

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

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

May 28, 2025

Attention: Rajib Raychaudhury DELVAL FLOW CONTROLS USA LLC 6535 INDUSTRIAL DRIVE SUITE 103 GEISMAR, LA 70734

The design submission, Tracking Number 2025-03201, Web Portal Number 2025-S2588, originally received on May 14, 2025 was surveyed and accepted for registration as follows:

CRN: 0C25173.2 **Accepted on:** May 28, 2025

Reg Type: NEW DESIGN Expiry Date: May 28, 2035

Drawing No.: PC.BFV.004.01_R4-02/2024

Fitting type: valves

Design registered in the name of : DELVAL FLOW CONTROLS PVT LTD

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

CRN covers only valves that are in full compliance with ASME B16.34, Table 1,2&3 .CRN also covers valves design to API 609 if these valves are in full compliance with ASME B16.34, Table 1, 2&3.

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 other engineering analysis.

- 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 (587) 686-9318 or fax (780) 437-7787 or e-mail Grynchuk@absa.ca.

Sincerely.

GRYNCHUK, MILLA, P. Eng.

DOP Cert. No. D00005217

2025-03201 Page 1 of 1



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

ı Arun	Shiroor		Managing Director			manu	s space, show facsimile of facturer's logo or trademark vill appear on the fitting.
1, 74011	(name of applicant) (position title) (must be in a position of authority)				uthority)	and it y	
of DelV	al Flow Controls Pvt	Ltd					
		•	of manufacturer)				
located	at Gat#25, Kavathe		, Tal: Khandala, Dis int address)	st Satara 41280)1 Indi	SWALK-AMIC	THE MAINTENE PROGRAMMA AND THE COMMENT AND AND THE STREET AND STRE
	nnly declare that the only one)	••	•	are subject to th	ne Safety Co	des /	Act
	comply with the requi	rements of A	SME B16.34 & API	1 609	which spe	ecifies	s the dimensions,
		(1	title of recognized North	American Standar	rd)		
r	naterials of construc	tion, pressure	e/temperature rating	gs and identific	ation markin	ıg of t	he fittings, or
			of a wasauminad Naw	41. Amerikan sa		41	
are not covered by the provisions of a recognized North American standard and are therefore							
n	manufactured to comply withas supported by the						
		`	code of construction or o	•••	•		
а	attached data which identifies the dimensions, materials of construction, pressure/temperature ratings						
and the basis for such ratings, and the identification marking of the fittings.							
I further declare that the manufacture of these fittings is controlled by a quality control program which has							
been verified as described in the below Table as being suitable for the manufacturing of these fittings to the							
stated standard, regulation, code, guideline or other applicable document. The fittings covered by the							
declaration for which I seek registration are as provided in the Supplementary Sheet(s) attached.							
Quality Program Verification and Manufacturing Sites							
A copy of the Quality Certificate from each manufacturing site must be included							
Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organizati	ion	Location(s) Plant Name and address
	HP BFV Series	ISO 9001	Design,				Gat#25,
1.	44/45/46/49	.50 5001	Manuf., After	2025-07-28	DN	\ /	Kavathe,
	1 17 107 107 10		Sales Service			V	Dist.Satara,
2.							
			1	1			





In support of this application, the following information, calculations and/or test data are attached: Product Catalogue PC.BFV.004.01 R4-02/2024 ISO 9001 Certificate (Signature of the Declarer) in the Ascension of Louisiana DECLARED before me at (province, territory, or state) (print) OFFICIAL SEAL **BRENDA LADART** (a Commissioner of Oaths or Notary Public) **NOTARY ID # 39375** STATE OF LOUISIANA (sign) PARISH OF ASCENSION (a Commissioner of Oaths or Notary Public) My Commission is for Life (expiry date /m/dd/yy)) Commissioner of Oaths / Notary Public in and for: For ABSA Office Use Only: NOTES: To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA 2025-03201 **ABSA** Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category SAFETY CODES ACT - PROVINCE OF ALBERTA **ACCEPTED: 0C25173.2** See acceptance letter for CRN:_____ conditions of registration. Date: 2025-05-28 By: 6 ky rcho v. Registered Date: 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 Expiry Date: with the Electronic Transactions Act. Signature: (Signature of the Administrator/SCO) The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline



the pressure equipment safety authority (Supplemental Sheet for AB-41)
AB-41 2024-03

