UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

HOW Hornswick **Nova Scotia** Prince Edward Island Newfoundland and Labrador Nunavut Yukon **Northwest Territories** Manufacturers Name: Andron Stainless Ltd. Manufacturers Address: 6170 Tomken Rd., Mississauga. ON, L5T 1X7 Plant Locations: 6170 Tomken Rd. Mississaura, ON, L5T 1X7 Category of Fittings to be registered. Circle one Category only Title of the Standard of A) loe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction T Flances: all flances **MSS Standard Practise** C Valves: all line valves Expansion joints, flexible connections, and hose assembles: all lypes SP-43 (Sch. 5S) - Wrought E Strainers, filters, separators, and steam traps S.S. Buttweld Fittings F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fa'l Into one of the above categories N Nuclear components: Class 1 🔾 Class 2 🖸 Class 3 🗋 , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Long as it will appear on the product Type of Construction Forged D Welded # Other 3 Cast u Describe other. machined List of supporting documentation and identification of the actual items to be registered: Andron Stainless Catalogue - 16th Edition Declaration: (see note 3) employed by Andron Stainless Ltd. Roman Ozlubak and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by TSSA as being suitable for that purpose and I make this solemn declaration conscientiously as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same lorce and effect as if made under oath. Signature of Declarer: Declared before me at This / Commissioner of Oaths Or Notary Public: (sign) ald R WHE (Affin Official seed This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from CRN: 0A7213.5 Rev3 1783 FID#. Revision is a 10 year renewal. Scope of registration aummary. Sor-ANDRONStainless- Rev 0 (20 pages). Sizes up to 12". All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutery Declaration forms and one copy of exponding documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.

Quality Control programs shall be resubmitted for validation.

CRN expires Aug.27th. 2031 - DG

11/2016

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador hamovui Yukon Northwest Territories Manufacturers Name: Andron Stainless Ltd. Manufacturers Address: 6170 Tomken Rd., Mississauga, ON, L5T 1X7 Plant Locations: 6170 Tomken Rd., Mississauga, ON, L5T 1X7 Category of Fittings to be registered. Circle one Category only Title of the Standard of Pipe littings, including couplings, tees, elbows, Ys, plugs, uni B langes: all flanges Valves: all line valves Construction ANSI/ASME B16.5 Pipe D Expansion joints, flexible connections, and hose assemblies: all types Flanges and Flange E Strainers, filters, separators, and steam traps Fittings for drilling and OD F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on ballers, pressure vessels, piping and fusible plugs

H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Forged Welded Wrought a Cast o Other a ANDRON STAINLERS Describe other. Machined from Plate List of supporting documentation and identification of the actual items to be registered: Andron Stainless Catalogue - 16th Edition Declaration: (see note 3) employed by Andron Stainless Ltd. Roman Oziubak and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these littings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by TSSA as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declares Declared before ma at Use this space for the Official Sea Commissioner of Oaths Or Notary Public: (sign) Muse (Affix Official This space for Regulatory Authority use This registration must be revalidated after ten (10) years from 0B7213.5 Rev2 CRN: 1783 FID#: Revision is CRN renewal Plate & Weld Neck Flanges.Scope
Notes of registration Summary, SOR-ANDRONStainless-Flange-Rev 0
1. At Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product,

Sect 1.0 - Fittings Rev.2

REGULN

Quality Control programs shall be resubmitted for validation.

CRN expires Aug 27th, 2031 - DG

11/2018

Labour & Advanced Education 11:15:26 a.m. 03-16-2018

Only Constant Designation Form for the Registration Of Filling DESIGNS.

NEW BRUNSWICK
NI INAVACT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

5/15

MANUFACTURERS NAME: Andron Stainless Ltd.		
MANUFACTURERS ADDRESS: 8170 Tomken Rd., Mississauga, ON, LST 1X7		
PLANT LOCATIONS: As above	ATTOOM ON M	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CO A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, B Flanges: all flanges C Valves: all fine valves D Expansion joints, flaxible connections, and hose assemblies: sil types E Strainers, filters, separators, and slearn trape .F Massuring devices, including pressure gauges, level gauges, sight glasses, in pressure transmitters G Certified capacity-rated pressure retief devices acceptable as primary over p boliers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categor N Nuclear components: Class 1	er reducers levels, or pressure protection on	ASME B31.3 Process Piping
SHOW MANUFACTURERS NAME: TRADEMARK, OR LOGO AS IT WILL AP		THE OF CONTRACTOR
		FORGED WELDED WROUGHT CAST GITHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE	ACTUAL ITEMS TO BE RES	IS <u>TERED;</u>
DECLARATION:		
Roman Dziubak responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The temperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program working part and has been verified by TSSA declaration conscientiously believing it to be true, and knowing that it is to be true, and knowing that it is to be true.	the Information contained the dimensions, materials the herein named standar which extends to each pla as being sultable for tha	of construction, pressure ds. I further declare that the nt where fabrication occurs in whole t purpose and I make this solemn
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The temperature ratings, and identification markings are in accordance with the manufacture of these fittings is regulated by a Quality Control Program working that and has been verified by TSSA declaration conscientiously believing it to be true, and knowing that it is a Signature of Declarer.	the Information contained the dimensions, materials the herein named standar which extends to each pla as being sultable for tha	in this form is true and to the best of of construction, pressure ds. I further declare that the nt where fabrication occurs in whole t purpose and I make this solemn
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. It temperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program vor in part and has been verified by TSSA declaration conscientiously believing it to be true, and knowing that it is a Signature of Declarer.	the Information contained The dimensions, materials the herein named standar which extends to each pia as being sultable for tha of the same force and effe	in this form is true and to the best of of construction, pressure ds. I further declare that the nt where fabrication occurs in whole t purpose and I make this solemn
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. It temperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by TSSA declaration conscientiously believing it to be true, and knowing that it is declaration to be control to the control program of the control program o	the Information contained The dimensions, materials the herein named standar which extends to each pla as being sultable for tha of the same force and effe	in this form is true and to the best of of construction, pressure ds. I further declare that the nt where fabrication occurs in whole t purpose and I make this solemn ect as if made under oath.
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The temperature ratings, and identification markings are in accordance with the manufacture of these fittings is regulated by a Quality Control Program work in part and has been verified by TSSA declaration conscientiously believing it to be true, and knowing that it is a signature of Declarer. Declarer: Toronte Ontario February Toronte Ontario February Confinissioner of Catherine at Catherine and Catherine at	the Information contained The dimensions, materials the herein named standar which extends to each pla as being sultable for tha of the same force and effe	in this form is true and to the best of of construction, pressure ds. I further declare that the nt where fabrication occurs in whole t purpose and I make this solemnect as if made under oath. SPACE FOR THE

