In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.



## 45/4

the pressure equipment safety authority

## STATUTORY DECLARATION Registration of Fittings

ĭ, _	Amir Shayan ,	p-12 0 , 4
	QA Manager	***
(com	pany title, c.g. vice president, plant manager, chief engineer) (must be in a position of authority)	·
of	Forged Vessel Connections	
•	(name of manufacturer)	
locat	led at 2525 DeSoto Street, Houston, TX 77091	
	(plant address)	
	olemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Active one)  ASME/ANSI B16.5 (Latest Ed.), ASME	
X	comply with the requirements of Section 8, Div 1 & 2 API, MSS which spec	•
	materials of construction, pressure/temperature ratings and identification marking of the	he fittings, or
	are not covered by the provisious of a recognized North American standard and are the	erefore manufactured to
	comply with as supported by the attached data which	h identifies the dimensions,
	materials of construction, pressure/temperature ratings and the basis for such ratings, a	ud the marking of the fittings
	for identification.	
I fur	ther declare that the manufacture of these fittings is controlled by a quality control program	n which has been verified by the
	wing authority, Det Norske Veritas as being suitable for the manu	•
	d standard. The fittings covered by this declaration, for which I seek registration, are C	•
		<del></del>
In su	pport of this application, the following information, calculations and/or test data are attack	led:
	FVC Product Catalog and brochures	
****	Hauston Ctata	TOVAC
DEC	CLARED before me at HOUSTON in the STUTE of	Texas
this	day of Muy, Joja	
(prin		
(sigr	(Signature of	Applicant)
(91gr	(A Commissioner for Oaths)	<b>-1)</b>
For	Office Use Only CRV Ronal CA Notary Public, State of Text	os Company
	the best of my knowledge and belief, the application pressure requirements of my knowledge and belief, the application pressure requirements of the second state of the second se	Codes Act and CSA Standard
B51,	Clause 4.2, and is accepted for registration in Cate (er)	<b>-</b> B
Regi	stration Number: 0 B 0 2 4 1 4 . 5 2	i. S.C.
	Registered: AUS 1 0 2013 Expiry Date	
inform	action you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act a	nd Regulations in the Boiler Discipline.
<b>F</b>	Scope of Kegistration per Attac	innest ( nel
	V	

## **FVC Standard Connections**

Pressure				FVC Catalog Page	
Rating	Sizes	FVC Nozzle type	FVC Flange Facings	Reference	1010000
Class 150#	1" to 24"	LWN. HB. V1. V2. V3 & F	Page: 62 (attached)	Dagas: 17 12 14 9.1E	Material
Class300#	1" +0 2/1"	1 V C/ C/ 1/ ON INVI		1 48cs, 12,13,14 QLO	rage: 59
	t 7 23 1 1	LVVIV, 11D, VI, VZ, V3 & F	rage: 62 (attached)	Pages: 16, 17, 18 & 19	Page: 59
Class 400#	1" to 24"	LWN, HB, V1, V2, V3 & F	Page: 62 (attached)	Pages: 20, 21, 22 & 23	Dage. 50
Class 600#	1" to 24"	1WN HB V1 V2 V3 & F	Dage: 62 (Podoctte)	00 00 10 10 10 10 10 10 10 10 10 10 10 1	77
#000	11 - 1 - 1	1000 (20 (21 (21) (21) (21)	ו מפכי כל (מנומנוזפת)	rages: 24, 25, 26, & 2/	Page: 59
Class 900#	1 to 24	LWN, HB, V1, V2, V3 & F	Page: 62 (attached)	Pages: 28, 29, 30 & 31	Page: 59
Class 1500#	1" to 24"	LWN, HB, V1, V2, V3 & F	Page: 62 (attached)	Pages 37 33 34 & 35	Dage. 50
#0020 2500#	111 +0 1711	1 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1		CO 5 10 (20 (10 000)	1 486. 1
Class 4.000#	77 07 7	LVVIN, MB, VI, VZ, V3 & F	Page: 62 (attached)	Pages 36, 37, 38 & 39	Page: 59

## **FVC Studding Outlets**

Pressure				FVC Catalog Page	
Rating	Sizes	FVC Studding Outlet	FVC Flange Facings	Reference	Material
Class 150#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)	Page: 44 ×	Daga. 50
Class300#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)		Dage: 50
Class 600#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)	Dage: 76	7 486. JJ
Class 900#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)	Page: 40	rage: 59
Class 1500#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)	Page: 48	rage. Jy
Class 2500#	1" to 12"	FVC Studding Outlet	Page: 62 (attached)	Page: 49 @	Page: 59

THIS IS PART OF CRN 0 8 2 + 14 5 R2
Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

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