Table 1** Sc	Table 1** Scope of Fitting Designs	Designs								
	Primary		Port		Rated Pressure	ressure	1		Reference	
Item #	Pressure Bearing / Retaining Component	Material of Construction	Connections and Size Range	MDMT	At Ambient Temperature	At Maximum Temperature	Pressure Class(es) / Schedule(s)	Design Code(s) of Construction	Catalogue (pages) or Drawing(s)	
HP BFV Series 44/45/46/49	/alve Body	WCB & CF8M	Wafer & Lugged 2" thru 48"	#150/300	#150/300 As per ASME B16.34 As per ASME B16.34	As per ASME B16.34	#150 & #300	ASME B16.34 & API809 PCX.BFV.004.01_R4-02/2024	PCX.BFV.004.01_R	4-02/2024

Table 2 Additional Scope Information

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

Example:

Series X Options

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

New brunswick Nunavut	yukon Yukon	Northwest Terr		Measontiniatin and Patragon
Monufacturers Nov	e: DelVal Flow Cor	itrole Put Ltd		
Manufacturers Add	rees Cat#25 Kayath	Post Javale, Tal- K	handala: Dist S	Satara; 412801, India
	India	4 2 COC JUTALO, AUG. A.	<u>лиции, 2 гот с</u>	
	of Fittings to be regis	lared Circle one Cate	สถาน อกใน	Title of the Standard of
A Pide fiftings, including	couplings, tees, elbows, Y	s, plugs, unions, pipe caps	or reducers	Construction
B Flances: all flances		Sa la la desta commencia de la filo conse	•	
C) (/elvest all line velves	ible connections, and hose			
D Expansion joints, flex	ible connections, and hose	aasemblies; all types		ASME B16.34 &
E Strainers, littera, sept	arelora, and steam trape roluding pressure gauges, i	sessain thris senson leve	. lévels, or messuin	
transmitters	Intituitifi hipponia flanfics!	caci Renfiest miliur dineases	(toroid or broading	API 609
G Cartified capacity-rate	ad pressure relief devices e	coeptable as primary over	pressure protection	on
bollara, pressure ves	sels, piping and fusible plug Imponente that do not fall in	8 dansar antiba abasa antiba		
N Nuclear companients	: Class 1 🗆 Class 2 🗀 C	lass 3 🗀 , (Meeling CNSC	or ASME requirem	ents)
Show Manufacturer	s Name, Trademerk, or	Logo as it will appear	on the product	Type of Construction Forged a Welded a Wrought a
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	ttached: PC.BFV.00			
Titerature 2	respiration: LC:01. A'no	4.01_145_02/2021		
L				
my knowledge represi ratings, and identifical fittings is regulated by	lon markings are in acco t∈ Cuelliv Control Progra	regalization to accept indance with the hetein i im which extends to ea as being suitable for the	nemed standards. ch plant where fat d burnose and I m	SA and being the person having full authority ition contained in this form is true to the best of materials of construction, pressure temperature. I further declare that the manufacture of the procession occurs in whole or in part and has because this solemn declaration conscientiously er oath.
Signature of Declarer	france.			
Declared before me a	Creismar Lin	سقام الأنا		
		AD 2005	Use	this space for the Official Seel
Commissioner of Catl		0		GEFICIAL SEAL BRENDA LADARY
	F. 1 7	a Date		BRENDA LADARY
Or Notary Public: (sig		marie .	(3/- 44.41)	NOTARY ID # 39875
	(Affix Official seal to		la Company	STATE OF LOUISIANA PARISH OF ASCENSION My Commission is for Life
. 		This space for Regula	tory Addition Hyster	My Commission is for Life
0000045	n nolfetialger, akiT	ust be revalidated after to	v (10)-Xeeia nów jui	CEPTED Caroceptance;
CRN: 0C2517	<u> 3.2</u>			RINCE EDWARD ISLAND
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1. All Fluings shell be r	egistered in the name of the Ma	nufacturer. DATE:		1
and one copy of sup	be supported with two Statutor porting documentation.			DV Waith
St. The Declaration she	If he made by the person having	full multionity and SIGN	ED:	- Carry
responsibility for the	quality of the end product.		MICRECTION	SERVICES SECTION
4. Quality Control prog	rams shall be resubmitted for v	alidation.	INSPECTION	SURE VESSEL BRANCH - FIRINGS Rev. 2
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API 609 If these V	aives are in full compable 1, 2 & 3, (DGaile	ollance with		

