

June 05, 2020

Attention: Tanya Francis TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9

The design submission, tracking number 2020-02867, originally received on June 02, 2020 was surveyed and accepted for registration as follows:

CRN: 0C22405.52

Reg Type: NEW DESIGN

Accepted on: June 05, 2020 Expiry Date: May 07, 2030

Drawing No. : P03252

Fitting type: ES SERIES RSBFV CL.150 BUTTERFLY VALVES (1.5"-48")

Design registered in the name of : A-T CONTROLS INC

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

** See attached List of Plant Sites

** See drawing P03252 for manufacturer's logo as it will appear on the fitting

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction are B16.34 and B16.42.

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 3337 or fax (780) 437-7787 or e-mail Dick@absa.ca.

Sincerely,

DICK, ASHLING, P. Eng. DOP Cert. No. D00007936

SCOPE OF REGISTRATION

Attachment 2

(dimensions in inches)

1-1/2" through 48"

Series

Sizes

ES Series RSBFV

2020-02867 ABSA SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0C22405.52 See acceptance letter for conditions of registration. Date: 2020-06-05 By: Market ASHLING DICK, P. Eng. 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.



A-T Controls, Inc.

9955 International Blvd. • Cincinnati, Ohio 45246 Phone: 513.247.5465 Fax: 513.247.5462 www.atcontrols.com

April 7, 2020

List of Plant Sites

Site 1:

A-T Controls, Inc. 9955 International Blvd Cincinnati, OH. 45246

Site 2:

A-T Controls, Inc. 12840 Sugar Ridge Stafford, TX. 77477

P. Vezey Quality Manager A-T Controls, Inc.

Manual and Automated Quarter Turn Valves Complete Valve and Damper Automation





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 07, 2020

PETE VEZEY A-T CONTROLS INC 9955 INTERNATIONAL BLVD CINCINNATI OH 45246 US

Service Request Type: BPV-Fitting Registration Service Request No.: 2833962 Your Reference No.: Registered to: A-T CONTROLS INC

Dear PETE VEZEY,

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

CRN No.: 0C22405.5

Main Design No.: DWG P03252 and List of Plants document Expiry Date: 07-May-2030

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

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above...

Yours truly,

Liliana Constantinescu, P Eng Tel. : 416-734-3425 Iconstantinescu@tssa.org



A-T Controls, Inc.

9955 International Blvd. • Cincinnati, Ohio 45246 Phone: 513.247.5465 Fax: 513.247.5462 www.atcontrols.com

April 7, 2020

List of Plant Sites

Site 1:

A-T Controls, Inc. 9955 International Blvd Cincinnati, OH. 45246

THIS IS PART OF CRN 0C22405.5 Technical Standards and Safety Authority Boilers and Program

Site 2:

