



CRN Certifications for Steel & O'Brien, Steel & O'Brien Canada, and Andron Stainless LTD have been consolidated under Steel & O'Brien. Click to view: **Consolidated Declaration**

CRN SCOPE

Steel & O'Brien parts that have been issued a CRN number and are designed to operate at the below pressures. Which complies with ASME B31.3 table 326.1 under the listed standard ASME BPE. The ASME BPE standard lists materials of construction, design pressures and temperatures, as well as dimensional requirements.

Table DT-2-1 Metallic Fittings: Rated Internal Working Pressure

(22)

| Tempe | erature | <3 | in. | 3 | in. | 4 | in. | 6 | in. |
|-------|---------|------|------|------|------|------|------|------|------|
| °F | °C | psig | kPa | psig | kPa | psig | kPa | psig | kPa |
| 100 | 38 | 200 | 1379 | 200 | 1379 | 200 | 1379 | 150 | 1034 |
| 200 | 93 | 200 | 1379 | 200 | 1379 | 200 | 1379 | 150 | 1034 |
| 300 | 149 | 188 | 1293 | 188 | 1293 | 188 | 1293 | 141 | 970 |
| 400 | 204 | 170 | 1173 | 170 | 1173 | 170 | 1173 | 128 | 880 |

GENERAL NOTES:

(a) These pressure ratings apply to metallic fittings, including butt welded or hygienic clamped connections.

(b) For installation practices of hygienic clamp connections, refer to Figure DT-9.4-1.

(c) Manufacturers may publish higher pressure ratings; see DT-2.





CRN Certifications for Steel & O'Brien, Steel & O'Brien Canada, and Andron Stainless LTD have been consolidated under Steel & O'Brien. Click to view: **Consolidated Declaration**

Consolidated Part Families with CRN Certification

(Click on Province to View Declaration) Alberta British Columbia Manitoba New Brunswick Newfoundland Northwest Terr. Nova Scotia Nunavut Ontario Prince Edward Island Quebec Saskatchewan Yukon Territories

Part Families Presented as: Steel & O'Brien Family / Steel & O'Brien Canada Family

| Ferrules & Adapters | Ferrules & Adapters | Elbows | Tees | Crosses & Laterals | Clamps & Reducers |
|---------------------|---------------------|-------------------|------------------------|--------------------|-------------------|
| L14AM7 / AC14A | 16AMP / AC16 | 2CMP / AC2SX | 7MP / AC7 | 9MP / AC9 | 13IS / AY13IS |
| 14MPW / AC14H | AC1714 | 2FMP14 / AC2F14 | 7RMP / AC7R | 28AMP / AC28WA | 13MHHM / AC13HH |
| 14WMP / AC14X | AC17F | 2FMP15 / AC2F15 | 7W / A7W 7WR / A7WR | 28BMP / AC28B | 13MHP / AC13HP |
| 14WLMP / AC14WL | 21MP / AC21 | 2KMP / AC2KSX | 7/7 | 28WA / A28WA | AV13HH |
| 14RMP / AC14R | 22MP / AC22 | 2CMP31MP / AC2C31 | S7W / A7WT | 28WB / A28B | 31-14MP / AC31 |
| 14MPHR / AC14AHR | 23BMP / AC23 | L2S / A2S | S7RWWW / A7WRT | S9WWWW / A9WT | 32-14MP / AC32 |
| 14AHT / AC14AHT | 13H | A2C | AV7 | 9W / A9W | 31W / A31W |
| L14A7 / 14A | 16A / 16A | L2C / AC2C | | | 32W / A32W |
| 14AHR | A14VB | L2F / A2F | | Flanges "B" Class. | 31TP / 31TP |
| 14AHT | 16W / A16W | L2KS / A2KS | | A38SL | 32TP / 32TP |
| 14PRF / 14WF | 15AHT | L2K / A2K | | A38W | S31 / A31WT |
| 14W / 14H | 15WI / AY15WI | L2KM / AC2KC | | | AV31 |
| 14WL / 14WL | 15WLI / AY15WLI | 2C / 2C | | | |
| 15W / 15A | AY15AHR | 2F / 2F | | | |
| 15AHR | 16AI14I / AY16AI14I | 2E / 2E | | | |
| 15AHT | 16AI15I / AY16AI15I | 2K / 2K | | | |
| 15TRF / 15WF | AV14WL | 2P / 2P | | | |
| 15WL / 15WL | AV14X | S2KS / A2KST | | | |
| 15W / 15H | AV16 | 2WCL / A2SX | | | |
| STL14AM7 / AC14T | A14HL | 2WK / A2KSX | | | |
| 22WB / A22W | 19WB / A19W | 2WU / A2WU | | | |
| AY14AHR | 14WLI / AY14WLI | AV2SX | | | |
| AY14AHT | 14WI / AY14WI | AV2KSX | | | |





CRN Certifications for Steel & O'Brien, Steel & O'Brien Canada, and Andron Stainless LTD have been consolidated under Steel & O'Brien. Click to view:**Consolidated Declaration**

Additional Part Families with CRN Certification

(Click on Province to View Declaration) Manitoba New Brunswick Newfoundland Northwest Terr. Nova Scotia Nunavut Ontario Prince Edward Island Quebec Yukon Territories

| Ferrules & Adapters | Elbows | Tees | Tees | Clamps & Reducers | Crosses & Laterals | Check Valves |
|--|---|--|---|---|--|--|
| STL14AM7 14RMP 14ASME 14WHI 14 L14A7 14R L15A7 15R 15WHI 15 23B | L2P 2CI 2EI 2HI 2KI 2PI 2UMP S2S S2CKW S2KKW S2CKW S2CKP S2CMP S2UBWWK S2UBWWK S2USWWK S16W | 7WWW 7RWWW 7WWM 7RWWMS 7MPS 7A 7A 7B 71 57RSWWK 57SWWK 57SWWK 57RWWK 57WSKW | S7MP S7RMPS S7IMPS S7IMPS S7MPS S7WWK S7RSWWK | 13I 13MHHM-DP 13MHHS S32-14MP S31K S32K S32S S32SK S32SK S31SK S31S-14MP S32S-14MP | 9WWWW 9MP 9HI S9MP S9RWWWW 28AI 28BI | Vertical Disk Check Valves 45MP-1/2" to 4" sizes |





| the pressure equipment safety authority |
|---|
| STATUTORY DECLARATION Registration of Fittings |