New Brunswick Nunevul	Nova Scotia Yukon	Prince Edward Island Northwest Territories		wfoundland and Labrado	or
Manufacturers Nar	ne: DelVal Flow Con	trols Pvt Ltd	1 72:40	114001 7 11	
Plant Locations:	iross: Gai#25 Kavaine India	, Post Javale, Tal: Khand	<u>aia; Dist Satar</u>	a; 412801, India	
Categor	y of Fittings to be regist	ered. Circle one Category i s, plugs, unions, pipe caps, cr <i>re</i> c	enly ucers	Title of the Stand	
C) Valves: all line valve	8			ļ	
E Strainers, filters, sen	xible connections, and hase a erators, and steam traps	estembles: 80 types		ASME B16.34	
F Messuring devices,	ncluding pressure gauges, le	wel gauges, sight glasses, tevels,	or pressure	API 609	°
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COUCIS, PROSERIO ASS	isels. Piping and tusible bluds	lo one of the above categories			
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	W CONTROLS		, none	Forged o Welded o Cast o Other o Describe other:	
List of supporting o	focumentation and Iden	tification of the actual items	to be registere	<u>d:</u>	
High Perfor	mance Butterfly Valv	ves Series 44/45/46/49			
Literature A	Attached: PC.BFV.004	1.01_R4_02/2024			
Declaration:					
Rajib Raychaudh	MIV /see note 3) A	employed by DelVal Flow Cont	rols LLC, USA an	ri haine the nersee having	full authority
and responsibility for t	he quality of the end prod	uci do solemniy declare that t	he information c	entained in this form is true	to the best of
my knowledge represe	ents the product for which	registration is sought. The di dance with the herein named	mensions, meter	rials of construction, pressu	re temperature
fillings is regulated by	a Quality Control Program	n which extends to each plant	where fabrication	on occurs in whole or in part	t and has been
verified by	89	s being suitable for that purpo se same force and effect as if	se and I make th	is sciemn declaration cons	cientiously
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Commissioner of Oath		7-1	(8 LO)	OFFICIAL SEAL.	
Or Notary Public: (sign		mail	(C. 1)	BRENDA LADART NOTARY (D # 39375 STATE OF LOUISIANA	
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	gistered in the name of the Manu	dacturer.	DN AC	15173.28	}
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ASME B16.34, Ta	alves are in full compli ble 1, 2 & 3. (DGallant	0		N E U	

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Northwest Territories Nunavut Yukon Manufacturers Name: DelVal Flow Controls Pvt Ltd Manufacturers Address: Gat#25 Kavathe, Post Javale, Tal: Khandala; Dist Satara; 412801, India Plant Locations: India Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps ASME B16.34 & F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure API 609 transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Cast o Other -DELVAL FLOW CONTROLS Describe other: List of supporting documentation and identification of the actual items to be registered: High Performance Butterfly Valves Series 44/45/46/49 Literature Attached: PC.BFV.004.01_R4_02/2024 Declaration: (see note 3) employed by DelVal Flow Controls LLC, USA and being the person having full authority Rajib Raychaudhury and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been as being suitable for that purpose and I make this solemn declaration conscientiously DNV 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 (Use this space for the Official Seal FICIAL SEAL Commissioner of Oaths Or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authorities of JU My Corfe This registration must be revalidated after ten (10) years from the part of assistance VESSEL ACT CRN: 0C25173.2 REGISTRATION ONLY FID#: Notes: 1. All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. Quality Control programs shall be resubmitted for validation. Scope: Cl.150, 300. Sizes to 48". CRN covers only valves that are in full compliance with ASME B16.34, Table 1, 2 & 3. CRN also covers valves designed to PVs API 609 if these valves are in full compliance with BLRs ASME B16.34, Table 1, 2 & 3. (DGallant)