A-T Controls, Inc. 12840 Sugar Ridge Stafford, TX. 77477

P. Vezey Quality Manager A-T Controls, Inc.

Manual and Automated Quarter Turn Valves Complete Valve and Damper Automation





Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org

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

STATUTORY DECLAR	ATION	
STATUTORY DECLAR Registration of Fittings		
I, Steve Wells (CFO)	Engineer	
(Name and Position, e.g. President, Plant Manager, Chief	Engineer)	
of A-T Controls, Inc.		
(Name of Manufacturer)		
Located at 9955 International Blvd; Cincinnati, OH. 45246	(513) 247-5465	(513) 247-5462
(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 ASME B16.34-2017 and ASME B16.42-2016		
(<i>Title of recognized North American Standard</i>) which specifies the dimensions, materials of construction, pressure/temperature rating		a the fittings and convice:
	js, identification marking	g the littlings and service,
or are not covered by the provisions of a recognized North American standard		
as supported by the attached data which i pressure/temperature ratings and the basis for such ratings, the marking of the f		
		and service.
I further declare that the manufacture of these fittings is controlled by a quality system r	neeting the requireme	ents of ISO 9001:2015
which has been verified by the following authority, AVU Registrations		
The items covered by this declaration, for which I seek registration, are category <u>"C"</u>		type fittings. In support of
this application, the following information and/or test data are attached as follows:	-	
DRAWING: PO3252 RENO; CALCUMIONS: T	R00326	
(drawings, calculations, test reports, etc.)	/	
Declared before me at Buffer Ca of At in the City		of Wext Lister
Declared before me at $72 + 16\pi$ (and 74 in the 14 of $100 + 100$ (different the 34 day of $400 + 100$ AD 20 27 .		
Commissioner for Oaths:	No.	
BRANDON GREEN		
DEaver Notary Public. State of Obio		
(Printed name) My Commission Expires		
December 4, 2021		
	Signature of D)eclarer)
FOR OFFICE USE ONLY		
To the best of my knowledge and belief, the application meets the requirements of the	Technical	Boilers and
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and	Standards	Pressure Vessels
CSA Standard B51 and is accepted for registration in Category <u>C</u> .	and Safety Authority	Safety Program
CRN: 0C22405.5	Ť	
	REGIST	TERED
Registered by:		
	C.R.N.: 0C22405.5	
Dated: MAY 7, 2020	Signed:	
	Date: May 7, 20)20.
NOTE: This registration expires on: MAY 7, 2030		

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request. PV 09553 (04/17) NOTES: 1. See attached stamped scope of registration and list of plant locations.

2. Valves logo-see drawing PO3252



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

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

TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO ON M9W 6N9 Date: June 24, 2020 Account #: 35231 Journal #: 75955

Attn: CECYLIA GARBACZ

Re: Application for Design Registration

The design, as detailed in your, CRN# 0C22405.5, for a Fitting is accepted for registration as follows:

Registered To: A-T CONTROLS INC CRN: 0C22405.51

Drawing #: P03252 and List of Plants doc

Drawing Revision: N/A

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 07-May-2030. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void. Any additional conditions of registration stated in TSSA CRN# 0C22405.5 registration shall apply to BC registration.

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

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

cc:



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

See drawing P03252

STATUTODY DECLA	DATION	
STATUTORY DECLAI Registration of Fitting		
	50	
I, Steve Wells (CFO)		
(Name and Position, e.g. President, Plant Manager, Chie	f Engineer)	
of A-T Controls, Inc.		
(Name of Manufacturer)		
Located at 9955 International Blvd; Cincinnati, OH. 45246	(513) 247-5465 (513) 247-5462	
(Plant Address)	(Telephone No.) (Fax No.)	
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of ASME B16.34-2017 and ASME B16.42-2016	e Technical Standards and Safety Act , Boilers	
(Title of recognized North American Standard)		
which specifies the dimensions, materials of construction, pressure/temperature rati	ngs, identification marking the fittings and service;	
or are not covered by the provisions of a recognized North American standard as supported by the attached data which pressure/temperature ratings and the basis for such ratings, the marking of the	identifies the dimensions, material of construction,	
I further declare that the manufacture of these fittings is controlled by a quality system which has been verified by the following authority, AVU Registration		
The items covered by this declaration, for which I seek registration, are category	type fittings. In support of	
this application, the following information and/or test data are attached as follows:		
	0326	
DRAWING & PO3252 REND; CALCULATIONS: TRC (drawings, calculations, test reports, etc.)		
Declared before me at Butler Conty of in the Cont	of Not Older	
the day of April AD 20 20.		
Commissioner for Oaths:		
TRAD GLENE	My Commission Expires	
(Printed name)	December 4, 2021	
NE ANT	OF THE WILL	
(Signature)	(Signature of Declarer)	
FOR OFFICE USE ONLY		
To the best of my knowledge and belief, the application meets the requirements of the	²⁰²⁰⁻⁰²⁸⁶⁷ ABSA	
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and		
CSA Standard B51 and is accepted for registration in Category	SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0C22405.52	
	See acceptance letter for	
CRN:	conditions of registration.	
Registered by:	Date: 2020-06-05 By: The In Tak ASHLING DICK, P. Eng.	
Dated:	This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance	
NOTE: This registration expires on:	with the Electronic Transactions Act.	

