REGISTERED



CRN: CSA- OH19770.56

Statutory Declaration Registration of Fittings Registration Process administered by

(a) Design Qualification			CSA Group per CSA B51		
I ¹ Cam Thang					
-	Vice Presiden	nt			
	(Position eg, president, plant ma	anager, c	hief eng.)		
Of	Dixon Group Canada	a Limit	ted		
_	(name of compar	ny)			
Loca	ated at 2200 Logan Ave., Winnipeg,	, MB, I	R2R 0J2		
	(plant address))	Підатокал		
do s	colemnly declare that the fittings listed hereunder, which are subject to t	the Boil	ers & Pressure Vessels Act:		
comply with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for			ensions, material, identification & service for which are		
Or	required: yd heraraini				
X	are not covered by the provisions of the ANSI/ASME codes, and are Process Piping code and standard, and are designed to the best data.				
100000	Quality control of Manufacture ther declare the manufacture of these fittings is controlled by a quality of	control	program which complies with the requirements of		
_IS(O9001:2008 , and has been verified by the following authorit	ty or au	thorized agencyQUASAR		
	fittings ² covered by this declaration, for which I seek registration, are GCL 2016 Page 566,575,576,634,636,641	Dix	on Sanitary Fittings		
In su	upport of the application, the following information, calculations and/or takings and Testing Reports	test data	a are attached:		
Decl	lared before me at WiddiPGC		900		
In the	PROULNCE OF MANITOBA				
The	27 Dayof SEPTEMBER ADAS 2017	7			
-9	Me de la		2		
-	A (commissioner for oaths) NO TARY PUBLIC		Signature of Declarer ³		
	For Official Use 0	Only			
	ne application is accepted for registration in CategoryHin SA Standard B51.	n accord	dance with the Boilers and Pressure Vessels Act and		
Th	nis registration must be revalidated after ten (16) years from the date of EXPIRY DATE: OCT · 30 · 2027	f accept	ance.		
Re	egistered Number CRN <u>CSA - OH 19770.56</u>	or the C	MESASPECTOR R. BARNES		

2 All fittings are required to be registered in the name of the Manufacturer.

³ This form shall be completed and signed by the president of highest official in the manufacturing plan where the fitting is produced.



Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be submitted.



REGISTERED

(SA Group

2202 2nd Ave. Regina, SK S4R 1K3

PH: (306)798-7112 Toll Free: (866)530-8599

CRN: CSA-OHI97-70-56 AX: (306)787-9273 Toll Free: (866)760-9255

Email: boilerpermits@tsask.ca Website: www.tsask.ca

Statutory Declaration (Registration of Fittings)

TSK-1008

I. D	eclaration Information		8
<i>I</i> , _	Cam Thang		In this space, show facsimile of
_	Vice President	manufacturer's logo or trademark as it will appear on the fitting.	
377.2	(company title, e.g. vice president, plant man (must be in a position of authority in the manufacturing plant)		DIXON
of: _	Dixon Group Canada Limit	0.000	
loca	red at: 2200 Logan Ave.	Winnipeg, MB	R2R 0J2
.01	(Plant Address - Apt/Street)	(City,Prov)	(Postal Code)
	lemnly declare that the fittings listed hereinur el Safety Act (check one)	nder, which are subject to the Saska	atchewan Boller and Pressure
0	Comply with the requirements of		ch specifies the dimensions,
	Materials of construction, pressure / temper	ognized North American Standard) cature ratings and identification mark	king of the fittings, or
0	Are not covered by the provisions of a recog		d are therefore manufactured
	to comply with ASME B31.3 Process Piping		as supported by the attached
	data which identifies the dimensions, mater for such ratings, and the marking of the fittir	그게 그게 다른 사람들은 사람들이 되는 것이 없습니다. 나를 가장하게 되었다면 하다는 사람이	erature ratings and the basis
I furti	ner declare that the manufacturer of these fitti		I program which has been
verifi	ed by the following authority,QUAS	AR as bein	g suitable for the manufacturer
	ese fittings to the stated standard. The fittings a Sanitary Fittings, DGCL 2016 Page 566,575,57		ich I seek registration, are
-	oport of this application, the following informa	min contribute in	are attached:
ALCO DE LA CONTRACTOR DE	wings & Testing Reports	anon, outoutations and 7 or tool data t	aro attaoriou.
L			
II. D	eclaration		
	ARED before me atWINDU PEU	In the PROVIDUE	of MANITOBA
this	27 day of SOPTEMBER	2017	THE STATE OF THE S
· .	STEVED ZAVE PAREN		
(pr	nt name)	(Signature)	2
(Sig	neture of Commissioner of Oath 19 1 H/14	pubuc	
III. C	Office Use Only		
To the	best of my knowledge and belief, the application 351, Clause 4.2, and is accepted for registration in	meets the requirements of the <i>Boiler a</i> . Category	nd Pressure Vessel Safety Act and
	SA-0H19770.56	NOV . 30 . 2017	007.30.2027
(Re	gistration Number)	(Pare Registered – MM DD YYYY) (For the Administrator / Chief Inspector)	(Expiry Date – MM DD YYYY)
		The state of the s	