Vew Brunswick Vunavul	Nova Scotla Yukon	Prince Edv Northwest		Nev	doundland and Labrador
The second secon	me: DelVal Flow Con dress: Gat#25 Kavathe		ıl: Khandala; D	ist Satara	; 412801, India
Catego A Pipe fittings, includi B Flanges; all llanges C Valves; all line valv	ry of Fittings to be regist ng couplings, tees, elbows, Ys es	r, pluga, uniona, pipe			Title of the Standard of Construction
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New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Na	me: DelVal Flow Control	s Put I td	
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High Perfo	ormance Butterfly Valves S Attached: PC.BFV.004.01	Series 44/45/46/49	
and responsibility for my knowledge repret ratings, and identifications is regulated by verified by DNV believing it to be true. Signature of Declared Declared before me and the signature of Declared Before the sign	the quality of the end product of sents the product for which registion markings are in accordancy a Quality Control Program whas being, and knowing that it is of the sent the sent the sent that the sent the se	o solemnly declare that the informal stration is sought. The dimensions, e with the herein named standards, ich extends to each plant where fabing suitable for that purpose and I mame force and effect as if made under the solemn in the sole	SA and being the person having full authority tion contained in this form is true to the best of materials of construction, pressure temperature I further declare that the manufacture of these rication occurs in whole or in part and has been ake this solemn declaration conscientiously er oath. OFFICIAL SEAL BRENDA LADART NOTARY ID # 39375
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Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

Nunavut	Yukon	Northwest Territori	es		
Manufacturers Name	: DelVal Flow Contro	ls Pvt Ltd			
	ss:Gat#25 Kavathe, Po	ost Javale, Tal: Khan	dala; Dist Satara	a; 412801, India	
Category of A Pipe fittings, including of B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible E Strainers, filters, separa F Measuring devices, including transmitters	dia of Fittings to be registered couplings, tees, elbows, Ys, plut ele connections, and hose assets ators, and steam traps uding pressure gauges, level of pressure relief devices accept	ugs, unions, pipe caps, or r imblies: all types gauges, sight glasses, leve	educers is, or pressure	ASME B16.34	ion
H Pressure retaining com	s, piping and fusible plugs ponents that do not fall into or	e of the above categories			
Show Manufacturers	Class 1 🗆 Class 2 🗀 Class Name, Trademark, or Log	3 □ , (Meeting CNSC or A	he product	Type of Const	ruction
DELVAL FLOW				Forged D Welded D Cast D Other D Describe other:	Wrought B
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my knowledge represent ratings, and identification fittings is regulated by a verified by <u>DNV</u> believing it to be true, an Signature of Declarer:	quality of the end product s the product for which reg markings are in accordant Quality Control Program wi as be d knowing that it is of the s	do solemnly declare that istration is sought. The ce with the herein name hich extends to each plating suitable for that pun	t the information co dimensions, materi d standards. I furth int where fabrication cose and I make thi	ials of construction, pres her declare that the mand n occurs in whole or in p is solemn declaration co	ue to the best of sure temperature ufacture of these art and has been
This 23 day of		2025	Use this so	ace for the Official Se	al
Commissioner of Oaths Or Notary Public: (sign)	Runda Kal	Dart (ht)		OFFICIAL SEAL BRENDA LADART NOTARY ID # 39375 STATE OF LOUISIANA PARISH OF ASCENSION	3
	This registration must be	his space for Regulatory A revalidated after ten (10)	thonly use Myears bein the date of	Commission is for Life]
CRN: 0C25173 FID#: Notes: 1. All Fittings shall be regis		urer.	0.55512	itories	\
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Scope: Cl.150, 300. valves that are in ful	Sizes to 48". CRN cov I compliance with ASM also covers valves des	vers only E B16.34,	SIGNED - 184	thias mailman	Fittings Rev.2
API 609 if these valv	res are in full compliant e 1, 2 & 3. (DGallant)		DATE 7/	4/25_/	

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS New Brunswick Nova Scotla Prince Edward Island Newfoundland and Lebrador