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request. PV 09553 (04/17)

** See attached Scope of Registration, and list of plant sites.

New Brunswick Nunavut

Nova Scotia Yukon

Prince Edward Island Northwest Territories

Mariufacturers Name: A-T Conucis, Inc.	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	
Manufacturers Address: 9959 International Bivs., Cincinnati, OH. 45248 Plant Locations: 9959 International Bivs., Cincinnati, OH. 45248, 12940 Sugar Ridga, Stafford, TX, 77477		
A Pipe fillings, including couplings, tees, elbows, Ys, pluss, unions, pipe caps, or reducers	Construction	
B Flanges: all flanges	Artificial Anti-	
Ovalves: all line valves	Valves: A351 / CF8M	
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filiers, separators, and steam traps	ASME B16:34-2017	
 F Measuring devices, including pressure gauges, level gauges, signt glasses, levels, or pressure transmitters 		
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	Valves: A395 Ductile Iron	
bollers, pressure vessels, plping and fusible plugs	ASME B16:42-2016	
H Pressure retaining components that do not fell into one of the above categories		
N Nuclear components: Class 1 Class 2 Class 3 Cl. (Meeting CNSC or ASME requirements)		
Show Manufacturers Name, Trademark, or Loop as it will appear on the product	Type of Construction	
<i>M</i>	Forged 5 Welded 5 Wrought 5 Cast & Other 5 Describe other:	
List of supporting documentation and identification of the actual items to be registered: Scope of Registration: ES Series RSBFV's, sizes 1-1/2" through 48"		
Declaration: <u>I sowe vees / crop</u> and responsibility for the quality of the end product do solernily declare that the information co my knowledge represents the product for which registration is sought. The dimensions, mater rallings, and identification markings are in accordance with the herein named standards. I furth fittings is regulated by a Quality Control Program which extends to each plant where fabrication verified by <u>AVR sparses</u> as being suitable for that purpose and I make this believing it to be true, and knowing that it is of the same force and effect as if made under parts	Intained in this form is true to the best of fails of construction, pressure temperature her declare that the manufacture of these n occurs in whole or in part and has been a solemn declaration conscientiously	
Signature of Declarer		

Signature of Declarer.	
Declared before me at Forther Converting Total	
This St day of And AD JALO	BRANPSNIGREENE
Commissioner of Oaths	Multiple Class Molely Public, State of Onio My Commission Expires
Or Notary Public: (sign)	December 4, 2021
(Alfix Official seal to the right)	EOFOT
This space for Regulatory Authority use.	
This registration must be revalidated after ten (10) years from the	ne dato of acceptance.
CRN: 0C22405.5	Newfoundland
FID# 15253	Lábrador
	Service NL
Notes: CI.150 butterfly valves; SS & CDI	Registered_0022405.50
1. All Fittings shall be registered in the name of the Manufacturer	Date 20/06/12
 Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 	Engineering and Inspection Services
3. The Devaration shall be made by the person having full authority and	11 3/1
responsibility for the quality of the and product.	Registered by
4. Quality Control programs shall be resubmitted for validation.	UNDER THE AUTHORITY OF THE
11/2016	UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND
CRN expires May 7, 2030 - DG	THE BUILLER, PRESSURE VESSEL AND
UNIN EXPILED MAY 1, 2000 - LAS	COMPRESSED GAS REGULATIONS

SCOPE OF REGISTRATION

Attachment 2

(dimensions in inches)

Series

Sizes 1-1/2" through 48"

ES Series RSBFV

THIS IS PART OF CRN

0C22405.5 Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program

New Brunswick Nunavut

and one copy of supporting documentation.