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.



| I, | Roman Dziubak | | | |
|----|-------------------|--|--|--|
| Op | perations Manager | | | |

CONTROL

| | | (name of manufacturer) |
|---|--|--|
| located at | 6170 Tomken Ro | Rd., Mississauga, ON, L5T 1X7 |
| - | | (plant address) |
| | clare that the fittings listed her | ereunder, which are subject to the Safety Codes Act |
| (check one) | | SS Standard Practice SP-43 (Sch. 5S)- |
| C comply | with the requirements of $\frac{Wr}{V}$ | (title of recognized North American Standard) which specifies the dimensions, |
| mater | | /temperature ratings and identification marking of the fittings, or |
| are not | covered by the provisions of a | a recognized North American standard and are therefore manufactured to |
| comply | with | as supported by the attached data which identifies the dimensions, |
| materia | Ils of construction, pressure/ter | emperature ratings and the basis for such ratings, and the marking of the fittings |
| for ide | ntification. | |
| I further declar | e that the manufacture of these | e fittings is controlled by a quality control program which has been verified by th |
| following auth | ority, TSSA | as being suitable for the manufacture of these fittings to the |
| | | declaration, for which I seek registration, are Category "A" |
| | | |
| | | information, calculations and/or test data are attached: |
| Anuron Stann | ess Ltd Catalogue - 16th Editio | ion, Other manufacturers |
| | | |
| | | |
| | fore and city of Toronto | in the province of Optario |
| and the second | efore me at city of Toronto | in the province ofOntario |
| | thday ofFebr | oruary 2018 |
| this6 | th day of Febr | oruary , 2018 (Year) , 2017 |
| this6 (print)6 | th day of Febr | oruary 2018 |
| this6 (print)6 (sign) | th day of Febr | oruary 2018 (Year) R Dan |
| this(print)(sign)(A Con | th day of Febr (Mont erald R. 6 (18 - 1) mmissioner for Oaths) | oruary , 2018 (Year) R. Don |
| this6 (print)6 (sign)6 (A Cou For Office Use To the best of t | th day of Febr (Mont erald R. buser mmissioner for Oaths) e Only | application meets the requirements of the Safety Codes Act and CSA Standard |
| this(print)(A Con (sign)(A Con For Office Use To the best of the B51, Clause 4. | th day of Febr (Mont eccal R. 6 (se -) mmissioner for Oaths) e Only my knowledge and belief, the a 2, and is accepted for registrati | application meets the requirements of the Safety Codes Act and CSA Standard |
| this6 (print)6 (sign)6 (A Cou For Office Use To the best of t | th day of Febr (Mont equal R. 6 (je -) mmissioner for Oaths) e Only my knowledge and belief, the a 2, and is accepted for registration umber: MAD 4 C 2 | application meets the requirements of the Safety Codes Act and CSA Standard tion in Category |

The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Boiler Discipline.



the pressure equipment safety authority STATUTORY DECLARATION Registration of Fittings

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.



I, Roman Dziubak

Operations Manager

(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)

In support of this application, the following information, calculations and/or test data are attached:

Andron Stainless Ltd Catalogue - 16th Edition

| of | Andron | Stain | less | Ltd. |
|----|--------|-------|------|------|
|----|--------|-------|------|------|

| | | (name of manufacturer) | | | | |
|---|---|---|--|--|--|--|
| ocated | at 6170 Tomken Rd., M | lississauga, On, L5T 1X7 | | | | |
| | | (plant address) | | | | |
| to solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act | | | | | | |
| check | one) comply with the requirements of | ANSI/ASME B16.5 Pipe Flanges & Flange Fittings for Drilling & OD | which specifies the dimensions, | | | |
| _ | (title of recognized North American Standard) materials of construction, pressure/temperature ratings and identification marking of the fittings, or | | | | | |
| | are not covered by the provisions of a recognized North American standard and are therefore manufactured to | | | | | |
| | comply with | as supported by the attach | ed data which identifies the dimensions, | | | |
| | materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings | | | | | |
| | for identification. | | | | | |
| furthe | further declare that the manufacture of these fittings is controlled by a quality control program which has been verified by the | | | | | |
| followi | ng authority, TSSA | as being suitable | for the manufacture of these fittings to the | | | |
| stated s | tated standard. The fittings covered by this declaration, for which I seek registration, are Category "B" | | | | | |

ONVALIO of Toronto in the Province of DECLARED before me at (day of this (Month) WIDE (print) (Signature of Applicant) (sign) (A Commission of for Oaths) For Office Use Only To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Clause 4.2, and is accepted for registration in Category Registration Number: 0B072/3.52 (For the Administrator/Chief Inspector of Alberta) Date Registered: Sep. 23.201/ Expiry Date: 106.07.202

The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Boiler Discipline.



| the pressure equipment safety authority |
|---|
| STATUTORY DECLARATION Registration of Fittings |

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.



| Ι, | , Roman Dziubak | | | |
|----|-------------------|--|--|--|
| O | perations Manager | | | |