Scope of Registration

Dixon Group Canada – Sanitary Products

Catalog page: DGCL 2016, Page 566, 575, 576, 634, 636, 641

Size:	1/2" - 6"	
Maximum Working Temperature (°F):	250	
Maximum Working Pressure (PSI):	200	

Part No.	Description	Drawing No.	Material	Proof Tested by
16AMP-G50-75	Solid End Cap	16AMP	304 SS	T170902
16AMP-G100-150	Solid End Cap	16AMP	304 SS	T170902
L6AMP-G200	Solid End Cap	16AMP	304 SS	T170902
L6AMP-G250	Solid End Cap	16AMP	304 SS	T170902
16AMP-G300	Solid End Cap	16AMP	304 SS	T170902
6AMP-G400	Solid End Cap	16AMP	304 SS	T170901
6AMP-R50-75	Solid End Cap	16AMP	316L SS	T170902
.6AMP-R100-150	Solid End Cap	16AMP	316L SS	T170902
6AMP-R200	Solid End Cap	16AMP	316L SS	T170902
6AMP-R250	Solid End Cap	16AMP	316L SS	T170902
.6AMP-R300	Solid End Cap	16AMP	316L SS	T170902
6AMP-R400	Solid End Cap	16AMP	316L SS	T170901
33214MP-G150100	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
33214MP-G200100	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G200150	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G250150	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G250200	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G300100	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G300150	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G300200	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G300250	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G400150	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G400200	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G400250	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G400300	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G600300	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-G600400	Clamp Eccentric Reducer	B3214MP	304 SS	T170724
3214MP-R7550	Clamp Eccentric Reducer	B3214MP	316L SS	T170902
3214MP-R10050	Clamp Eccentric Reducer	B3214MP	316L SS	T170902
3214MP-R10075	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
3214MP-R15050	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
3214MP-R15075	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
3214MP-R150100	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
3214MP-R20050	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
3214MP-R20075	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
3214MP-R200100	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
3214MP-R200150	Clamp Eccentric Reducer () =	83214MP	316L SS	T170724
3214MP-R250150	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
3214MP-R250200	Clamp Eccentric Reducer	B3214MP	316L SS	T170724 E
3214MP-R300100	Clamp Eccentric Reducer	B3214MP	316ESSIS	
3214MP-R300150	Clamp Eccentric Reducer	B3214MP	316L SS	10 1/20/19 5
AI	TACHMENT TO			ds & Safety Authority

178 Rexdate Boulevard, Toronto, ON Canada M9W 1R3

Technical Standarus
Boilers & Pressure Vesser
Boilers & Pressure Vesser
Safety Program
Safety Program
Wall oci. 30 19