CRN expires May 7, 2030 - DG

11/2018

The Declaration shall be made by the parson having full authority and responsibility for the quality of the end product.

4. Quality Control programs shall be resubmitted for validation.

Nova Scotia Yukon

Prince Edward (sland Northwest Territories

Newfoundland and Labrador

Manufacturers Name: A-T Controls, Inc.		
Manufacturers Address: \$955 International Blvd., Cincinnall, OH, 45245		
Plant Locations: BBSS International Bird., Cincinnall, OH. 45246; 12640 Sugar Ride	and the second descent second	
Category of Fittings to be registered. Circle one Cate A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe cap		Title of the Standard of
B Flanges: all flanges	a, di reducera	Construction
C) Valves: all line valves	1	Valves: A351 / CF8M
D Expansion joints, flexible connections, and hose assemblies: all types		ASME B16:34-2017
E Strainers, filters, separators, and steam traps	1	AOME D10.34-2017
F Measuring devices, including pressure gauges, level gauges, sight glasses transmitters		
G Certified capacity-roted pressure relief devices acceptable as primary ovar	pressure protection on	Valves: A395 Ductile Iron
bollers, pressure vassels, piping and fusible plugs		ASME B16:42-2016
H Pressure relaining components that do not fall into one of the above categ	ories	10,7 <u>2</u> -2010
N Nuclear composition Clane 1 C Clane 2 C Clane 2 C Blooking Chief	ar ACNIC requiremented	
N Nuclear components: Class 1 Class 2 Class 3 , (Meeting CNSC Show Manufacturers Name, Trademark, or Logo as it will appear		There all the second se
Show manufacturers wante, trademark, or Loud as it will appear	Dir die proudet	Type of Construction Forged D Welded a Wrought D
		Cast & Other n
		Describe other,
	1	
List of supporting documentation and identification of the actua	l Items to be registered:	
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Scope of Registration: ES Series RSBFV's, sizes 1-	1/2 through 48	
Drawing: P03252 Rev 0; Calculations: TR00326		
£	***************************************	
Declaration:		
I Stere Wet / CFO (wee note 3) employed by A-T Controls, Inc. and being the person having full authority		
and responsibility for the quality of the end product do sciennly 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		
ralings, 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 AVResizedone as being suitable for that purpose and I make this solemn declaration conscientiously		
verified by AVUReclaustions es 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 orth		
Signature of Declarer; A. A.M.		No.
		212
Declared before me at 7 Mar County Ott	1.20	REALDON
This Set day of stand AD Lozo	Alarothis and	Continuing Officiar Stall GREENE
		BRANDONIGREENE Notify Public, State of Chio My Commission Event
Commissioner of Oaths		My Commission Expires
Or Notary Public: (sign)	家家家シ	December 4, 2021
(AlfixOfficial seal to the right)	VEOP 9	2 million and a second s
This space for Regulate	w Authority use	
This registration must be revealed after ten (10) years from the date of acceptance.		
CRN: 0C22405.5		
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FID# 15253		A TTALA SET DI LA LA SET DI LA SECONDA
Van CI (50 huller fly values: SS & CDI	PROVINCE OF TAN	D & ENVIRONMENT
Notes: Cl. 150 butterfly valves; SS & CDI	PROVINCE OF PRINC COMMUNITIES, LAN	102405.59
i i - Gar Limida ajian na milan na ing ing panjang na panjanan na ana milang milang milang milang milang milan 	A - Taking	OCTO
 Each Category shell be supported with two Statutory Declaration forms and one crow of supporting documentation 	C.R.N.	0C22405.59

DATE: -

INSPECTION SERVICES SECTION Filtings Rev.2 BOILER/PRESSURE VESSEL BRANCH

New Brunswick Nunavut Nova Scotia Yukon Prince Edward Island Northwest Territories