6.01.1.1.1.6 °

| (com | bany title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority) | | | | |
|-------|--|--|--|--|--|
| of | Andron Stainless Ltd. | | | | |
| | (name of manufacturer) | | | | |
| loca | ed at 6170 Tomken Rd., Mississauga, ON, L5T 1X7 | | | | |
| | (plant address) | | | | |
| | lemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act k one) | | | | |
| | comply with the requirements of which specifies the dimensions, | | | | |
| | (title of recognized North American Standard) materials of construction, pressure/temperature ratings and identification marking of the fittings, or | | | | |
| X] | are not covered by the provisions of a recognized North American standard and are therefore manufactured to | | | | |
| | | | | | |
| | | | | | |
| | materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings | | | | |
| | for identification. | | | | |
| fur | her declare that the manufacture of these fittings is controlled by a quality control program which has been verified | | | | |
| ollo | wing authority, TSSA as being suitable for the manufacture of these fittings to | | | | |
| tate | standard. The fittings covered by this declaration, for which I seek registration, are Category "H" | | | | |
| | | | | | |
| | pport of this application, the following information, calculations and/or test data are attached: ne Catalog: AC13HP; Hygienic High Pressure Clamp Design; Proof Tests; Other Manufacturers | | | | |
| OIII | the Catalog. ACTSTIP, Hygienic High Plessure Clamp Design, Proor Tests, Other Manufacturers | | | | |
| | | | | | |
| | LARED before me at city of Toronto in the province of Ontario | | | | |
| JEC | | | | | |
| his | $\underbrace{\begin{array}{c} 6 \text{ th} \\ \text{day of} \\ \hline \end{array}}_{\text{(Month)}} , \underbrace{\begin{array}{c} 2018 \\ \hline \end{array}}_{\text{(Year)}} \\ \hline \end{array} $ | | | | |
| prin | | | | | |
| 1 | (Signature of Applicant) | | | | |
| (sign | (A Copmissioner for Oaths) | | | | |
| For | Office Use Only | | | | |
| 10.0 | e best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standa | | | | |
| | Clause 4.2, and is accepted for registration in Category | | | | |
| Regi | stration Number: 0H20091.52 71/11 | | | | |
| - | Registered: $1000000000000000000000000000000000000$ | | | | |
| | Registered: $10 - 0 - 2 - 2 = 1$ Expiry Date: $2 - 2 - 2 = 2 - 2 - 2 = 2 - 2 - 2 = 2 - 2 -$ | | | | |

The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Boiler Discipline.





In this space, show facsimile of manufacturer's logo or

STATUTORY DECLARATION Registration of Fittings

Single or Multiple Fitting Designs within one Fitting Category

| | | | the fitting | | | | |
|-----|--|--|--------------------------------|--|--|--|--|
| Ι, | Roman Dziubak | , Operations Manager | the fitting. Andron | | | | |
| | (name of applicant) | (position title) (must be in a position of author | | | | | |
| of | Andron Stainless Ltd. | | | | | | |
| | (| name of manufacturer) | | | | | |
| loc | cated at 6170 Tomken Rd., Mississaug | ga, ON L5T 1X7 | | | | | |
| | | (plant address) | | | | | |
| do | do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act | | | | | | |
| (se | elect only one) | | | | | | |
| | comply with the requirements | of Wi (title of recognized North American Standard) | hich specifies the dimensions, | | | | |
| | materials of construction, pressure/temperature ratings and identification marking of the fittings, or | | | | | | |
| | | | | | | | |
| 1 | are not covered by the provis | ions of a recognized North American standa | ard and are therefore | | | | |
| | manufactured to comply with | ASME B31.3 | as supported by the | | | | |
| | | (title of code of construction or other applicable docum | nent) | | | | |

attached data which identifies the dimensions, materials of construction, pressure/temperature ratings and the basis for such ratings, and the identification marking of the fittings.

I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified as described in the below Table as being suitable for the manufacturing of these fittings to the stated standard, regulation, code, guideline or other applicable document. The fittings covered by the declaration for which I seek registration are as provided in the Supplementary Sheet(s) attached.

Quality Program Verification and Manufacturing Sites

A copy of the Quality Certificate from each manufacturing site must be included

| ltem # | Product Description, Model or Series | Quality Program | Scope of Certification | Expiry Date | Verifying Organization | Location(s) Plant Name and address |
|-----------|---|--------------------|---------------------------|----------------|---------------------------|---|
| 1. | Category: A Scope of registration summary SOR-AN01-2020 | TSSA CofA QA | 417 | 29 March 2021 | TSSA CofA QA417 | 6170 Tomken Rd., Mississauga, ON L5T 1X7 |
| 2. | | | | | | |

Aberta Municipal Affairs



In support of this application, the following information, calculations and/or test data are attached:

