

BOILERS AND PRESSURE VESSELS SAFETY DIVISION 3300 Bloor Street West 4th Floor, West Tower Toronto, Ontario CANADA M8X 2X4

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

FVC

STATUTORY DECLARATION Registration of Fittings

Getnet Hailegiorgis, Engineering Manager	. .	
(Name & Position, e.g. President, Plant Manager, Chief Engine of Forged Vessel Connections	er)	
(Name of Manufacturer) Located at 2525 DeSoto Street, Houston, TX 77091 (Plant Address)	713-688-9705 (Telephone #)	713-290-1442
do solemnly declare that the fittings listed hereunder, wh	` '	(Fax #) Innical Standards and Safety Act.
2000, and Regulations for Boilers and Pressure Vessels of ASME/ANSI B16.5, B16.47 (Latest Ed.) ASME S (Title of recognized North American Standard) which specifies the dimensions, materials of construction fittings and service;	comply with all of the req Sect II Part A and Sec	uirements of ct VIII Div 1&2, API, MSS
or are not covered by the provisions of a recognized Norcomply withas si dimensions, material of construction, pressure/temperature fitting for identification and service.	apported by the attached	data which identifies the
I further declare that the manufacture of these fittings is controlled ISO 9001:2008 which has been verifications as a second to the least of the second to the	ed by the following author	ority, Det Norske Veritas
. The items covered by this declar Category "B" type fittings. In support of this application	iration, for which I seek i , the following information	egistration, are category on and/or test data are attached as
follows: FVC Product Catalog and brochures		
(drawings, calculations, test reports, etc.)		
Declared before me at 2525 DeSoto St in the the 26th day of July AD 20 13 Commissioner for Oaths: Bula Brandon (Printed name)		BULA MAE BRANDON stary Public, State of Texas My Commission Expires December 12, 2016
Bula Brandon	Colnel	Hallegrores
(Signature)	(Si	enature of Declarer)
FOR OFFICE UP To the best of my knowledge and belief, the application meets the arechnical Standards and Safety Act, 2000, and Regulations for Boand is accepted for registration in Category	requirements of the	Boilers and Pressure Vessels s and CSA Standard B5 ₄ ram
CRN: 0824145R2		GISTERED
Registered by: Kka-	\$ 100 mm	B24145R2
Dated:Aug 8 / 15 NOTE: This registration expires onAug 8 / 2023 Docum	<u> </u>	
Scope per Isheit of attachme		

FVC Standard Connections

Pressure		The state of the s		FVC Catalog Page	
Rating	Sizes	FVC Nozzle type	FVC Flange Facings	Reference	Material
Class 150#	1" to 24"	LWN, HB, V1, V2, V3 & F	Page: 62 (attached)	Pages: 12,13,14 &15	Page: 59
Class300#	1" to 24"	LWN, HB, V1, V2, V3 & F	Page: 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	Page: 59
Class 600#	1" to 24"	LWN, HB, V1, V2, V3 & F	Page: 62 (attached)	Pages: 24, 25, 26, & 27	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 32, 33, 34 & 35	Page: 59
Class 2500#	1" to 12"	LWN, HB, V1, V2, 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	Materia
Class 150#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)	Page: 44	Page: 59
Class300#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)	Page: 45 _.	Page: 59
Class 600#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)	Page: 46	Page: 59
Class 900#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)	Page: 47	Page: 59
Class 1500#	1" to 24"	FVC Studding Outlet	Page: 62 (attached)	Page: 48	Page: 59
Class 2500#	1" to 12"	FVC Studding Outlet	Page: 62 (attached)	Page: 49	Page: 59

THIS IS PART OF CRN OR スキ(4,5 化2 Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program