME requ	drements)
Show Manufacturers	Name, Trademark, or Logo	as it will appear on the produ	uct Type of Construction
	F		Forged Welded Wrought : Cast Cother ::
			Cast # Other :: Describe other:
		as Carallanda	
List of supporting dos			
1		tion of the actual items to be	
SCOPE OF CRN,	DRAWINGS, DESIG	N CALCULATIONS, BU	JRST TEST REPORT
		•	
Declaration:			
ratings, and identification fittings is regulated by a (quality of the end product do the product for which regis markings are in accordance Quality Control Program whi	o solemnly declare that the infor tration is sought. The dimension with the herein named standar th extends to each plant where	co. Ud and being the person having full authority rmation contained in this form is true to the best of ons, materials of construction, pressure temperature ds. I further declare that the manufacture of these fabrication occurs in whole or in part and has been I make this solemn declaration conscientiously
believing it to be true, and	knowing that it is of the sa	me force and effect as if made t	under oath.
Signature of Declarer:	多如 20.	<u> 23. 3.17</u>	
Declared before me at		e desiribilità qui con que que que de respecta	
	AD	1.	a merchang geriff of the population
Commissioner of Oaths	•		
Or Notary Public: (sign) _			
	(Affix Official seal to the righ)	
	Thi	s space for Regulatory Authority us	8
00000040	This registration must be r	evalidated after ten (10) years from	discissing acceptance.
CRN: 0C23004.2		, ER	VA SCOTTA ECO
FID#: 16324			
Notes:		Date M	arch 31/23
112.444	erad in the name of the Manufacture		23004.28
2. Each Category shall be s	upported with two Statutory Declara		described
and one copy of supports 3. The Declaration shall be	ng documentation. Made by the person having (uil auth		more Perry
responsibility for the quali	ly of the end product.		1 of 1
Scope: DV4104-SER	shall be resubmitted for validation. ball valves; CB502-SE BK9400-SER shut-off.	R	Part Sect 10 - Filtings Rev.2
Scope of registration		1.4	REGULAL

New Brunswick

Nova Scotia

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest Terri		wfoundland and Labrador
Manufacturers Name	Shanghai Rego Flow Technology Co			
Manufacturers Address	SS; 34th Building, No.6999, Chuansh.	Road Pudona New Av	on Changhai D.D.China	
Plant Locations: SAME		Toda, Faborig New Art	ea, Shanghai, P.R.China	
Category o A Pipe fittings, including of B Flanges: all flanges	f Fittings to be registered. ouplings, tees, elbows, Ys, plug	Circle one Cated s. unions, pipe caps,	ory only or reducers	Title of the Standard of Construction
© Valves: all line valves D Expansion joints, flexible E Strainers, filters, separate	e connections, and hose assem tors, and steam traps			• ASME B16.34 • ASME B31.3
F Measuring devices, inclutions transmitters	oding pressure gauges, level ga			
H Pressure retaining comp	s. piping and fusible plugs ponents that do not fall into one	of the above categor	ies	
N Nuclear components: (Class 1 🗆 Class 2 🗀 Class 3 l Jame, Trademark, or Logo	. (Meeting CNSC	or ASME requirements)	
Onow Manufacturers N	allie, Hademark, or Logo	as it will appear o	on the product	Type of Construction Forged Welded Wrought
				Cast Other :: Describe other:
List of supporting doc	umentation and identificat	ion of the actual i	items to be registere	d <u>:</u>
SCOPE OF CRN,	DRAWINGS, DESIG	N CALCULAT	IONS, BURST T	EST REPORT
		•		
				A.
Declaration:	(see note 3) employ	red by Shanghai Rego	Flow Technology Co., Ltd and	d being the person having full authority ontained in this form is true to the best of
my knowledge represents ratings, and identification fittings is regulated by a C verified by 150 9001,2015 COC	the product for which regist markings are in accordance Quality Control Program whic	ration is sought. T with the herein na h extends to each a suitable for that r	The dimensions, mater med standards. I furth plant where fabricatio	ials of construction, pressure temperature ner declare that the manufacture of these n occurs in whole or in part and has been to solomy declaration conscipations.
	Market Land &		as a made under out	i.
,	多			
This day of	AD	г		
Commissioner of Oaths				-
Or Notary Public: (sign)				
, , , , , , , , , , , , , , , , , , , ,	(Affix Official seal to the right)		\mathbf{p}_{N}^{N}	ew S Nouveau
		space for Regulator	y Authority use	unswick
CRN: 0C23004.2			0) years from parto	DUSTIOE PUBLIC SAFETY PRESSURE VESSELACT
FID#: 16324			55	OLOTO ATION ON IV
Notes:	And Address of the Control of the Co		RE	GISTRATION ONLY
	ered in the name of the Manufacture		CRN C	x 23004,27
Each Category shall be so and one copy of supportin	upported with two Statutory Declarat g documentation.	on forms	O	
 The Declaration shall be responsibility for the qualit 	made by the person having full authory of the end product.	rity and	<u>Va</u>	in Curs
4. Quality Control programs	shall be resubmitted for validation.	,	CHIEF	BOILER INSPECTOR
11/2016 regulators;	ball valves; CB502-SEF BK9400-SER shut-off.	₹	DATE	3/31/23 Fittings Rev.2
Scope of registration	KEGO-2201 rev.0	MANON PROTECTION BOOK CO. 41-12 P. MANON PROTECTION BOOK P. MANON PROTECTION BOOK CO. 41-12 P. MANON PROTECTION BOOK P. 4		
CRN expires Feb.24th	n, 2033 (DGallant)		□BLRs	□PVs
			FITTINGS	☐ NUCLEAR COMPONENTS