Scope of registration summary SOR-AN01-2020

| ΄ (| m | | 2 Ap | oril 2020 | |
|---|--|---|--------|--|------------|
| (Sign | ature of the Declarer) | | | (Date) | |
| DECLARED b | efore me at(city) | in the | | of (province, territory, or state) | |
| this | day of(M | /onth) | (Year) | | |
| | mmissioner of Oaths or Notar | | (, | | |
| | | | | | |
| (a Co | mmissioner of Oaths or Notar | y Public) | | | |
| (expii | ry date (mm/dd/yy)) | | | | |
| Commissioner | of Oaths / Notary Public | c in and for: | (provi | nce, territory, or state) | |
| | | | | | |
| For ABSA Off | ice use only. | | | | |
| | | | | | |
| To the best o meets the rec Standard B51 | processing and processing and the second sec | ief, the application Codes Act and CS d is accepted for | 5A | ²⁰²⁰⁻⁰²²⁸¹ ABSA |] |
| To the best o meets the rec Standard B51 registration in | f my knowledge and beli quirements of the Safety I, Part 1, Clause 4.2, and | ief, the application Codes Act and CS d is accepted for | 5A | 2020-02281 SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0A22297.52 See acceptance letter for |] |
| To the best o meets the rec Standard B51 registration in | f my knowledge and beli quirements of the Safety I, Part 1, Clause 4.2, and Category | ief, the application Codes Act and CS d is accepted for | 5A | 2020-02281 ABSA SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0A22297.52 See acceptance letter for conditions of registration. Date: 2020-04-30 By: AmagAma XING LIU, P. Eng | |
| NOTES: To the best o meets the rec Standard B51 registration in CRN: Registered D | f my knowledge and beli quirements of the Safety I, Part 1, Clause 4.2, and Category | ief, the application Codes Act and CS d is accepted for | 5A | 2020-02281 ABSA SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0A22297.52 See acceptance letter for conditions of registration. Date: 2020-04-30 By: AmagAma | illy of |
| To the best o meets the red Standard B51 registration in CRN: Registered D Expiry Date: _ | f my knowledge and beli quirements of the Safety I, Part 1, Clause 4.2, and Category | ief, the application Codes Act and CS d is accepted for | 5A | 2020-02281 ABSA SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0A22297.52 See acceptance letter for conditions of registration. Date: 2020-04-30 By: Magdum XING LIV, P. Eng This stamp and signature have been affixed electronical to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordam | illy of |
| To the best o meets the red Standard B51 registration in CRN: Registered D Expiry Date: _ | f my knowledge and beli quirements of the Safety I, Part 1, Clause 4.2, and Category | ief, the application Codes Act and CS d is accepted for | 5A | 2020-02281 ABSA SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0A22297.52 See acceptance letter for conditions of registration. Date: 2020-04-30 By: Magdum XING LIV, P. Eng This stamp and signature have been affixed electronical to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordam | illy of |



Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

 Date:
 October 18, 2021

 Account #:
 60267

 Journal #:
 78895

Re: Application for Design Registration

The design, as detailed in your, Andron Stainless Catalogue Registration, for a Fitting is accepted for registration as follows:

Registered To: ANDRON STAINLESS LTD CRN: 0A7213.51

Drawing #: SOR-ANDRONStainless

Drawing Revision: 0

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on 27-Aug-2031. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void. Any additional conditions of registration stated in TSSA CRN# 0A7213.5R3 registration shall apply to BC registration.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

cc:



Suite 600 - 2889 E 12th Ave Vancouver, BC V5M 4T5

Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

 Date:
 December 2, 2021

 Account #:
 60267

 Journal #:
 78838

Re: Application for Design Registration

The design, as detailed in your, Andron Stainless Catalogue registration, for a Fitting is accepted for registration as follows:

Registered To: ANDRON STAINLESS LTD CRN: 0C7213.51

Drawing #: Scope of Registration

Drawing Revision: 0

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

Scope of Registration: SOR-ANDRONStainless-Flange- Rev 0, Product Catalog

As required by CSA B51 4.2.1, this registration expires on 27-Aug-2031. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void. Any additional conditions of registration stated in TSSA CRN# 0B7213.5R3 registration shall apply to BC registration.

MANITOBA DEPARTMENT OF LABOUR AND IMMIGRATION 500 – 401 York Avenue Winnipeg, Manitoba R3C 0P8



STATUTORY DECLARATION REGISTRATION OF FITTINGS

| (a) | Design Qualification |
|---|---|
| 1 | |
| | (See Note 2) |
| Roma | n Dziubak, Operations Manager |
| | (Position e.g.: president, plant manager, chief eng.) |
| of Ar | dron Stainless Ltd. |
| | (Name of company) |
| ocated a | 6170 Tomken Rd, Mississauga, On, L5T1X7 |
| | (Plant Address) |
| lo solem | nly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act, |
| or | comply with all the requirements of the ANSI/ASME codes as to their dimensions. -MSS Standard Practice SP-43 (Sch. 5S) - Wrought S.S. Buttwelding Fittings |
| | are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with |
| | |
| b) | Quality Control of Manufacture |
| | declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of of CSA B51, and has been verified by the following authority or authorized agency TSSA |
| | |
| | |
| | gs covered by this declaration, for which I seek registration, are Category "A" type Fittings |
| The fittin | |
| The fittin | gs covered by this declaration, for which I seek registration, are <u>Category "A" type Fittings</u> t of the application, the following information, calculations and/or test data are attached: |
| The fittin | gs covered by this declaration, for which I seek registration, are <u>Category "A" type Fittings</u> t of the application, the following information, calculations and/or test data are attached: |
| The fittin | gs covered by this declaration, for which I seek registration, are <u>Category "A" type Fittings</u> t of the application, the following information, calculations and/or test data are attached: n Stainless Ltd. Catalogue - 16th Edition |
| The fittin | gs covered by this declaration, for which I seek registration, are <u>Category "A" type Fittings</u> t of the application, the following information, calculations and/or test data are attached: n Stainless Ltd. Catalogue - 16th Edition before me at <u>Toronto</u> in the province/state of <u>Outgordo</u> the <u>1976</u> Tuby AD 20// |
| The fittin | gs covered by this declaration, for which I seek registration, are <u>Category "A" type Fittings</u> t of the application, the following information, calculations and/or test data are attached: n Stainless Ltd. Catalogue - 16th Edition before me at <u>Toronto</u> in the province/state of <u>Oktarro</u> the <u>1946</u> Taby AD 20// issioner for oaths) |
| The fittin n suppo Andro Declared ay of t (commu- | gs covered by this declaration, for which I seek registration, are <u>Category "A" type Fittings</u> t of the application, the following information, calculations and/or test data are attached: n Stainless Ltd. Catalogue - 16th Edition before me at <u>Toronto</u> in the province/state of <u>Oktarro</u> the <u>1976</u> Taky AD 20// issioner for oaths) |
| The fittin n suppo Andro Declared lay of A (coran) The appl nd CSA | gs covered by this declaration, for which I seek registration, are <u>Category "A" type Fittings</u> t of the application, the following information, calculations and/or test data are attached: n Stainless Ltd. Catalogue - 16th Edition before me at <u>Toronto</u> in the province/state of <u>Outgorio</u> the <u>19th</u> July AD 20/4 issioner for oaths) cation is accepted for registration in Category <u>(For Official Use Only)</u> in accordance with the Boilers and Pressure Vessels Act |
| The fittin in suppo Andro Declared lay of A (coran The appl and CSA This regi | gs covered by this declaration, for which I seek registration, are <u>Category "A" type Fittings</u> t of the application, the following information, calculations and/or test data are attached: n Stainless Ltd. Catalogue - 16th Edition before me at <u>Toronto</u> in the province/state of <u>Okfarro</u> the <u>1946</u> Taby AD 20/4 issioner for oaths) cation is accepted for registration in Category <u>A</u> in accordance with the Boilers and Pressure Vessels Act Standard B51. |
| The fittin In suppo Andro Declared lay of A (comm The appland CSA This regin | gs covered by this declaration, for which I seek registration, are <u>Category "A" type Fittings</u> t of the application, the following information, calculations and/or test data are attached: n Stainless Ltd. Catalogue - 16th Edition before me at <u>Torono</u> in the province/state of <u>Oktorroo</u> the <u>19th</u> Tudy AD 20/// issioner for oaths) Cation is accepted for registration in Category <u>(For Official Use Only)</u> cation is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act Stration must be revalidated after ten (10) years from the date of acceptance. |