Part No.	Description	Drawing No.	Material	Proof tested by
B3214MP-R300200	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
B3214MP-R300250	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
B3214MP-R400150	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
B3214MP-R400200	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
B3214MP-R400250	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
B3214MP-R400300	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
B3214MP-R600300	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
B3214MP-R600400	Clamp Eccentric Reducer	B3214MP	316L SS	T170724
B9MP-G100	Clamp Crosses	В9МР	304 SS	T170902
B9MP-G150	Clamp Crosses	В9МР	304 SS	T170902
B9MP-G200	Clamp Crosses	В9МР	304 SS	T170902
B9MP-G250	Clamp Crosses	В9МР	304 SS	T170902
B9MP-G300	Clamp Crosses	В9МР	304 SS	T170902
B9MP-G400	Clamp Crosses	В9МР	304 SS	T170901
B9MP-R100	Clamp Crosses	В9МР	316L SS	T170902
B9MP-R150	Clamp Crosses	В9МР	316L SS	T170902
B9MP-R200	Clamp Crosses	В9МР	316L SS	T170902
B9MP-R250	Clamp Crosses	В9МР	316L SS	T170902
B9MP-R300	Clamp Crosses	В9МР	316L SS	T170902
B9MP-R400	Clamp Crosses	В9МР	316L SS	T170901
B32W-G150100P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G200100P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G200150P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G250150P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G250200P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G300100P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G300150P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G300200P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G300250P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G400150P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G400200P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G400250P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G400300P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G600300P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G600400P	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-R7550P	Eccentric Weld Reducer	B32W	316L SS	T170902
B32W-R10050P	Eccentric Weld Reducer	B32W	316L SS	T170902
B32W-R10075P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R15050P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R15075P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R150100P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R20050P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R20075P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R200100P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R200150P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R250150P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R250200P	Eccentric Weld Reducer	B32W	316L SS	T170724
332W-R300100P	Eccentric Weld Reducer	B32W	316L SS	T170724
332W-R300150P	Eccentric Weld Reducer	B32W	316L SS	T170724
332W-R300200P	Eccentric Weld Reducer CSA	3 1832W	316L SS	T170724
332W-R300250P	Eccentric Weld Reducer	B32W	316L SS	7170724 ART O
332W-R400150P	Eccentric Weld Reducer	B32W		15T17072 110170
332W-R400200P	Eccentric Weld Reducer	B32W	316L SS	T179724 9110

178 Rexdale Boulevard, Toronto, ON Canada M9W 1R3

Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Program
Safety Program
11

Part No.	Description	Drawing No.	Material	Proof tested by
B32W-R400250P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R400300P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R600300P	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R600400P	Eccentric Weld Reducer	B32W	316L SS	T170724
B9WWWW-G100P	Weld Cross	B9WWWW	304 SS	T170902
B9WWWW-G150P	Weld Cross	B9WWWW	304 SS	T170902
B9WWWW-G200P	Weld Cross	B9WWWW	304 SS	T170902
B9WWWW-G250P	Weld Cross	B9WWWW	304 SS	T170902
B9WWWW-G300P	Weld Cross	B9WWWW	304 SS	T170902
B9WWWW-G400P	Weld Cross	B9WWWW	304 SS	T170901
B9WWWW-R100P	Weld Cross	B9WWWW	316L SS	T170902
B9WWWW-R150P	Weld Cross	B9WWWW	316L SS	T170902
B9WWWW-R200P	Weld Cross	B9WWWW	316L SS	T170902
B9WWWW-R250P	Weld Cross	B9WWWW	316L SS	T170902
B9WWWW-R300P	Weld Cross	B9WWWW	316L SS	T170902
B9WWWW-R400P	Weld Cross	B9WWWW	316L SS	T170901
B32W-G150100U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G200100U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G200150U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G250200U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G300150U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G300200U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G300250U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G400150U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G400200U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G400300U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-G600400U	Eccentric Weld Reducer	B32W	304 SS	T170724
B32W-R7550U	Eccentric Weld Reducer	B32W	316L SS	T170902
B32W-R10050U	Eccentric Weld Reducer	B32W	316L SS	T170902
B32W-R10075U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R15050U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R15075U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R150100U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R20075U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R200100U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R200150U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R250200U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R300150U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R300200U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R300250U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R400150U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R400200U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R400300U	Eccentric Weld Reducer	B32W	316L SS	T170724
B32W-R600400U	Eccentric Weld Reducer	B32W	316L SS	T170724