Manufacturers Name: AT Controls, Inc.	
Manufacturers Address: 9955 International Bird., Cincinnett, OH. 45246	
Plant Locations: 6955 International Blvd., Cincinnati, OH. 45246; 12840 Sugar Ridge, Stafford, TX. 77477 Category of Fittings to be registered. Circle one Category only	Title of the Standard of
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C)Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types	Construction Valves: A351 / CF8M ASME B16:34-2017
 E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters 	Ð
 G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories 	ASME B16:42-2016
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting CNSC or ASME required	
Show Manufacturers Name, Trademark, or Logo as it will appear on the product	Type of Construction Forged a Welded Wrought a Cast # Other a Describe other:
List of supporting documentation and identification of the actual items to be rec	jistered:
Scope of Registration: ES Series RSBFV's, sizes 1-1/2" through Drawing: P03252 Rev 0; Calculations: TR00326	40
believing it to be true, and knowing that it is of the safe force and effect as if made und Signature of Declarer:	, materials of construction, pressure temperature . I further declare that the manufacture of these prication occurs in whole or in part and has been take this solemp declaration conscientionely.
This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the	date of accessance
CRN: 0C22405.5	AST - SAN
FID#: 15253	N CAT
Notes: CI.150 butterfly valves; SS & CDI 1. All Falings shall be registered in the name of the Manufacturer.	5 BY have been been been been been been been be
Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	0C22405.5Y
 The Declaration shall be made by the person having full authority and responsibility for the quality of the and product. 	
4, Quality Control programs shall be resubmitted for validation.	DATE 06/16/2020 Sect 10 - Efficies Rev 2
CRN expires May 7, 2030 - DG	
Sitt orbitoe may it more a man	CULEDO DRAINCH
	and a second sec

New Brunswick Nunavut

Nova Scotia Yukon

Prince Edward Island Northwest Territories

Manufacturers Name: A-T Controls, Inc.			
Manufacturers Address: 9955 International Blvd., Cincinnell, OH, 45246			
Plant Locations; 8655 International Blod., Classinnal, OH. 45248; 12649 Sugar Ridge, Stations, TX, 77477			
Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, lees, elbows, Ys, plugs, unions, pipe caps, or reducers B Fittinges: all flanges	Title of the Standard of Construction		
 Valves: all line valves Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps F Measuring devices, including prossure gauges, level gauges, sight glasses, levels, or pressure (ronsmitters) 	Valves: A351 / CF8M ASME B16:34-2017		
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure relaining components that do not fail into one of the above categories	Valves: A395 Ductile Iron ASME B16:42-2016		
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting CNSC or ASME requirements)			
Show Manufacturers Name, Trademark, or Logo as it will appear on the product	Type of Construction Forged a Welded a Wrought a Cast E Other a Describe other:		
List of supporting documentation and identification of the actual items to be registered	d:		
Scope of Registration: ES Series RSBFV's, sizes 1-1/2" through 48" Drawing: P03252 Rev 0; Calculations: TR00326			
Declaration:			
I stare Wells (cro 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 <u>Avu Regulatedon</u> as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made undergration			
Signature of Declarer:			
This St day of April AND Loza	BRANDONIGREENE Nous Public, State of Ohio My Commission Ford		
Commissioner of Oaths Or Notary Public: (sign) (AlfixOfficial seal to the right)	My Commission Expires December 4, 2021		
This space for Regulatory Authority use. This registration must be revailed after ten (10) years from the date of Nort			
	nwest /6200		
	GISTERED		
Notes:CI.150 butterfly valves; SS & CDI 1. All Fittings shall be registered in the name of the Manufacturer. UNDER T THE BOILE	HE AUTHORITY OF		
2. Each Category shall be supported with two Statulory Declaration forms VI	ESSELACT.		
and one copy of supporting documentation. C.R.NO The Declaration shall be made by the person having full sufficiently and	C22405.5T		
responsibility for the quality of the end product. SIGNED 4. Quality Control programs shall be resubmitted for validation. DATE2			
11/2018	Sect 1.4. Fitlings Rev.2		
CRN expires May 7, 2030 - DG			