Notes:

This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.
 <u>Two</u> completed copies of Statutory Declaration form together with <u>two</u> copies of Catalogs, drawings or Bulletins illustrating above fittings shall be submitted.

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

| MANITOBA |
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| DEPARTMENT OF LABOUR |
| AND IMMIGRATION |
| 500 – 401 York Avenue |
| Winnipeg, Manitoba R3C 0P8 |



STATUTORY DECLARATION REGISTRATION OF FITTINGS

| | (See Note 2) |
|---|--|
| Dom | an Dziubak, Operations Manager |
| Nom | (Position e.g.: president, plant manager, chief eng.) |
| Δ | ndron StainlessLtd. |
| of _ | (Name of company) |
| | 6170 Tomken Rd, Mississauga, On, L5T 1X 7 |
| located | (Plant Address) |
| | (I fait Address) |
| do sole | nnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act, |
| or | comply with all the requirements of the ANSI/ASME codes as to their dimensions. -ANSI/ASME B16.5 Pipe Flanges and Flange Fittings for drilling and OD |
| | are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code or standard, and are designed to the best current |
| | engineering practice, as shown by the supporting test data. |
| (b) | Quality Control of Manufacture |
| | r declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of ^{H* of CSA B51} , and has been verified by the following authority or authorized agency ^{TSSA} |
| | ings covered by this declaration, for which I seek registration, are Category "B" type Fittings |
| _ | |
| In supp | ort of the application, the following information, calculations and/or test data are attached: on Stainl essLtd. Catal gue - 16th Edition |
| In supp | ort of the application, the following information, calculations and/or test data are attached: |
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Notes:

(1) This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.
 (2) <u>Two</u> completed copies of Statutory Declaration form together with <u>two</u> copies of Catalogs, drawings or Bulletins illustrating above fittings shall be submitted.

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

Office of the Fire Commissioner

Inspections and Technical Services (ITS)



Exemption from Registration Requirements for Categories A, B, C and G Category Fittings

Date Issued: January 15, 2018 OFC ITSM 18 – 001

In an effort to better align Manitoba's requirements for pressure piping components and pressure relief valves with other provincial authorities, effective April 1, 2017, Category A, B, C and G fittings meeting the requirements in this bulletin no longer require registration with Inspections and Technical Services.

The exemption from the registration requirements identified in paragraph 4.2 of the CSA B51 code, and paragraphs, and paragraphs 22(1)(e) and (f) of the Steam and Pressure Plants Regulation apply to:

1. Piping components complying with the standards and specifications listed in ASME B31 Pressure Piping Codes, as identified in Category A, B and C below:

Category A

• Pipe fittings, including couplings, tees, elbows, wyes, plugs, unions, nipples, pipe caps, and reducers complying with a standard listed in Table 126.1 of ASME B31.1, Table 326.1 of ASME B31.3, Table 526.1 of ASME B31.5, or Table 926.1 of ASME B31.9

Category B

• Flanges complying with a standard listed in Table 126.1 of ASME B31.1, Table 326.1 of ASME B31.3, Table 526.1 of ASME B31.5, or Table 926.1 of ASME B31.9

Category C

• Valves complying with a standard listed in Table 126.1 of ASME B31.1, Table 326.1 of ASME B31.3, Table 526.1 of ASME B31.5, or Table 926.1 of ASME B31.9

2. Certified pressure relief devices complying with ASME Boiler and Pressure Vessel Codes, as identified in Category G below:

Category G

• Pressure-relief devices marked with an ASME or NB stamp

Non-standard or unlisted piping components that do not comply with the specifications and standards listed in the ASME B31 Pressure Piping codes, and pressure relief devices that do not comply with the requirements of the ASME Boiler and Pressure Vessel Code, will continue to be required to be registered in accordance with the requirements of the CSA B-51 standard, and *the Steam and Pressure Plants Regulation* by submitting the documentation specified in CSA B51 section 4.2.8(b) to the following address:

Attn: Inspection and Technical Services Office of the Fire Commissioner 508-401 York Avenue Winnipeg, MB R3C 0P8

Note: Category A, B, C and G fittings that fall under the exemption of this bulletin will not be considered for registration. Clients who submit applications that contain exempt fittings will be notified, and their applications will either be returned, or securely disposed of by ITS.

