MANITOBA

DEPARTMENT OF LABOUR AND IMMIGRATION 500 – 401 Vork Avenue Winnipeg, Manitoba R3C 0P8



STATUTORY DECLARATION REGISTRATION OF FITTINGS

(a) Design Qualification
(See Note 2)
Plant Manager
(Position e.g.: president, plant manager, chief eng.)
of Forged Vessel Connections Ltd (an AFGlobal Corporation)
(Name of company)
located at 2525 DeSoto St., Nouston, TX 17091 (Plant Address)
do solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act,
comply with all the requirements of the ANSI/ASME codes as to their dimensions, or
are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code or standard, and are designed to the best current engineering practice, as shown by the supporting test data.
(b) Quality Control of Manufacture
Solution declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of SO9001:2008, and has been verified by the following authority or authorized agency DNV
The fittings covered by this declaration, for which I seek registration, are Pressure vessel connections including nozzles & studding outlets, pressure classes 150 to 2500
In support of the application, the following information, calculations and/or test data are stacked. BULA MAE BRANDON Notory Public, State of Texas My Commission Expires
December 12, 2016
Declared before me at HOUSTON in the province/state of TEXAS the 10th
dny of SUNC AD 20 13
A (commissioner for onths) Bulg Brandon DINID ILLANNE (Signature of Declarer)
(For Official Use Only) The application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51.
This registration must be revalidated after ten (10) years from the date of acceptance,
Registered Number CRN 083414 54 For the Chief Inspector
127-2-1 Date: Scot 24, 2013

- This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.
 Two completed copies of Statutory Declaration form together with two copies of Catalogs, drawings or Bulletins illustrating above fittings shall be submitted.
 All fittings are required to be registered in the name of the Manufacturer.

FVC Standard Connections

Fressure				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	Material
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 0 & 2 + 14.5 & 2
Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Program