New Brunswick Nunavut

Nova Scotia Yukon Prince Edward Island Northwest Territories

Manufacturers Name: A-T Controls, Inc.			
Manufacturers Address: 9955 International Blvd., Cladinati, OH, 45245		****	
Plant Locations: 9955 International Blvd., Cindmati, OH, 45246; 12640 Sugar Ri- Category of Fittings to be registered. Circle one Ca		Title of the Standard of	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe ca	ips, or reducers	Construction	
B Flanges: all flanges CVelves: all lina valves		Valves: A351 / CF8M	
D Expansion joints, flexible connections, and hose assemblies: all types		ASME B16:34-2017	
 E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glassi 	as lavels or pressure		
transmillers		Valves: A395 Ductile Iron	
O Certified capacity-rated pressure relief devices acceptable as primary over boilers, pressure vessels, piping and fusible plugs	r pressure protection on	ASME B16:42-2016	
	H Pressure retaining components that do not fall into one of the above categories		
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeling CNS	SC or ASME regulaements)		
Show Manufacturers Name, Trademark, or Logo as It will appe		Type of Construction	
		Forged a Welded b Wrought b Cast & Other c	
		Describe other:	1
	. It	I	
List of supporting documentation and identification of the actu		<u>a:</u>	
Scope of Registration: ES Series RSBFV's, sizes 1	-1/2" through 48"		a state
Drawing: P03252 Rev 0; Calculations: TR00326			
			J
Declaration:			
Save Webs/CFO (see note 3) employed by A-T Col	ntrois, inc. an	d being the person having full authority	Y
I Save Webs / CFO (see note 3) employed by A-T Col and responsibility for the quality of the end product do solemnly decla	are that the information \propto	intained in this form is true to the best	of
my knowledge represents the product for which registration is solicit	The dimensions mater	ials of construction, pressure temperal	lure
retings, and identification markings are in accordance with the herein fittings is regulated by a Quality Control Program which extends to ea	nameo stanoaros. I luru Ich plant where fabricatio	ner declare that the manufacture of the	198 380
verified by AVU Requisitions as being suitable for th	at purpose and I make th	s solemn declaration conscientiously	
believing it to be true, and knowing that it is of the same force and effect as if made under gath			
Signature of Declarer:			
Declared before me al Bitter County, Ott			
This Set day of Agail AD 20200	*	BOANDON GREEN	
		Notal Public, State of Ohic	>
Commissioner of Oatha		My Commission Expires	
Or Notary Public: (sign)	A REPE	BANUNATO I 2021	
(Afrix Official seal to the right)			
This space for Regul This registration must be revalidated after te	alory alumous ose.	farBatancero Voccolo Aot	
CRN: 0C22405.5	at 101 34616(b)/0000 note o		
	RE RE	GISTERED	
FID# 15253			
Notes: CI.150 butterfly valves; SS & CDI	CRN OCO	2405,5N	
1 All Fittings shall be registered in the name of the Manufacturer.	Date June	12 20200	
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	Signed	Lipting K.	
responsibility for the quality of the end product.	С	nist trispector	
4. Quality Control programs shall be resubmitted for validation.		Sector Temperev7	l
447050	Tamitani		
CRN expires May 7, 2030 - DG	l iermonal	Registration Fee	
VINA evhiles way 1, 2000 - 00			



TSSA 345 Carlington Drive Toronto, ONT, M9C1A3 CA

Dear Cecylia Garbacz

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-R721CRN:0C22405.54Scope:P03252 and List of Plants documentManufacturer:A-T CONTROLS INC.Expiry Date:7/May/30

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 me directly via email at <u>Cheryl.Lashek@gov.mb.ca</u> for any questions or concerns.