Reference Documents

- The Steam and Pressure Plants Act and Regulation
- CSA B51 Boiler, pressure vessel and pressure piping code

508 - 401 York Avenue Winnipeg Manitoba R3C 0P8 T: 204 945-3373 F: 204 948-2309 Toll Free: 1-866-888-8186 (in Manitoba only) 24 Hour Emergency Line: 204 931-2192 Website: www.firecomm.gov.mb.ca



| MANITOBA |
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| DEPARTMENT OF LABOUR |
| AND IMMIGRATION |
| 500 – 401 York Avenue |
| Winnipeg, Manitoba R3C 0P8 |

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STATUTORY DECLARATION REGISTRATION OF FITTINGS

| (a) Design Qualification |
|---|
| 1. Roman Dziubak |
| (See Note 2) |
| Operations Manager |
| (Position e.g.: president, plant manager, chief eng.) |
| of _Andron Stainless Ltd. |
| (Name of company) |
| located at6170 Tomken Rd., Mississauga, ON, L5T 1X 7 |
| (Plant Address) |
| do solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act, |
| comply with all the requirements of the ANSI/ASME codes as to their dimensions. or |
| are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply |
| ASME B31.3 code or standard, and are designed to the best current |
| engineering practice, as shown by the supporting test data. |
| (b) Quality Control of Manufacture |
| I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of <u>CSA B51:Appendix H</u> and has been verified by the following authority or authorized agency |
| The fittings covered by this declaration, for which I seek registration, areCategory "H" fittings |
| In support of the application, the following information, calculations and/or test data are attached: |
| Online Catalog: AC13HP; Hygienic High Pressure Clamp Design; Proof Tests; Other Manufacturers |
| |
| |
| Declared before me at city of Toronto in the province/state of Ontario the 6 th |
| day of February AD 20 18 |
| A (commissioner for oaths) |
| Letter Il. this |
| Gevald R. Wise-solicitor Signature of Declarer |
| (For Official Use Only) |
| The application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51. |
| This registration must be revalidated after ten (10) years from the date of acceptance. |
| Feb 20, 2028 |
| Registered Number CRN <u>4HZØØQ1.54</u> For the Chief Inspector |
| Ralia Yach Date: Date: |

Notes:

P. S. GOVANO C.

This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.
 <u>Two</u> completed copies of Statutory Declaration form together with <u>two</u> copies of Catalogs, drawings or Bulletins illustrating above fittings shall be submitted.

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

| tew Brunswick Junavut | Nova Scotia Yukon | Prince Edward Island Northwest Territories | Newfoundland and Labrador |
|---|---|--|--|
| Manufacture | | | |
| and the second design as the s | ne: Andron Stainless Ltd | , Mississauga, ON, L5T 1X7 | |
| | 70 Tomken Rd., Mississa | | |
| | | stered. Circle one Category only | Title of the Standard of |
| A Pipe fittings, including | g couplings, tees, elbows, | Ys, plugs, unions, pipe caps, or reducers | Construction |
| B Flanges: all flanges | | | MSS Standard Practise |
| C Valves: all line valves D Expansion joints, flex | s kible connections, and hose | assemblies: all types | SP-43 (Sch. 5S) - Wrought |
| E Strainers, filters, sepa | arators, and steam traps | | S S Buttwold Fittings |
| | ncluding pressure gauges, | level gauges, sight glasses, levels, or pre | essure 3.3. Duttweid I fittings |
| transmitters G Certified capacity-rate | ed pressure relief devices a | acceptable as primary over pressure prote | ection on |
| boilers, pressure ves | sels, piping and fusible plug | gs | |
| H Pressure retaining co | omponents that do not fall in | nto one of the above categories | |
| | | Class 3 🗌 , (Meeting CNSC or ASME req | |
| Show Manufacturer | s Name, Trademark, o | r Logo as it will appear on the proc | |
| | | | Forged Welded Wrought |
| | (194 | ANDRON | Describe other: |
| | | STAINLESS | machined |
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| | | ntification of the actual items to be | e registered: |
| Andron Stainles | s Catalogue - 16th | n Edition | |
| eclaration: | | | |
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| New Brunswick Nunavut | Nova Scotia Yukon | Prince Edward Island | Newfoundland and Labrador |
|--|---|---|---|
| | e: Andron Stainless Ltd. | | |
| | ess: 6170 Tomken Rd., Mis | | |
| Plant Locations: 6170 |) Tomken Rd., Mississauga | a, ON, L5T 1X7 | |
| Category | of Fittings to be registered | ed. Circle one Category only | Title of the Standard of |
| B Flanges: all flanges | couplings, tees, elbows, Ys, pl | lugs, unions, pipe caps, or reducers | Construction |
| Valves: all line valves | | | ANSI/ASME B16.5 Pipe |
| | e connections, and hose ass | emblies: all types | Flanges and Flange |
| E Strainers, filters, separ F Measuring devices, inc transmitters | | gauges, sight glasses, levels, or pressure | Fittings for drilling and OD |
| boilers, pressure vesse | l pressure relief devices accep els, piping and fusible plugs aponents that do not fall into o | ptable as primary over pressure protection on one of the above categories | |
| N Nuclear components: | Class 1 🗌 Class 2 🗌 Class | s 3 🗆 , (Meeting CNSC or ASME requirements | s) |
| | | go as it will appear on the product | Type of Construction |
| | | | Forged D Welded Wrought D Cast D Other |
| | | | |
| | | ANDRON | Describe other: |
| | cumentation and identific Catalogue - 16th Ec | STAINLESS | Machined from Plate |
| | | STAINLESS | Machined from Plate |
| Andron Stainless | (see note 3) emp e quality of the end product its the product for which rep n markings are in accordar Quality Control Program v as b nd knowing that it is of the <i>Tortowro</i> of May AD, | cation of the actual items to be register dition ployed by Andron Stainless Ltd. t do solemnly declare that the information gistration is sought. The dimensions, ma nce with the herein named standards. I f which extends to each plant where fabrica being suitable for that purpose and I make same force and effect as if made under of the standard of the standard of t | Machined from Plate ared: and being the person having full authority in contained in this form is true to the best aterials of construction, pressure tempera wither declare that the manufacture of the ation occurs in whole or in part and has be to this solemn declaration conscientiously both. |