Nunavut	Nova Scotia Yukon	Prince Edwar Northwest Te		Newfoundland and Labrador
game to a condition direction of the condition of the con			IIIOIIGa	
Manufacturers Nar	118: Shanghai Rugo Flew Technol	logy Co Ltd		
Plant Locations; sa	Iress: 34th Building, No 6889, Cr	nuansha Road, Pudong New	Ares, Shanghal, P.R.China	
Categor	v of Fittings to be registe	ered. Circle one Cat	orany only	Title of the Claudest of
A Pipe fillings, including B Flanges: all flanges	g couplings, tees, elbows. Ys	. pluga. unions, pipo cap	os, or reducers	Title of the Standard of Construction
C Valves: all line valve	S			• ASME B16.34
i a Strainers Inters, sen	cible connections, and hose a arators, and steam traps nctuding pressure gauges, les		e launta na nanana	• ASME B31.3
I transmillers				
	ed pressure relief devices acc sels, piping and fusible plugs emponents that do not fall into			
N Nuclear components	Class 1 Class 2 Cla	ess 3 🖸 , (Meeting CNS	C or ASIJE requiremen	nis)
Show Manufacturer	s Name, Tradomark, or L	ogo as it will appea	r on the product	Type of Construction
	/ x_[=	(1)		Forged b Weided a Wrought - Cast a Other : Describe other:
List of supporting of	ocumentation and ident	ilication of the actua	al items to be reals	lered:
1	N, DRAWINGS, DE			
	1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OIOIN ONLOOLA	TIONS, BOKS	1 IEST REPORT
				•
		•		
				164
Declaration:				
Smile Quality Manager	(see note 3) B	mployed by Shanghai Ro	ogo Flow Yeshinology Co., Lie	and being the person having full authority
my knowledge represe	ints the product for which	registration is sought.	The dimensions of	on contained in this form is true to the post of
ratings, and identificati	on markings are in accord	ance with the herein	named slandards 1	further declare that the manufacture of there
verified by 150 9201,2015 G	a Quality Control Program	which extends to each	ch plant where fabric	cation occurs in whole or in part and has been
believing it to be true,	and knowing that it is of th	e same force and effe	n purpose and i mak eci as if made under	te this solemn declaration conscientiously oath
Signature of Declarer:	孝弘:	2023.3.17		
Declared before me at				
This day	ofAE	THE PROPERTY OF THE PROPERTY O		second and a second and
Commissioner of Oath	S			
Or Notary Public (sign)	and desired the second		34
	(Affix Official seal to the	0 .,		e foundland
	This engintestion man	This space for Regula	lory Authority use.	Labrador
CRN: 0C23004.		t be revalidated after ter	1 (10) years from the d	ate of acceptance.
			Registered (2C23004,20
FID#: 16324	The Destination		Date NO	1 5. 2023
Notes.			Engineering a	ny inspection Services
	gistered in the name of the Manu re supported with two Statutory D		Registered b	V . 12. 0
	oring documentation.	GCINESTICH ICHAIS	a second	1 many many
3 The Declaration shall responsibility for the c	be made by the person having fu public of the end product	ill auxhorsy and	UNDER TH	E AU HOLLTY OF THE SAFETY ACT AND
4 Quality Control propri	ans shall be resulmitted for valid		THE BOILER.	PRESSURE VESSEL AND
11/2016regulator	ER ball valves; CB502 rs; BK9400-SER shut- on REGO-2201 rev.0		COMPRESS	ED GAS REGULATIONS 110 - Fittings Rev.2
Control of the Contro		College Control of the Control of th		CONTROL OF THE PROPERTY OF THE