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

Prince Edward Island

New Brunswick

Nova Scotla

Newfoundland and Labrador

Nunavut	√Yukon ✓	Northwest Territories	
Manufacturers I	Name: Andron Stainless Ltd.		
	Address: 8170 Tomken Rd., M	888098, ON L5T 1X7	
Plant Locations	: 6170 Tomken Rd., Mississauga, O	N L5T 1X7	
A Pipe Attrige, incl B Flanger: all flang C Valves: all fine ve		, prions, pipé cape, or reducere	Title of the Standard of Construction
E Strature, filture, F Measuring device transmitters G Certified capacity toolers, creasure	esperature, and steam trape se, including pressure gauges, level gau	0:09, sight glaman, levels, or pressure 0:09 primary over pressure protection of	ASME 831.3
N Nuclear compone	min: Cidas i 🗆 Cless 2 🗆 Class 3 🗆	, (Meeting CNSC or ASME requirements)	
	rers Name, Tredemark, or Logo s		Type of Construction
	St	ndron ainless m of the actual Herna to be reclatere	Forged Welded Wrought o Cast Other Describe other; machined
Scope of registration	n summary SOR-AN01-2020Rev.1		
my knowledge repre ratings, and identific littings is regulated to redfied by TSSA (r the quality of the end product do a seems the product for which registra sation markings are in eccordance was by a Quality Control Program which cafA QA417 as being as being b, and knowing that it to of the same	tion is sought. The dimensions, majori Ath the herein named standards. I furth	ntained in this form is true to the best of els of construction, pressure temperature or declars that the manufacture of these a occurs in whole or in part and has been a referre declaration considerations.
Declared before me			
	ay of April AD 202	ties this so	ace for the Official Seal
combalaner of Os		000 2.1.2 0	
or Notary Public (si	(Affix Official seel to the right)		
		ace for Regulatory Authority use.	
a. 000		Eduted after ten (10) years from the date of	BCCEptarce.
CRN: OAAAA	94.5	PRESS	URE
FID#: 178	3	AST X	Te Ven
Notice		SA HOUSE	IN /88/
	registered in the name of the Manufacturer.	Outs May S	1 30
•	S be experied with two Statutory Declaration	C.R.N. AAAS	97.58
and one copy of su	pporting documentation.	Dwg. as desc	bad
	al he made by the parson having full authority a quality of the end product.	and Signed Theore	Piny
i. Castly Cortol prop	AY13IS (1/2" to 4") & AC13HP (1/		Seci 1.0 - Fittings Rav.2
	arch 30, 2030 - DG	d REGUL	ATT

EW BRUNSWICK JUNAVUT	YUKON SCOTIA	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	✓ NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	Steel & O'Brien Manufa	cturing	
MANUFACTURERS ADDR	ESS: 7196 Route 96, Arca	de, New York, 14009, USA	
	Route 98, Arcade, New Y		
CATEGORY OF F	FITTINGS TO BE REGISTE	RED. CIRCLE ONE CATEGORY ONLY	TIELE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible E Strainers, filters, separatif Measuring devices, inclu- pressure transmitters G Certified capacity-rated p boilers, pressure vessels H Pressure retaining comp	connections, and hose asset ors, and steem traps ding pressure gauges, level tressure relief devices accep s, piping and fusible plugs onents that do not fall into or	gauges, sight glasses, levels, or stable as primary over pressure protection on ne of the above categories	ASME BPE
		3 Cl. (Meeting CNSC or ASME requirements)	
A STANDARD OF THE STANDARD	Steel	.&	FORGED D WELDED W WROUGHT CO CAST D OTHER BY
		ICT Uning STIFICATION OF THE ACTUAL ITEMS TO BE s. Clamps per scope summary SR-CATA-BP	The fact that th
	CUMENTATION AND IDEN	STIFICATION OF THE ACTUAL ITEMS TO BE	REGISTERED;
Elbows, Tees, Grosses, You	SCUMENTATION AND IDEN S. Caps, Adapters, Femule	STIFICATION OF THE ACTUAL ITEMS TO BE s. Clamps per scope summary SR-CATA-BP	REGISTERED; E-REVO
DECLARATION: Paul Davies esponsibility for the qualing knowledge represents emperature ratings, and nanufacture of these fitting in part and has been vieclaration conscientious signature of Declarer: Declared before me at	isseros a) empli	oyed by Seel & O'Brien Manufacturing and solemnly declare that the information control gistration is sought. The dimensions, mate in accordance with the herein named statity Control Program which extends to each as being suitable for and knowing that it is of the same force and its process. The same force and its process. The same force and its process.	being the person having full authority a sined in this form is true and to the best enals of construction, pressure indards. I further declare that the highest purpose and I make this solerning deffect as if made under oath.