This space for Regulatory Authority vst pt or up

| CRN: OB7213.5 Rev2 |) years from the date of accellance PUBLIC SAFETY BULER & PRESSURE VESSELACT |
|---|---|
| FID#: 1783 Revision is CRN renewal. Plate & Weld Neck Flanges.Scope Notes of registration Summary, SOR-ANDRONStainless-Flange- Rev 0 1. All Fittings shall be registered in the name of the Manufacturer. 2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. | REGISTRATION ONLY CRNDB7213,57Rev2 |
| The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. | CHIEF BOILES INSPECTOR |
| Quality Control programs shall be resubmitted for validation. CRN expires Aug.27th, 2031 - DG 11/2016 | DATE Sect TO Fittings Rev.2 |
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| | |

| NEW BRUNSWICK |
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| NUNAVUT |

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

| MODULAU LURERS ALLIRESS | 6170 Tomken Rd., Mississauga, ON, L5 | T 1X7 | |
|--|---|--|--|
| PLANT LOCATIONS: As above | · · · · · · · · · · · · · · · · · | | |
| | | | TITLE OF THE STANDARD OF CONST |
| A Pipe fittings, including coupling B Flanges: all flanges C Valves: all line valves | NGS TO BE REGISTERED. CIRCLE C ps, tees, elbows, Ys, plugs, unions, pipe ections, and hose assemblies: all types nd steam traps | e caps, or reducers | ASME B31.3 Process Piping |
| F Measuring devices, including p pressure transmitters G Certified capacity-rated pressu boilers, pressure vessels, pipir Pressure retaining components | pressure gauges, level gauges, sight gla re relief devices acceptable as primary ng and fusible plugs s that do not fall into one of the above c | over pressure protection on ategories | |
| | Class 2 Class 3 C, (Meeting Al | | |
| 211 OTT MANUFACIURERS NAMI | E, TRADEMARK, OR LOGO AS IT WI | | |
| LIST OF SUPPORTING DOCUM | ENTATION AND IDENTIFICATION OF | THE ACTUAL ITEMS TO BE RE | GISTERED: |
| Online Catalog: AC13HP; | Hygienic High Pressure Clamp | Design; Proof Tests; Othe | er Manufacturers |
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| DECLARATION: | | | |
| Roman Dziubak | (and an employed by Androi | n Stainless Ltd. and bei | ing the person having full autho |
| | (see note 3) employed by | and bei | |
| sponsibility for the quality of the | he and product do colomaly dealers | | ing the person naving full autility |
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Declaration:

I <u>Roman Ozubak</u> (see note 3) employed by <u>Andron Stainless Ltd.</u> and being the person having full authority and responsibility for the quality of the end product do colernnly 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 extands to each plant where fabrication occurs in whole or in part and has been varified by <u>TSSA CofA QA417</u> are being suitable for that purpose and I make this solemn declaration conscientiously believing it to be first, and <u>improving</u> that it is of the same force and effect as if made under ceth.

| Signatura of Declarer: | |
|---|---|
| Declarad before me at <u>Toronio</u> Thia <u>2nd</u> dey of <u>April</u> AD <u>2020</u> Commissioner of Oaths | Use this space of a made Seal Brunswick |
| Or Notary Public: (sign) (Afflix Official seal to the right) | DEPT OF JUSTICE PUBLIC SAFETY BOILER & PRESSURE VESSEL ACT |
| This space for Regulatory. This registration must be revalidated after ten (10 <u>CRN: OAAAAAAF, 5</u> FID#: | Autority use) pars from the date RFGISTBATION ONLY CRN OA 22247-57 <u>Date</u> CHIEF BOILER INSPECTOR DATE <u>5/15/20</u> |
| Quality Control programs shall be resubmitted for validation. AC13HH (1/2" to 8"). AY13IS (1/2" to 4") & AC13HP (1/2" to 8") 11/2016 clamp fittings: A351 CF8 CRN expires March 30, 2030 - DG | BLRS Sect 1.0 - Fittings Rav.2 FITTINGS AVOLTAR COMPONENTS |
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| Manufacturers Nam | e: Andron Stainless Ltd | an the second stronghouse the second stronghouse the | |
| | | Mississauga. ON, LST 1X7 | |
| | O Tomken Rd., Mississa | | A |
| | | ered. Circle one Category on | Title of the Standard of |
| | Couplings, leas, elbows, Y | s, plugs unions, pipe caps, or roduct | Construction |
| Fianges: all flanges C Valves: all line valves | | | MSS Standard Practise |
| | ible connections, and hose | asaemblies; all types | SP-43 (Sch. 5S) - Wrought |
| E Strainers, filters, sepa | arators, and steam traps | | C.P. Buttwold Eitlings |
| F Measuring devices, in transmitters | cluding pressure gauges, la | avel gauges, sight glasses, levels. Or | pressura 3.3. Buttweid Fittings |
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| | els, piping and fusible plugs mponents that do not fall in | s to one of the above categories | |
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| Show Manufacturer | Name, Trademark, or | Logo as it will appear on the p | |
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| ew Brunswick Nova Scotla Prince Edward Island unavut Yukon Northwest Territories | Newfoundland and Labrador |
|--|--|
| Manufacturers Name: Andron Stainless Ltd. | |
| Manufacturers Address: 6170 Tomken Rd., Mississauca, ON, L5T 1X7 | |
| Plant Locations: 6170 Tomken Rd., Mississauca, ON, L51 1X7 | and the second |
| Category of Fittings to be registered. Circle one Category Only | Title of the Standard of |
| Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers | Construction |
| B)Flanges. all flanges C Valves: all flanges | ANSI/ASME B16.5 Pipe |
| C valves: all line valves D Expansion joints, flexible connections, and hose assembiles: all types | Flanges and Flange |
| E Strainers, filters, separators, and steam traps | Eithings for drilling and OD |
| F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or press transmitters | |
| G Certified capacity-rated pressure relief devices acceptable as primary over pressure protect | lion on |
| boliers, pressure vessels, piping and fusible plugs H. Pressure retaining components that do not fall into one of the above categories | 1 |
| | |
| N Nuclear components: Class 1 Class 2 Class 3 . (Meeting CNSC or ASME require | rements) act Type of Construction |
| Sh <u>ow Manufacturers Nama, Tradamark, or Logo as it will appear on the produ</u> | Forged a Welded Wrought a |
| | Cast 🗧 Other 🖬 |
| STAINLESS | Machined from Plate |
| | Machineu (1011) Fiate |
| ist of supporting documentation and identification of the actual items to be a | registered: |
| Andron Stainless Catalogue - 16th Edition | |
| Roman Orisbek (rec note 3) employed by Anuron Statiness L | mation contained in this joint is true to the best of |
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| NEW BRUNSWICK |
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| NUNAVUT |