Plant Locations: India Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, above, Ye, plugs, unlons, pipe caps, or reducers If Planges: all flanges C Velves: all flanges D Expansion joints, flexible connections, and hose assembles: all types E strainers, flants, separations, and steam trape F Manauring devices, including pressure relief devices acceptable as primery over pressure protection an bolicar, pressure vessels, piping and histole plugs P Fressure retaining components that do not fail into one of the above categories N Mudear components: Cleas 1	est Construction E B16.34 & 09 e of Construction Weided a Wrought a Other a Wrought a form is true to the best of action, pressure temperature at the manufacture of these last one are and has been
Manufacturers Address: Gat#25 Kavathe, Post Javale, Tal: Khandala; Dist Satara; 412801, Plant Locations: India Category of Fittings to be registered. Circle one Gategory only A Pipe fittings, including couplings, tees, albows, Ye, plugs, unlons, pipe caps, or reducers I Flangeat: ell fine velves O'Velves: all time velves D'Expersion joints, fieuble connections, and hose assemblies: all types Extenders, fitters, separators, and steam trape F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-read pressure reflet devices acceptable as primary over pressure protection on bolices, prossure vessels, piping and nistrate plugs H Pressure retaining components that do not fall into one of the above categories N Mucleer components: Class 1	est Construction E B16.34 & 09 e of Construction Weided a Wrought a Other a Wrought a form is true to the best of action, pressure temperature at the manufacture of these last one are and has been
Plant Locations: India Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, Ye, plugs, unlons, pipe caps, or reducers If Planges: eff flanges O'Velves: all flanges O'Velves: all flanges D'Expansion joints, flexible connections, and hose assemblies: aff types E Strainers, filters, separators, and steam traps F Massuring devices, including pressure paguess, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-said pressure reflet devices acceptable as primary over pressure protection on a bolera, pressure vessels, piping and fusible plugs H Freasure retaining components that do not fail into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 (Meeting CNSC or ASME requirements) Show Manufacturers Names. Trademark, or Logo as it will appear on the product DELVAL FLOW CONTROLS List of supporting documentation and identification of the actual items to be registered: High Performance Butterfly Valves Series 44/45/46/49 Literature Attached: PC.BFV.004.01_R4_02/2024 Declaration: Rajib Raychaudhury (see note 3) employed by DelVal Flow Controls LLC, USA and being the p not responsibility for the quality of the end product do solerantly declare that the information contains of one product and dentification markings are in accordance with the herein named standards. Further declare things is regulated by a Quality Control Program which extends to each plant where fabrication occurs in we affect to be true, and knowing that it is of the same force and effect as if made under osth. Signature of Declarer:	est Construction E B16.34 & 09 e of Construction Weided a Wrought a Other a Wrought a form is true to the best of action, pressure temperature at the manufacture of these last one are and has been
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Departing concerning the transport of the end product of solemnty deciare that the information counts in special and interest and inter	e of Construction Welded a Wrought a Other p w: orson heving full authority a form is true to the best of cition, pressure temperature at the manufacture of these
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Rafib Raychaudhury (see note 3) employed by DelVal Flow Controls LLC, USA and being the p not responsibility for the quality of the end product do solemnity declare that the information contained in the knowledge represents the product for which registration is sought. The dimensions, materials of constraines, and identification markings are in accordance with the herdin named standards. I further deciare the tings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in we entitled by DNIV as being suitable for that purpose and I make this solemn deceiving it to be true, and knowing that it is of the same force and effect as if made under oath. Identification of Declarer: John Dorald Control Program which extends to each plant where fabrication occurs in we entitled by DNIV as being suitable for that purpose and I make this solemn deceived before me at Control Program and effect as if made under oath. Identification of Declarer: John Dorald Control Program which extends to each plant where fabrication occurs in we entitled by the program of the control Program which extends to each plant where fabrication occurs in we entitled by a being suitable for that purpose and I make this solemn deceived by the program of the control Program which extends to each plant where fabrication occurs in we entitled by the plant of the control Program which extends to each plant where fabrication occurs in we entitled by the plant of the control Program which extends to each plant where fabrication occurs in we entitled by the plant of the control Program which extends to each plant where fabrication occurs in we entitled by the program of the control Program which extends to each plant the information occurs in the program of the plant of the control Program which extends to each plant the information occurs in the plant of the control Program of the control Program which extends to each plant the information of control Program which extends to each plant the information to extend t	s form is true to the best of iction, pressure temperature at the manufacture of these hole or in part and has been
Commissioner of Oaths De Notary Public: (sign) Reads Reads Rea	ÓÆsial Cast
W Notary Public: (sign) Bunda KuDat	
PAHISH OF ASSE	ARTY 1875
This space for Regulatory Adhomicans. My Commission Is	for Life
This registration must be revalidated after ten (10) value from the code of excents lot.	NUNAVUT
FIDM:	Boilers and Pressure Vessels Act
Stoh Category shall be supported with two Steatory Declaration forms	
3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. Scoppe: CL150, 300. Sizes to 48" CRN covers only.	STERED
valves that are in ful; compliance with ASME B16.34, Table 1, 2 & 3, CRN also covers valves designed to	Sect 1.0 - Fittings Rev.2
API 609 if these valves are in full compliance with ASME B16.34, Table 1, 2 & 3. (DGallant) Chie	De 7.
	Inspector