Cheryl Lashek, P.Eng Director, ITSM Inspection and Technical Services Office of the Fire Commissioner 508 - 401 York Avenue, Winnipeg Manitoba R3C 0P8 T (204) 945-3507 | F (204) 948-2309

New Brunswick Nunavut Nova Scotia Yukon Prince Edward Island Northwest Territories

Manufacturers Name: A-T Controls, Inc.		
Manufacturers Address: 9955 International Blvd., Cincinnali, OH. 45246		
Plant Locations: 9955 International Blvd., Cincinnati, OH. 45246; 12840 Sugar Ridge, S Category of Fittings to be registered. Circle one Categor		
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, o		
B Flanges: all flanges		
©Valves: all line valves	Valves: A351 / CF8M	
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps	ASME B16:34-2017	
F Measuring devices, including pressure gauges, level gauges, sight glasses, le	vels, or pressure	
transmitters	Valves: A395 Ductile Iron	
G Certified capacity-rated pressure relief devices acceptable as primary over pre boilers, pressure vessels, piping and fusible plugs	ASME B16:42-2016	
H Pressure retaining components that do not fall into one of the above categorie		
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting CNSC or	ASME requirements)	
Show Manufacturers Name, Trademark, or Logo as it will appear or		
Chow manufacturers name, reaction of Logo bore manappoint	Forged 🕤 Welded 🗆 Wrought 🗆	
	Cast B Other o	
	Describe other:	
List of supporting documentation and identification of the actual it.	ems to be registered:	
Scope of Registration: ES Series RSBFV's, sizes 1-1/2	2° through 48°	
Drawing: P03252 Rev 0; Calculations: TR00326		
De alementie en		
Declaration: Steve Wells / CFO (see note 3) employed by A-T Controls	s, Inc. and being the person having full authority	
and responsibility for the quality of the end product do solemnly declare the	hat the information contained in this form is true to the pest of	
my knowledge represents the product for which registration is sought. Th	e 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 AVU Registrations as being suitable for that purpose and I make this solemn declaration conscientiously		
verified by <u>AVURegistrations</u> as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under path		
beneving it to be true, and knowing diat it is of the same force and effect as it made under being		
Signature of Declarer:		
Declared before me at Butter County, Ott	BBANDON ODDE	
This Say day of Angel AD 20200	* Use this share that a DAMAY SINIGREENE	
	The this space that A official Shall GREENE	
Commissioner of Oaths	A REAL PRICE PRICE	
Or Notary Public: (sign)	DI 1196 W Rect ber 4, 2021	
(Affix Official seal to the right)	DEPT OF JUSTICE PUBLIC SAFETY	
This space for Regulator	Authority BOILER & PRESSURE VESSELACT	
This registration must be revalidated after ten (1)) years from the date of acceptance.	
CRN: 0C22405.5	REGISTRATION ONLY	
	0022405.57	
FID#:	CRN CC CL CA 100	
Notes:CI.150 butterfly valves; SS & CDI	ρ \sim $ $	
1. All Fittings shall be registered in the name of the Manufacturer.	Ka Grad	
2. Each Category shall be supported with two Statutory Declaration forms	CHIEF BOILER INSPECTOR	
and one copy of supporting documentation.	CHIEF BUILER INSPECTOR	
 The Declaration shall be made by the person having full authority and responsibility for the quality of the and product. 	DATE 6/10/20	
4. Quality Control programs shall be resubmitted for validation.		
A Property Colleton by Gliphica and an on searching of the resources of	Sect 1:0 - Fittings Rev.2	
11/2016		
CRN expires May 7, 2030 - DG		
L	FITTINGS NUCLEAR COMPONENTS	

