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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 DI Registration	그 집 없는 것이 많은 것이 없었다면 하면 가면 가면 가면 이렇게 가면 하면 하면 하게 되었다.	
Î,	Cam Thang, Vice President, Acc		
x.•	(Name and Position, e.g. President, Plant I	Manager, Chief Engineer)	
of	Dixon Group Canada Lin	nited	
	(Name of Manufactu	rer)	
Located at	2200 Logan Ave, Winnipeg, MB R2R 0J2	(204)633-5650	(204)633-6119
	(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly of and Pressure	declare that the fittings listed hereunder, which are su e Vessels Regulation, comply with all of the requiren	bject to the Technical Standard nents of	ds and Safety Act, Boilers
which specifies	(Title of recognized North America s the dimensions, materials of construction, pressure/temp	an Standard) perature ratings, identification markin	ng the fittings and service;
ASME B31.3	vered by the provisions of a recognized North Americ B Process Piping as supported by the attached perature ratings and the basis for such ratings, the ma	data which identifies the dimension	ons, material of construction.
The items covered by	the manufacture of these fittings is controlled by a qua which has been verified by the following authority, this declaration, for which I seek registration, are category lowing information and/or test data are attached as follows:	QUASAR H	ents of ISO9001:2008type fittings. In support of
Cam&Groove Coup	olings&Accessories Catalog DGCL2014 Pages 22, 2	23, 24, 25, 27, 28, 29&32; Dwgs. eports, etc.)	&Design Calculations.
	e at <u>WINNIPEG</u> in the	PROVINCE	of MHAITOBA
Commissioner for	Daths: NOTARY PUBLIC		
	ZAVE RABER rinted name)		<u> </u>
H Wille	Signature) Self	(Signature of L	Declarer
Care (100 9 6 9 9		out a response
Technical Standards	FOR OFFICE USE welledge and belief, the application meets the requirements and Safety Act, Boilers and Pressure Vessels Reguland is accepted for registration in Category	nts of the	Office of the Fire Commissioner
CRN:	ØH10671.54	REGISTI	
Registered by:	RYAN ORLES KY	C.R.N.; 54/06	671.54
Dated:	SGPT 9,2015	Date: Strat 4	1615
NOTE: This registr	ration expires on: JUNE 25, 2025	6	

CRN renewal registration (Dixon job #: 620285)

Dixon Group Canada Limited: Cam & Groove Couplings & Accessories

(Existing CRN: 0H10671.5)

Catalog / DGCL2014 Pages 22, 23, 24, 25, 27, 28, 29 & 32

Design Conditions

The Cam & Groove Couplings & Accessories made by Dixon Group Canada Limited are designed to work in the following conditions:

Sizes:	1/2"	3/4"-2"	2 ½"	3"	4"	5" & 6"	8"
Max. Internal Pressure, psi:	150	250	150	125	100	75	50
Max. External Pressure, psi:	0	0	0	0	0	0	0
Design Temperature, °F:	70	70	70	70	70	70	70
Minimum Temperature, °F:	-20	-20	-20	-20	-20	-20	-20

Materials

The Cam & Groove Couplings & Accessories made by Dixon Group Canada Limited will be made from the following list of materials:

THIS IS PART OF CRN

BODIES: - Malleable Iron A-47 Gr. 32510

Brass B-62 C83600

SB-584 C84400

Aluminum B-26 Gr. 356 T6
 Hastelloy C276 SB-574 N10276

- Stainless Steel ASTM A743 CF8M

CAM ARMS: - Forging Brass B-283 C37700

SB-584 C84400

Stainless Steel ASTM A743 CF8M

CAM ARM PINS: - Stainless Steel ASTM A240 S30200

ASTM A582 S30300

ASTM A582 S41600