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

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

ATTN: KRISTINE TREPANIER -ALBERTA BOILERS SAFETY ASSOCIATION 9410 20 AVE NW EDMONTON AB T6N 0A4 **Date:** 28-Jul-2025

TSBC Account #: 061644
TSBC Admin Number: 118111

Canadian Registration Number: 0C25173.21

Re: Application for Design Registration

The design, as detailed in your Design Portal application 118111 for a Pressure Fitting is registered with the following notes and considerations:

Registered To: DELVAL FLOW CONTROLS PVT LTD

Project Name: 118111

Drawing #: PC.BFV.004.01_R4-02/2024

Drawing Revision: N/A

Conditions of Registration:

(1) Fitting Registration Expiry Date: 28-May-2035 (2) The registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of quality management system lapse before the expiry date indicated above, this registration shall become void.

Reviewer's Notes:

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

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

The Engineering Information Management Team



August 20, 2025

ABSA 9410 - 20 Avenue NW Edmonton, AB T6N 0A4

Dear Kristine Trepanier,

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-R5308 CRN: 0C25173.24

Scope: PC.BFV.004.01 R4-02/2024

Manufacturer: DELVAL FLOW CONTROLS PVT LTD

Expiry Date: 28 May 2035

Along with this letter is the invoice for registration.

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

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

Inspection and Technical Services

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



Direction des équipements sous pression

Montréal, 13 août 2025.

KRISTINE TREPANIER **ABSA** 9410 - 20 AVENUE EDMONTON AB CANADA T6N 0A4

Fabricant: DELVAL FLOW CONTROLS PVT LTD.

GAT #25 KAVATHE, POST JAVALE,

TAL. KHANDAL, SATARA

INDIA 412801

Numéro de dossier : 941770

Numéro(s) de dessin(s): PC.BFV.004.01_R4-02/2024

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

Bonjour,

Nous vous informons que votre demande d'enregistrement de plans et devis a été traitée et que cette conception a été enregistrée sous le numéro d'enregistrement canadien (NEC\CRN) suivant: 0C25173.26.

Nous portons votre attention sur certaines exigences réglementaires concernant les installations sous pression, ainsi que des codes et normes qui y sont associés :

- Le fabricant doit maintenir un programme de contrôle de la qualité valide pour fabriquer un équipement selon ce NEC;
- Ce numéro d'enregistrement demeure valide tant et aussi longtemps que les paramètres de conception demeurent inchangés. Dans le cas d'accessoires, l'enregistrement est valide pour une durée de 10 ans à partir de la date d'enregistrement. Les documents de conception doivent alors être resoumis pour validation;
- Le fabricant doit nous transmettre une copie de la Déclaration de conformité du constructeur (Manufacturer's Data Report) pour chaque appareil ou chaudière fabriqué selon ce NEC dans les 30 jours suivant la signature de cette déclaration;
- Le numéro de dessin enregistré et le numéro de révision doivent être indiqués sur la déclaration de conformité pour les équipements fabriqués selon ce NEC.

Le présent avis d'approbation ne dégage pas le fabricant de ses responsabilités quant à la conception ou à la construction des équipements ou d'accessoires fabriqués selon un NEC.

Salutations distinguées,

Direction des équipements sous pression

Montréal

255, boul. Crémazie Est, 2ième étage Montréal (Québec) H2M 1L5 Téléphone: 514 873-2546 Sans frais: 1 866 262-2084

enregistrementdesplans@rbq.gouv.qc.ca

www.rbq.gouv.qc.ca



Montréal, le 13 août 2025.

KRISTINE TREPANIER ABSA 9410 - 20 AVENUE EDMONTON AB CANADA T6N 0A4

Manufacturer: DELVAL FLOW CONTROLS PVT LTD.

GAT #25 KAVATHE, POST JAVALE,

TAL. KHANDAL, SATARA

INDIA 412801

OUR REFERENCE: 941770

Design number : PC.BFV.004.01_R4-02/2024

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): **0C25173.26.**

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 boiler or pressure vessel 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,

Direction des équipements sous pression

Montréal



Statutory Declaration Registration of Fittings

Building Act (B-1.1)
Regulation respecting pressure vessels (B-1.1, r. 6.1)
Boiler, pressure vessel, and pressure piping code (CSA B51)

This declaration must be filled out and sent to the Régie du bâtiment du Québec (RBQ) by pressure fitting manufacturers when they make an application registration for fittings.

For more information on the application registration for fittings, consult the www.rbq.gouv.gc.ca/fittings-pv.

