

Statutory Declaration Registration Registrat

(a) Design Qualification	Registration Process administered by							
(1) Cam Thang	CSA Group per CSA B51							
Vice President								
(Position eg, president, plant manager, ch	nief eng.)							
Of Dixon Group Canada Limite	ed							
(name of company)								
ocated at 2200 Logan Ave., Winnipeg, MB, R2R 0J2								
(plant address)								
do solemnly declare that the fittings listed hereunder, which are subject to the Boile	ers & Pressure Vessels Act:							
comply with all the requirements of the ANSI/ASME codes as to their dimer required: Or	nsions, material, identification & service for which are							
are not covered by the provisions of the ANSI/ASME codes, and are therefore Process Piping code and standard, and are designed to the best current data.	engineering practice, as shown by the supporting test							
(b) Quality control of Manufacture								
I further declare the manufacture of these fittings is controlled by a quality control p ISO9001:2008, and has been verified by the following authority or authority.								
The fittings ² covered by this declaration, for which I seek registration, are Dixo	on Sanitary Clamps							
In support of the application, the following information, calculations and/or test data Drawings; Testing Reports	are attached:							
Declared before me at WINNIFOBA								
In the # PROVINCE of MANITOBA								
The 27 Day of SOPTEMBER WW 2017	la							
A Continue in Country Public	Signature of Declarer ³							
For Official Use Only								
The application is accepted for registration in Category in accord CSA Standard B51.	ance with the Boilers and Pressure Vessels Act and							
This registration must be revalidated after ten (Myears from the date of acceptance of the Continuous Continuo	ance.							
Registered Number CRN <u>CSA-OH19768.56</u>	DEC · 18 · 2017							

Group

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

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

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

Regina, SK S4R 1K3

(306) 198-7112 Toll Free: (866)530-8599 (306) 187-9273 Toll Free: (866)760-9255

Email: boilemermits@tsask.ca

Website: www.tsask.ca

Statutory Declaration (Registration of Fittings)

of Saskatchewan CSA-0H19768.56

Technical

(Registration Number)

Safety Authority ERED

Registration Process administered by

Croup-por CSA R51

TSK-1008

I. D	eclaration Info	rmation				
I.		Cam Thang In this space, show facsimile of				
_	Vice President				manufacturer's logo or trademark as it will appear on the fitting.	
_		title, e.g. vice president, plant not of authority in the manufacturing			DIXON	
of:		Dixon Group Canada Lir	mited			
-		(name of manufa	cturer)			
loca	ted at: 2200 Log			Winnipeg, MB	R2R 0J2	
	•	ress - Apt/Street)		(City,Prov)	(Postal Code)	
	olemnly declare that sel Safety Act (che		nunder, which ar	e subject to the S asi	katchewan Boiler and Pressure	
0	Comply with the r	requirements of		whi	ch specifies the dimensions,	
		(title of	recognized North Am	erican Standard)	The Bank	
	Materials of cons	truction, pressure / temp	perature ratings	and identification mai	king of the fittings, or	
0	Are not covered b	by the provisions of a re-	cognized North	American standard ar	nd are therefore manufactured	
_		ASME B31.3 Process Pip			as supported by the attached	
	• • • •			ction, pressure / tem	perature ratings and the basis	
ì		and the marking of the fi		•		
1.6		•	200000		ol program which has been	
	ed by the following		IASAR		ng suitable for the manufacturer	
	_				hich I seek registration, are	
	—	GCL 2016 Page 561,562	-	ilis deciaration, for w	licit i seek registration, are	
	-	NE 13	8	_		
In su	pport of this applica	ation, the following inform	mation, calculation	ons and / or test data	are attached:	
Dra	wings; Testing F	Reports				
11.	Declaration	3440				
	LARED before me	at WIddlAt	In the	ROVIDE	of MAJISOMA	
l	82466A	The Park of Alleria		0-1-	OI /IIIIIII	
this	day c	GERTELASET	Σ	2017	The state of the s	
	STEVEN	ZAVG RAFZ	EN	9		
(pi	int name)	1-1	7/	(Signature)		
		Welles 7	to C			
(Si	nature of Commissioner	Statike) / NO VAVLY	PUBLIC			
111 (Office Use Only	0.0.2.123				
			on meets the requ	irements of the Roiler :	and Pressure Vessel Safety Act and	
		is accepted for registration		_H		
C	5A - OH193	168.56	DEC	18.201	1 OCT. 30. 2027	

(Date Registered - MM DD YYYY)

(For the Applianstrator / Chief Inspector)

(Expiry Date - MM DD YYYY)

A. BANWATT

CSA

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	13МННМ Q	30455, CF-8	T170902
13MHHM-Q100150	Single pin squeeze clamp	13МННМ Q	304SS, CF-8	T170902
13MHHM-Q200	Single pin squeeze clamp	13МННМ Q	304SS, CF-8	T170902
13MHHM-Q250	Single pin squeeze clamp	13МННМ Q	304SS, CF-8	T170902
13MHHM-Q300	Single pin squeeze clamp	13МННМ Q	304SS, CF-8	T170902
13MHHM-Q400	Single pin squeeze clamp	13МННМ Q	304SS, CF-8	T170901
13MHHM50-75	Single pin clamp wing nut	13МННМ	304SS, CF-8	T170902
13MHHM100-150	Single pin clamp wing nut	13МННМ	304SS, CF-8	T170902
13MHHM200	Single pin clamp wing nut	13МННМ	304SS, CF-8	T170902
13MHHM250	Single pin clamp wing nut	13МННМ	30455, CF-8	T170902
13MHHM300	Single pin clamp wing nut	13МННМ	304SS, CF-8	T170902
13MHHM400	Single pin clamp wing nut	13МННМ	30455, CF-8	T170901
13MHHM600	Single pin clamp wing nut	13МННМ	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	30455, CF-8	T170902
L3MHHM250SN	Single pin clamp serrated wing nut	13MHHM SN	304SS, CF-8	T170902
13MHHM300N	Single pin clamp serrated wing nut	13MHHM SN	30455, CF-8	T170902
L3MHHM400SN	Single pin clamp serrated wing nut	13MHHM SN	30455, CF-8	T170901
I3MHHM600SN	Single pin clamp serrated wing nut	13MHHM SN	304SS, CF-8	T170901
I3MHHM-3P100150	Three segment clamp	13МННМ 3Р	304SS, CF-8	T170902
13MHHM-3P200	Three segment clamp	13МННМ 3Р	3045S, CF-8	T170902
13MHHM-3P250	Three segment clamp	13МННМ ЗР	304SS, CF-8	T170902
I3MHHM-3P300	Three segment clamp	13МННМ ЗР	304SS, CF-8	T170902
3MHHM-3P400	Three segment clamp	13МННМ ЗР	304SS, CF-8	T170903
3MHP75	Bolted clamp	13МНР	304SS, CF-8, Copper Alloy	T170724
3MHP100-150	Bolted clamp	13МНР	304SS, CF-8, Bronze	T170724
3MHP200	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724
3MHP250	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724
3MHP300	Bolted clamp	13МНР	30455, CF-8, Bronze	T170724
3MHP400	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724
3MHP600	Bolted clamp	13MHP	304SS, CF-8, Bronze	T170724



THIS 15 PART OF CRN HIGH 1965.5

CRN HIGH Standards & Safety Authority

Technical Stan