



AB-41 2019-08

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

l, <u>Jo</u>	shua Launtz,	Lead Product Engineer	In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.		
	(name of applicant)				
	14496 Croghan Pike, Mt. Unic ed at Via Tonale, 70/A – 24061 Alba	of manufacturer) on, PA 17066	BONNEY BFE Srl BFE		
	lemnly declare that the fittings listed ct only one)	hereunder, which are subject to the	Safety Codes Act		
	(SEE ATTACHED (title of recognized North American Standard) (e) temperature ratings and identification	which specifies the dimensions,		
	•	of a recognized North American stan			
		code of construction or other applicable docu			
	attached data which identifies the	dimensions, materials of construction	n, pressure/temperature ratings		
	and the basis for such ratings, and	the identification marking of the fitti	ngs.		

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

Quality Program Verification and Manufacturing Sites

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

Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address	
1.	Gate Valves	ISO 9001	Design, Manufacture and sales of valves, strainers and spacer spools	7/24/2024	DNV GL	B.F.E. S.r.I Via Tonale, 70/a 24061 Albano S. Alessandro (BG) Italy	
2.	Glove Valves	ISO 9001	Design, Manufacture and sales of valves, strainers and spacer spools	7/24/2024	DNV GL	B.F.E. S.r.I Via Tonale, 70/a 24061 Albano S. Alessandro (BG) Italy	
3.	Check Valves	ISO 9001	Design, Manufacture and sales of valves, strainers and spacer spools	7/24/2024	DNV GL	B.F.E. S.r.I Via Tonale, 70/a 24061 Albano S. Alessandro (BG) Italy	





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In support of this application, the following information, calculations and/or test data are attached:

Forged Gate, Globe and Check Valve Catalog (1st Edition, Revision	n 00 2016/10/17), DNV ISO 9001 Certificate,
ABS ISO 9001 Certificate, DNV PED Module H (CE) Certificate	
(Signature of the Declarer)	5/16/2023 (Date)
this // Ah day of May , 202 (print) Brooke A. Piper (sign) Long I (a Commissioner of Oaths of Notary Public) (a Commissioner of Oaths of Notary Public) (a Commissioner of Oaths of Notary Public) (expiry date (mm/dd/yy)) Commissioner of Oaths / Notary Public in and for:	(province, territory, or state)
For ABSA Office Use Only: NOTES:	
To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category CRN:	2023-03151 ABSA
Registered Date: August 9 2033 Expiry Date: Signature:	SAFETY CODES ACT - PROMINCE OF ALBERTIA ACCEPTED: OC23417. 2 See acceptance letter for conditions of registration. Date: 2023-08-09 By: JODY BLAIR, P. Eng. DOP: Dobot-0552 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.
(Signature of the Administrator/SCO) The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline	





Table 1*	* Scope of Fittin	g Designs	_	_		_	_	
	Primary Pressure Bearing / Retaining Component	Material of Construction	Port Connections and Size Range	Rated Pressure				Reference
Fitting Des.				At Ambient Temperature	At Maximum Temperature	Pressure Class(es) / Schedule(s)	Design Code(s) of Construction	Catalogue (pages) or Drawing(s)
	Gate	A105, A350 LF2 A182 F5, F9, F91 A182 F11, F22 A182 F304/304L A182 F304/304H A182 F316/316L A182 F316/316H A182 F317/317L A182 F321/321H A182 F321/321H A182 F347/347H A182 F44, F51/F60 A182 F53, F55 B564 UNS N04400 B865 UNS N05500 B564 UNS N06600 B564 UNS N06600 B564 UNS N08800 B564 UNS N08801 B564 UNS N08811 B564 UNS N08825 B564 UNS N10276 B564 UNS N10276	SW, THD, RF, FF, RTJ, BW, HUB NPS 1/4 - 3		N/A	Classes 150, 300, 600, 800, 900, 1500, 1690, 2500, 2680, 3025, 4500	ASME B16.34 API 602 API 624 ISO 15761 MSS SP-117 MSS SP-134	Catalog Pages (B-2 to B-18)
	Globe		SW, THD, RF, FF, RTJ, BW, HUB NPS 1/4 - 3	N/A			ASME B16.34 API 602 API 624 ISO 15761 MSS SP-117 MSS SP-134	Catalog Pages (C-2 to D-16)
	Check		SW, THD, RF, FF, RTJ, BW, HUB NPS 1/4 - 3				ASME B16.34 API 602 API 624 ISO 15761	Catalog Pages (E-2 to F-8)

Table 2 Additional Scope Information

Tubic & Additional Goope information
List/Attach Additional Detail and References (Product Configurations, Options, Illustrations, etc.)
Example:
Series X Options

2023-03151 Tracking #:

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