

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, 1	(name of applicant)		(position title) (must b		uthority)	and it	
of DelV	al Flow Controls Pvt	Ltd					
		•	of manufacturer)				
located	at Gat#25, Kavathe		, Tal: Khandala, Dis nt 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 t	ne Safety Co	des /	Act
₽ 0	comply with the requi	rements of A	SME B16.34 & API	1 609	which spe	ecifies	s the dimensions,
		(1	itle 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 war and Maria	41. American s		41	
□ a	are not covered by the	e provisions o	of a recognized Nor	tn American st	andard and	are tr	eretore
n	nanufactured to com	ply with			as su	pport	ed by the
		`	code of construction or o	• • •	•		
8	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	narking of the f	ttings.		
I further	declare that the mar	nufacture of th	nese fittings is contr	rolled by a qua	lity control p	rogra	m which has
been ve	rified as described in	the below Ta	able as being suitab	ole for the man	ufacturing of	thes	e fittings to the
stated s	tandard, regulation,	code, guidelin	e or other applicab	le document. T	he fittings c	overe	d by the
declarat	tion for which I seek i	registration ar	e as provided in the	e Supplementa	rv Sheet(s)	attacł	ned.
		J	,		,		
0 111	D		fortunia a Oitor				
•	Program Verification		-				
A copy	of the Quality Certific	ate from eacl	n manufacturing site	e must be inclu	ded		
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	100 0001	Manuf., After	2025-07-28	DN	\/	Kavathe,
	1 17 107 107 10		Sales Service			V	Dist.Satara,
			23.00 30.770				
2.							





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