1. Fittings to register

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

N°	Description	Additional information (detail, calculations or approval sheets)
1	High Performance BFV Series 44/45/46/49	Literature Attached: PC.BFV.004.01-R4_02/2024
2		
3		
4		
5		

2. Declaration of the person in charge

The person in charge is someone in a position of authority, such as a vice-president, a plant manager or a chief engineer.

I, the undersigne	ed. Rajib F	Raychaudhury	President - Operations & Growth Initiatives		
,		person in charge)	(Title of the person in charge)		
from Del	IVal Flow Controls	, located at	Sat#25 Kavathe, PO Javale, Satara, 412801 India		
	Company's name)		(Plant's address)		
hereby declare ti	hat the above-mentioned	fittings and subject to the	Regulation respecting pressure installations:		
comply with t	he requirements of the A	.NSI/ASME codes as to the	eir dimensions, identification, material and purpose		
are not cover	ed by the ANSI/ASME c	odes, but are in compliance	e with		
			(Name of code or standard)		
code or standard and are designed according to the best current engineering practice, as proven by the enclosed approval report.					
2.2 Manufacturing quality control					
I further declare that the manufacture of these fittings is controlled by a quality control program that complies with the requirements of the					
I further declare t	that the manufacture of the	nese fittings is controlled by	, a quality control program that complies with the requirements of the		
	ASME B16 34		DNV		
I further declare to following code:	ASME B16 34	nese fittings is controlled by , and has been verified by	DNV		
following code:	(Name of code)		DNV		

2.1 Design

3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at Giesn	(Location), on <u>(e123 25</u> (Date (yyyy-mm-dd)):
Signature of commissioner for oaths: Brenda LaDart	Date (yyyy-mm-dd): 6/23/25
OFFICIAL SEAL BRENDA LADART NOTARY ID # 39375 STATE OF LOUISIANA PARISH OF ASCENSION My Commission is for Life	

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

As far as I know, this application complies with the requireme accepted for registration in the class	nts of the Act and with standard CSA B51, Part 1, section 4.2, and is
This registration expires in ten (10) years after the date of reg	istration indicated above, and it must be validated again after this period.
Canadian registration number (CRN):	Registration date (yyyy-mm-dd):
The code of construction is B16.34	thregistré au Québec
	Régie du bâtiment Québec * *

Revue par la R80

Documents to attach

Any application registration for fittings must include these documents:

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

Sending the form

This declaration is mandatory in order to submit an application registration of fittings. Application registration for fittings must only be sent by mail to this address: Bureau d'expertise et d'homologation en équipements sous pression

Régie du bâtiment du Québec

545, boulevard Crémazie Est, 7º étage

Montréal (Québec) H2M 2V2



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

www.tssa.org

August 6, 2025

ALBERTA BOILERS SAFETY ASSOCIATION 9410 20 AVE NW EDMONTON AB T6N 0A4

Workorder Type: Registration - Fitting(Conventional)

Workorder No: 14719806

Your Reference No.: 2025-03201 - PORTAL#2025-S3565, CRN#0C25173.2

Registered to: DELVAL FLOW CONTROL PVT LTD

Dear Kristine Trepanier,

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

CRN: 0C25173.25

Main Design No.: PC.BFV.004.01_R4-02/2024

Expiry Date: May 28, 2035

Registration Note: The logo affixed on the fittings will be "DelVal Flow Controls" as per catalog.

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 (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,

Junho Hong P.Eng. PE. PMP.

Engineer, BPV

Tel.: +1 416-734-6233 Email: JHong@tssa.org



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

ı Arun	Shiroor	Managing Director			In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.				
1, 1	(name of applicant)		(position title) (must be in a position of authority)			and it			
of DelVal Flow Controls Pvt Ltd									
(name of manufacturer)									
located at Gat#25, Kavathe, Post Javale, Tal: Khandala, Dist Satara 412801 Indi									
(plant address) do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act (select only one)									
	comply with the requirements of ASME B16.34 & API 609 which specifies the dimensions,								
	(title of recognized North American Standard)								
r	materials of construction, pressure/temperature ratings and identification marking of the fittings, or								
Ц 8	are not covered by the provisions of a recognized North American standard and are therefore								
n	nanufactured to com	ply with			as su	pport	ed by the		
	(title of code of construction or other applicable document)								
а	ittached data which i	dentifies the o	dimensions, materia	als of construct	ion, pressur	e/tem	perature ratings		
a	and the basis for such	n ratings, and	the identification m	arking of the fi	ittings.				
I further declare that the manufacture of these fittings is controlled by a quality control program which has									
been ve	rified as described in	the below Ta	able as being suitab	le for the man	ufacturing of	thes	e fittings to the		
stated standard, regulation, code, guideline or other applicable document. The fittings covered by the									
declaration for which I seek registration are as provided in the Supplementary Sheet(s) attached.									
according to which i seek registration are as provided in the supplementary offeet(s) attached.									
Quality Program Verification and Manufacturing Sites									
A copy of the Quality Certificate from each manufacturing site must be included									
Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organizati	ion	Location(s) Plant Name and address		
	HP BFV Series	ISO 9001	Design,				Gat#25,		
1.	44/45/46/49	.50 5001	Manuf., After	2025-07-28	DN	\/	Kavathe,		
			Sales Service			V	Dist.Satara,		
			23.55 30.7100						
2.									
				1					





