

Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

DIXON

STATUTORY DECLARATION					
Registration of Fitting	5				
I, Cam Thang, Vice President, Accounting					
(Name and Position, e.g. President, Plant Manager, Chief Engineer)					
of Dixon Group Canada Limited					
(Name of Manufacturer)					
Located at2200 Logan Ave, Winnipeg, MB R2R 0J2	(204)633-5650	(204)633-6119			
(Plant Address)	(Telephone No.)	(Fax No.)			
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of	Technical Standards	and Safety Act, Boilers			
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature rating	s, identification marking	the fittings and service;			
or are not covered by the provisions of a recognized North American standard ASME B31.3 Process Piping pressure/temperature ratings and the basis for such ratings, the marking of the f	dentifies the dimensions	, material of construction,			
I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of <u>ISO9001:2008</u> which has been verified by the following authority, <u>QUASAR</u> The items covered by this declaration, for which I seek registration, are category <u>H</u> type fittings. In support of this application, the following information and/or test data are attached as follows: Dixon Sanitary Clamps,DGCL2016 Page 561,562;Drawings;Testing Reports					
(drawings, calculations, test reports, etc.)					
Declared before me at in the in the	IIdca of	MAJITOBA			
the <u>27</u> day of <u>SCPTEMBER</u> M2 20 <u>17</u> .		8			
Commissioner for Oaths: NOTARY PUBLIC					
STEVEN ZAVE RABER	0				
(\$ignature)	(Signature of De	clarer)			
FOR OFFICE USE ONLY					
To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act , Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Technical Standards and Safety Authority	Boilers and Pressure Vessels Safety Program			
CRN: MARIN VALCIC, P.E.C.	CRNOH	9768.5			
Dated: 001. 30, 2017	Signed:	30,2017			
NOTE: This registration expires on: 007-30, CO27	L'and the second				

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

Scope of Registration

Dixon Group Canada – Sanitary Clamps

Catalog page: DGCL 2016, Page 561, 562

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

Part No.	Description	Drawing No.	Material	Proof Tested by
13MHHM-Q75	Single pin squeeze clamp	13MHHM Q	304SS, CF-8	T170902
13MHHM-Q100150	Single pin squeeze clamp	13MHHM Q	304SS, CF-8	T170902
13MHHM-Q200	Single pin squeeze clamp	13MHHM Q	304SS, CF-8	T170902
13MHHM-Q250	Single pin squeeze clamp	13MHHM Q	304SS, CF-8	T170902
13MHHM-Q300	Single pin squeeze clamp	13MHHM Q	3045S, CF-8	T170902
13MHHM-Q400	Single pin squeeze clamp	13MHHM Q	304SS, CF-8	T170901
13MHHM50-75	Single pin clamp wing nut	13MHHM	304SS, CF-8	T170902
13MHHM100-150	Single pin clamp wing nut	13MHHM	304SS, CF-8	T170902
13MHHM200	Single pin clamp wing nut	13MHHM	304SS, CF-8	T170902
13MHHM250	Single pin clamp wing nut	13MHHM	304SS, CF-8	T170902
13MHHM300	Single pin clamp wing nut	13MHHM	304SS, CF-8	T170902
13MHHM400	Single pin clamp wing nut	13MHHM	304SS, CF-8	T170901
13MHHM600	Single pin clamp wing nut	13MHHM	304SS, CF-8	T170901
13MHHM50-75SN	Single pin clamp serrated wing nut	13MHHM SN	304SS, CF-8	T170902
13MHHM100-150SN	Single pin clamp serrated wing nut	13MHHM SN	304SS, CF-8	T170902
13MHHM200SN	Single pin clamp serrated wing nut	13MHHM SN	304SS, CF-8	T170902
13MHHM250SN	Single pin clamp serrated wing nut	13MHHM SN	304SS, CF-8	T170902
13MHHM300N	Single pin clamp serrated wing nut	13MHHM SN	3045S, CF-8	T170902
13MHHM400SN	Single pin clamp serrated wing nut	13MHHM SN	304SS, CF-8	T170901
13MHHM600SN	Single pin clamp serrated wing nut	13MHHM SN	304SS, CF-8	T170901
13MHHM-3P100150	Three segment clamp	13MHHM 3P	304SS, CF-8	T170902
13MHHM-3P200	Three segment clamp	13MHHM 3P	304SS, CF-8	T170902
13MHHM-3P250	Three segment clamp	13MHHM 3P	304SS, CF-8	T170902
13MHHM-3P300	Three segment clamp	13MHHM 3P	304SS, CF-8	T170902
13MHHM-3P400	Three segment clamp	13MHHM 3P	304SS, CF-8	T170903
13MHP75	Bolted clamp	13MHP	304SS, CF-8, Copper Alloy	T170724
13MHP100-150	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724
13MHP200	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724
13MHP250	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724
13MHP300	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724
13MHP400	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724
13MHP600	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724

2 aci. 30 17 # 66 18 \$62 1 acr 14 6 250 PE Coppered 1 NG SHOULD RE Coppered 1 NG SHOULD RE Coppered 1 NG SHOULD RE COPPERED 1 00 51 8 250 F Mai. 200 51 8 17 Boilers 8