New Brunswick Nunavut

Nova Scotia Yukon

Prince Edward Island Northwest Territories

Manufacturers Name: AT Costrolis, Inc.	***************************************		
Manufacturers Address: 9955 International Bird., Clockmett, OH, 45246	***************************************		
Plant Locations: 8955 International Blvd. Cincinnali, OH. 45746; 12848 Sugar Ridge, Stafford, TX. 77477			
Category of Fittings to be registered. Circle one Category only	Title of the Standard of		
A Pipe fittings, including couplings, tees, albows, Ys, plugs, unions, pipe caps, or reducers B Flances; all flances	Construction		
C) Valves: all line valvas	Valves: A351 / CF8M		
D Expansion joints, flexible connections, and hose assemblies, all types			
E Strainers, filters, separators, and steam traps	ASME B16:34-2017		
F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters			
G Centified capacity-rated pressure relief devices acceptable as primary over pressure protection on	Valves: A395 Ductile Iron		
bollers, pressure vessels, ploing and fusible plugs	ASME B16:42-2016		
H Pressure retaining components that do not fall into one of the above categories	Nome 010.42-2010		
N Nuclear components: Class 1 Class 2 Class 3 D, (Meeting CNSC or ASME requirements)			
Show Manufacturers Name, Trademark, or Logo as it will appear on the product	Type of Construction		
	Forged o Welded a Wrought n		
	Cast il Other o		
	Describe other:		
List of supporting documentation and identification of the actual items to be registered			
Scope of Registration: ES Series RSBFV's, sizes 1-1/2" through 48"			
Drawing; P03252 Rev 0; Calculations: TR00326			
Diamig. I usede nev u, Darcalations. Introdeco			
1			
Declaration:			
and responsibility for the quality of the end product do solemnly declare that the information co	I being the person having full authority		
and responsibility for the quality of the end product do solemnly declare that the information co	ntained in this form is true to the best of		
my knowledge represents the product for which registration is sought. The dimensions, materi	als of construction, pressure temperature		
ratings, and identification markings are in accordance with the herein named standards. I furth			
fittings is regulated by a Quality Control Program which extends to each plant where fabrication			
verified by AVUREPOINTER as being suitable for that purpose and I make the	s solemn declaration conscientiously		
believing it to be true, and knowing that it is of the same force and effect as if made underpath	57		
Signature of Declarer	\gg		
Declared before me al Butter County, Ott	ES PROMING		
This San day of April AD 10200	BRANDONIGREENE My Complexity Public, State of Ohio My Complexity Fuel Control		
Commissioner of Oaths	My Commission Expires		
Or Notary Public: (sign)	December 4, 2021		

(Affu/Official seal to the right)	
This space for Regular This registration must be revalidated after ten CRN: 0C22405.5 FID#: 15253 Notes: CI.150 butterfly Valves; SS & CDI 1. All Fittings shall be registered in the name of the Manufacturer 2. Each Category shall be supported with two Statutory Dectaration forms and one copy of supporting documentation. 3. The Dectaration shall be made by the person hoving full authority and responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. 11/2016 CRN expires May 7, 2030 - DG	tory Authority usa (10) years from the Heldel Appendiance Other Novas Scorria Dates June 19/80 C.R.N. OC 22 405.58 Dwg. PO3252 Signed Junowa Perry 1 of 1 Part Part Part Sect 1.0- Fritings Rev.2



A-T Controls, Inc.

9955 International Blvd. • Cincinnati, Ohio 45246 Phone: 513.247.5465 Fax: 513.247.5462 www.atcontrols.com

04 August 2022

From: P. Vezey Quality Manager A-T Controls

Subj: ES Series CRN 0C22405.5; Exemption for Quebec and Saskatchewan

A-T Controls, Inc. ES Series Resilient Seated Butterfly Valves are exempt from CRN Registration in the Canadian Provinces of Quebec and Saskatchewan.

P. Vezey





Manual and Automated Quarter Turn Valves Complete Valve and Damper Automation

