

TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

DIXON

	STATUTORY DEC	LARATION			
	Registration of F	ittings			
ı	Cam Thang, Vice President, Acc	counting			
',	(Name and Position, e.g. President, Plant Manag	ger, Chief Engineer)	*		
of	Dixon Group Canada Limite	d			
oi	(Name of Manufacturer)				
•	ted at 2200 Logan Ave, Winnipeg, MB R2R 0J2	(204)633-5650	(204)633-6119		
Loca	ted at	(Telephone No.)	(Fax No.)		
_		A A B	35 53		
	do solemnly declare that the fittings listed hereunder, which are subject and Pressure Vessels Regulation, comply with all of the requirements	t to the Technical Standar s of	rds and Safety Act, Boilers		
	(Title of recognized North American Standard)				
	which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;				
✓	or are not covered by the provisions of a recognized North American st ASME B31.3 Process Piping as supported by the attached data pressure/temperature ratings and the basis for such ratings, the marking	which identifies the dimensi of the fitting for identification	ions, material of construction, n and service.		
I furth	er declare that the manufacture of these fittings is controlled by a quality s		nents of 1809001:2008		
	which has been verified by the following authority,				
	ems covered by this declaration, for which I seek registration, are category	U.	type fittings. In support of		
	plication, the following information and/or test data are attached as follows: n Boss Fittings, Catalog DGCL2014 Page 93, 94; Drawings & Design (Calculations.			
	(drawings, calculations, test reports				
	red before me at <u>THE CITY OF WINDINGS</u> in the <u>1</u>	ROVILCÉ	of /4A/170 BM		
	nissioner for Oaths: NOTARY PUBLIC				
₹.	TEVER ZAUG RABER				
	(Printed name)	1			
// Mille Jeel					
(, ((Signature)	(Signature of	Declarer)		
EL ACREMINA	FOR OFFICE USE ON	LY			
To the	best of my knowledge and belief, the application meets the requirements of		Office of the Fire		
	ical Standards and Safety Act, Boilers and Pressure Vessels Regulation,	michaelel et			
	tandard B51 and is accepted for registration in Category		20 - 0 - 100		
	/ 1/20 = - 1/	MCAN	itoba 🗫		
CRN:	ΦΗ18977.54	REC	GISTERED		
Regist	ered by: Rabie Harb	C.R.N.:_ 4	6H18977.54		
Dated:	207 hos /06	Signed: A	017/03/06		
NOTE	: This registration expires on:				

Scope of Registration

Dixon Group Canada Limited - Boss Fittings

Design Code: ASME B31.3

Design Temperature: 450 °F

Design Pressure: 600 Psi



Product No.	Description	Material		
GBC	Female spud	ASTM A108		
GCC	Female spud	ASTM A108		
GB3	Female spud	ASTM A108		
GB8	Female spud	ASTM A108		
GB13	Female spud	ASTM A108		
GB18	Female spud	32510 ASTM A47; ASTM A536		
GB23	Female spud	32510 ASTM A47; ASTM A536		
GB28	Female spud	32510 ASTM A47; ASTM A536		
GB33	Female spud	32510 ASTM A47; ASTM A536		
GB38 Female spud		32510 ASTM A47; ASTM A536		
GB48 Female spud		32510 ASTM A47		
GB68	Female spud	32510 ASTM A47		
GMC Male spud		ASTM A53; ASTM A108		
GM3	Male spud	ASTM A108		
GM8	Male spud	ASTM A108		
GM13 Male spud		ASTM A108		
GM18 Male spud		32510 ASTM A47; ASTM A536		
GM23 Male spud		32510 ASTM A47; ASTM A536		
GM28	Male spud	32510 ASTM A47; ASTM A536		
GM33	Male spud	32510 ASTM A47		
GM38	Male spud	32510 ASTM A47; ASTM A536		
GDB3 Double spud		ASTM A108		
GDB13				
GDB23 Double spud		32510 ASTM A47; ASTM A536		
GDB28 Double spud		32510 ASTM A47; ASTM A536		
GDB33 Double spud		32510 ASTM A47		
GDB38 Double spud		32510 ASTM A47		
GMAS6 Male NPT adapters		ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GMAS11 Male NPT adapters		ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GMAS16	Male NPT adapters	ASTM A108; 32510 ASTM A47; ASTM A536		
GMAS21	Male NPT adapters	ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GMAS26 Male NPT adapters		ASTM A519; ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GFAS6	Female NPT adapters	ASTM A108; 32510 ASTM A47; ASTM A536		
GFAS11				
GFAS16				
GFAS21 Female NPT adapters		ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GFAS26 Female NPT adapters		ASTM A519; ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		