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edwar Northwest Te		Newfoundland and Labrador
Manufacturers Nan	1e: Shanghai Rego Flow Techno	plogy Co. Ltd		
Manufacturers Add	ress; 34th Building, No.6999, C		Area, Shanghai, P.R.China	3
Plant Locations; SAN	ME AS ABOVE			
A Pipe filtings, including B Flanges: all flanges	of Fittings to be regist g couplings, tees, elbows, Y	ered. Circle one Cat s, plugs, unions, pipe cap	egory only s, or reducers	Title of the Standard of Construction
© Valves: all line valves	5			• ASME B16.34
E Strainers, filters, sepa F Measuring devices, in	ible connections, and hose a erators, and steam traps actuding pressure gauges, le		s, levels, or pressure	• ASME B31.3
1 Doners, pressure vess	ed pressure relief devices ac sels, piping and fusible plugs			n
1	omponents that do not fall in			
N Nuclear components	: Class 1 □ Class 2 □ Cl s Name, Trademark, or	ass 3 [] . (Meeting CNS	C or ASME requiremen	
One w manuactorer.	s ivame, mademark, or	Logo as it will appea	on the product	Type of Construction Forged Welded Wrought
	Landing of So	Cherry Carrier		Cast # Other ** Describe other:
	A CLE			Describe other.
	the Section and	and a country with the state of the		
1	ocumentation and iden			1
SCOPE OF CRI	N, DRAWINGS, DE	SIGN CALCULA	TIONS, BURS	T TEST REPORT
		1		
Declaration:				_
my knowledge represe ratings, and identification fittings is regulated by	ne qualily of the end prod nts the product for which on markings are in accor a Quality Control Prograr	uct do solemnly declar registration is sought, dance with the herein a m which extends to eac	e that the information The dimensions, mamed standards. It is plant where fabric	d and being the person having full authority on contained in this form is true to the best of naterials of construction, pressure temperature further declare that the manufacture of these cation occurs in whole or in part and has been this solemn declaration conscientiously roath.
			ct as if made under	oath.
	多鈕_			
Declared before me at				are receiving from the first super-
	of A	U	, , ,	and the second the sec
Commissioner of Oath				
Or Notary Public: (sign)			
pa	(Affix Official seal to th	e right)		
	This analytesian man	This space for Regulat	3 (5	all of accordance
CRN: 0C23004.		st be revalidated after ter	NN	ale of acceptance.
FID#: 16324			BY Z	CAR TO
Notes:			10/BYZ	
	gistered in the name of the Mani be supported with two Statutory I			200000101
and one copy of supports. The Declaration shall	orling documentation. be made by the person having fi	ull authority and	CRN_C	0C23004.2Y
1	uality of the end product. Ims shall be resubmitted for valid	dation.	\ \ DATE	31/03/2023
Scope: DV4104-SE	ER ball valves; CB502 s; BK9400-SER shut on REGO-2201 rev.0	2-SER	Bon	Sec/1.0 - Filtings Rev.2
	24th 2033 (DGallant)		1,32	

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
		r . Ltd a Road, Pudong New Area, Shangtol, P.R.China	
Categor A Pipe fittings, includin B Flanges: all flanges © Valves: all fine valve D Expansion joints, file E Strainers, filters, sep F Measuring devices, i transmitters G Certified capacity-ral bollers, pressure ves H Pressure retaining of N Nuclear components	y of Fittings to be registered. g couplings, less, albows, Ys. plug skible connections, and hose assem arators, and steam traps including pressure gauges, level ga ad pressure relief devices acceptate sels, piping and fusible plugs components that do not fall into one iii Class 1 D Class 2 D Cinss 3	s, unions, pipe caps, or reducers blies: all types uges, sight glasses, levels, or pressure de as primary over pressure protection or	
	/ (C. C. T. Comp.	Cast # Other : Describe other.
		ion of the actual licins to be reals N CALCULATIONS, BURS	
- Annual Control of the Control of t		•	
my knowledge represe ratings, and identificati ings, and identificati ings is regulated by verified by 150 500 12015 to believing it to be true, it is gnature of Declarer Declared before me at	he quality of the end product do ints the product for which regist on markings are in accordance a Quality Control Program whic	solemnly declare that the informatic ration is sought. The dimensions, m with the herein named standards, in extends to each plant where fabric juritable for that purpose and I mak are force and effect as if made under 3.3.17	and being the person having full authority on contained in this form is true to the bost of laterials of construction, pressure temperature further declare that the manufacture of these lation occurs in whole or in part and has been eithis solemn declaration conscientiously oath
Commissioner of Oath	2	and my dath's local annihilation and the second and the second annihilation and the second annihilation and the se	
Or Notary Public; (sign	(Affix Official sent to the right)	u-designating-designations	
2 Each Category shall be and one copy of supply 3. The Declaration shall responsibility for the q 4. Quality Control propra Scope: DV4104-SE 1720167eguilator Scope of registration	This registration must be re 2 pistered in the name of the Manufacturer re supported with two Statutory Declaration be made by the person having full autho uskity of the end product. rms shall be resubmitted for validation. ER ball valves; CB502-SEF s; BK9400-SER shut-off. on REGO-2201 rev.0	an forms RI UNDER 1 THE BOIL C.R.N.	Inwest Territories EGISTERED THE AUTHORITY OF LER AND PRESSURE VESSEL ACT. Sectio. Fittings Rev.2 OC 23004.27
CRN expires Feb.2	4th, 2033 (DGallant)	SIGNEI DATE -	mores 31 2073