In support of this application, the following information, calculations and/or test data are attached: Product Catalogue PC.BFV.004.01 R4-02/2024 ISO 9001 Certificate (Signature of the Declarer) in the Ascension of Louisiana DECLARED before me at Desmer (province, territory, or state) (print) OFFICIAL SEAL **BRENDA LADART** Commissioner of Oaths or Notary Publis **NOTARY ID # 39375** STATE OF LOUISIANA (sign) PARISH OF ASCENSION (a Commissioner of Oaths or Notary Public) My Commission is for Life (expiry date mm/dd/yy)) Commissioner of Oaths / Notary Public in and for: For ABSA Office Use Only: NOTES: To the best of my knowledge and belief, the application Technical meets the requirements of the Safety Codes Act and CSA Boilers and Standard B51, Part 1, Clause 4.2, and is accepted for Standards Pressure Vessels and Safety registration in Category C Safety Program Authority CRN: **REGISTERED** C.R.N.: 0C25173.25 Registered Date: Signed: Work Expiry Date: May 28, 2035 Date: August 6, 2025. Registered Catalogue: Signature: PC.BFV.004.01_R4-02/2024 (Signature of the Administrator/SCO) Registration Note: The logo affixed on the The information you provide is necessary only for the administration of the fittings will be "DelVal Flow Controls" as programs as required by the Alberta Safety Codes Act and Regulations in the per catalog.

Pressure Equipment Discipline



THIS IS PART OF CRN

0C25173.25

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program



Table 1** Scope of Fitting Designs

	Primary Pressure Bearing / Retaining Component	Material of Construction	Port Connections and Size Range	MDMT	Rated Pressure				Reference	
Item #					At Ambient Temperature	At Maximum Temperature	Pressure Class(es) / Schedule(s)	Design Code(s) of Construction	Catalogue (pages) or Drawing(s)	
HP BFV Series 44/45/46/49	Valve Body	WCB & CF8M	Wafer & Lugged 2" thru 48"	#150/300	As per ASME B16.34	As per ASME B16.34	#150 & #300	ASME B16.34 & API609	PCX.BFV.004.01_	4-02/20

Table 2 Additional Scope Information					
List/Attach Additional Detail and References (Product Configurations, Options, Illustrations, etc.)					
Example:					
Series X Options					

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



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 135070-2013-AQ-IND-RvA

Initial certification date: 29 July 2010

Valid: 29 July 2025 – 28 July 2028

This is to certify that the management system of

Delval Flow Controls Private Limited

Gat No. 25, 37 & 43/1A, Village: Kavathe, Post Javale, Khandala, Satara - 412801, Maharashtra, India

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Design, manufacture and after sales service of butterfly valves, ball valves, actuators, limit switch box and valve automation systems

Place and date: Barendrecht, 27 June 2025

For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands







Erie Koek Management Representative





Certificate no.: 135070-2013-AQ-IND-RvA Place and date: Barendrecht, 27 June 2025

Appendix to Certificate

Delval Flow Controls Private Limited

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope		
Delval Flow Controls Private Limited	Gat No. 25, 37 & 43/1A,Village: Kavathe, Post Javale, Khandala, Satara - 412801, Maharashtra, India	Design, manufacture and after sales service of butterfly valves, ball valves, actuators, limit switch box and valve automation systems		
DelVal Flow Controls USA, LLC	6535 Industrial Dr Suite 103, Geismar, LOUISIANA, 70734, USA	Assembly, sale & supply of butterfly valves, ball valves, actuators, limit switch boxes & valve automation systems		