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS Prince Edward Island

New Brunswick

Nova Scotia

New Brunswick	Nova Scotia		dward Island	Newfoundland and Labrador
Nunavul	Yukon	Northwe	st Territories	
Manufacturers Nan	ne; Shanghai Rego Flow Technologi	y Co , Ltd		The desired of the desired of the second of
	ress; 34th Building, No 6999, Chua	nsha Road, Pudon	g New Area, Stanghai, P.R.C.	ina
Plant Locations: SAN		4 61		
A Pipa fillings, including	y of Fittings to be registere g couplings, lees, elbows, Ys, p	lugs, unions, pi	e Category only pe caps, or reducers	Title of the Standard of Construction
B Flanges; all flanges © Valves; all line valves				
D Expansion Joints, Rea	dble connections, and hose ass	emblies: all type	25	• ASME B16.34
E Strainers, fillers, sep: F Measuring devices, in	arators, and steam traps ncluding pressure gauges, level	naunes sinhi r	dassas launte neuvaseur	• ASME B31.3
fransmillers				
DOIRER DIESSUIE VES	ed pressure relief devices accep sels, piping and fusible plugs			n on
H Pressure retaining co	omponents that do not fall into o	ne of the above	categories	
N Nuclear components	: Class 1 🗆 Class 2 🗀 Class	3 🛛 , (Meeling	CNSC or ASME requires	
Show Manufacturer	s Name, Trademark, or Lo	go as it will a	ppear on the product	Type of Construction Forged a Welded a Wrought
	por a ser para company			Cast a Other
	F. J. L. E.	57		Describe other:
List of supporting d	ocumentation and Identific	cation of the	actual items to be rec	listered:
SCOPE OF CR	N, DRAWINGS, DESI	IGN CALC	ULATIONS, BUR	ST TEST REPORT
				6
	And the second s			
Declaration:		Stane	nt al Bann Flour Vertundens Co.	I let
and remodellality for the	(see note 3) BITH	ployed by	do ato so the title ! - f	Lid and being the person having full authority allon contained in this form is true to the best of
my knowledge represe	ints the product for which rec	sistration is so	ught. The dimensions	materials of construction, pressure temperature
ralings, and identification	on markings are in accordant	ice with the he	erein named standards	. I further declare that the manufacture of these
tillings is regulated by a	a Quality Control Program w	hich extends	to each plant where fal	prication occurs in whole or in part and has been take this solemn declaration conscientiously
believing it to be true, a	as be and knowing that it is of the	same force an	d effect as if made uno	er oath.
	度到, 2			
			•	
This day	ofAD_			and the second second
Commissioner of Oath		COLUMN PROCESSATION OF THE		
Or Notary Public: (sign				
, , , , , , , , , , , , , , , , , , , ,	(Affix Official seal to the ri		The second secon	
######################################	CP-CD-CD - CD - C - MINISTERIOR - CD - No. Age. Also recommensus and continued inhibitory and analysis.	This space for R	egul whorly use.	MINEMIA
00000004	This registration must b	e revalidated of	to a mold) wars from the	e date of ancientary and
CRN: 0C23004.	Marian Ma		M CONTRACT	Bollers and
FID#: 16324	The state of the s		Nunavut	Pressure Vessels Act
Notes:			Milayut	
The same of the sa	gistered in the name of the Manufac	1	R	EGISTERED
2 Each Category shall be and one copy of support	of supported with two Statutory Decl orang documentation	aration forms		
	be made by the person having full a posity of the end product	uthonly and	CRN DC 2	3004.3N
4 Quality Control progra	arms shall be resubmitted for validate	on	110	th 31, 2023
Scope: DV4104-SE	ER ball valves: CB502-S	SER I	Date Pur	Sect 10 - Fittings Rev.2
11/2016Tegulator	rs; BK9400-SER shut-of on REGO-2201 rev.0	τ.	Signed	and a second
	p egy egyppy regerment (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986)	ut union i sistema no a accommencement mes		Chief inspector
CKN expires Feb.2	24th, 2033 (DGallant)		-	
				I Desirable Too
			l Territori	al Registration Fee