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

| MANUFACTURERS ADDRESS: 6170 Tomken Rd., Mississauga, ON, LST D | κ/ | |
|---|--|--|
| PLANT LOCATIONS: As above | | |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE A Pipe fittings, including couplings, tees, etbows, Ys, plugs, unlons, pipe ci | | TITLE OF THE STANDARD OF CONS |
| B Flanges; all line valves | | ASME B31.3 Process Piping |
| D Expansion joints, flexible connections, and hose assemblies: all types | | Frocess Fiping |
| E Strainers, filters, separators, and staam traps .F Measuring devices, including pressure gauges, level gauges, sight glasse | R. hwele of | |
| prezoure transmitters | | |
| G Certified capacity-rated pressure relief devices acceptable as primary ow boliers, preasure vessels, piping and fusible plugs | er pressure protection on | |
| Pressure retaining components that do not fail into one of the above cale | • | |
| N Nuclear comportents: Class 1 Class 2 Class 3 C, (Meeting AEC SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL | And a second | TYPE OF COURTE PTOU |
| STOT RANDFASTORERS RAME. TRADEmark. OR LOSO AS IT MILL | AFFEAR ON THE PRODUCT | FORGED C WELDED C WROUGH |
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| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF TH | E ACTUAL ITEMS TO BE REC | SISTERED: |
| Online Catalog: AC13HP; Hygienic High Pressure Clamp D | esian: Proof Tests: Other | Manufacturers |
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| DECLARATION: Roman Dziubak (responsibility for the quality of the end product do solemnly declare the | at the information contained | in this form is true and to the |
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| ✓New Brunswick ✓Nunavut | √Nova Scotia √Yukon | Prince Edward Island | Newfoundland and Labrador |
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| Manufacture a Ma | ne Andren Steinlage Itd | | A 100 |

| Manutacturers Name: Andron Stamess Ltu. | |
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| 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 fittings, including couplings, tees, elbows, Ye, plugs, unions, pipe capa, or reducers | Construction |
| B Flanges: all flanges C Valves: all line valves | |
| D Expansion joints, flexible connections, and hose assemblies: all types | |
| E Strainers, filters, separators, and steam traps | |
| F Measuring devices. Including pressure gauges, level gauges, sight glasses, levels, or pressure | |
| tranamitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on | ASME B31.3 |
| bollers, 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 C, (Meeting CNSC or ASME requirements) | |
| | Turne of Construction |
| Show Manufacturers Name, Trademark, of Loop 38 It will appoint on the product | |
| Show Manufacturers Name, Trademark, or Logo as it will appear on the product | Forged Welded D Wrought D |
| | Forged Weided Wrought D Cast Other a |
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Declaration:

| and responsibility for the quality of the end product do solemnly declare to my knowledge represents the product for which registration is sought. The ratings, and identification markings are in accordance with the herein nam- fittings is regulated by a Quality Control Program which actends to each to verified by <u>TSSA CofA QA417</u> as being suitable for that pu- believing it to be true, and knowing that it is of the same force and effect to Signature of Declarer: | ne dimensions, materials of construction, pressure temperature ned standards. I further declare that the manufacture of these plant where fabrication occurs in whole or in part and has been spose and I make this solemn declaration consciantiously |
|---|---|
| Declared before me at | |
| This day of April AD2020 | Use this space for the Official Seal |
| Commissioner of Oaths | |
| Or Notary Public: (sign) | |
| (Affix Official seal to the right) | |
| This space for Regulatory | - 77 |
| This registration must be revailed after ten (10 CRN: <u>OA2297.5</u> |) years from the date of acceptance Newformuland Labrador |
| FID#: 1783 | Service NL |
| Notae: | Registered 0A2237.50 |
| 1. All Fittings shall be registered in the name of the Menufacturer. | Date |
| 2. Each Category shall be supported with two Statutory Declaration forms | Engineering and Inspection Services |
| and one copy of supporting documentation. 3. The Declaration shall be made by the person having full authority and | Registered by Ma |
| responsibility for the quality of the end product. | UNDER THE AUTHORINE OF THE |
| 4. Quality Cartroi programs shall be reaubmitted for validation. AC13HH (1/2" to 8"), AY13IS (1/2" to 4") & AC13HP (1/2" to 8") 11/2016 clamp fittings; A351 CF8 | PUBLIC SAFETY ACTAND THE BOILER, THE SUBETHING HAN D COMPRESSED OF REGULATIONS |
| CRN expires March 30, 2030 - DG | |

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| unavut | Nova Scotia Yukon | Prince Edward Island Northwest Territories | Newfoundland and Labrador |
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| Manufacturers Nar | ne: Andron Stainless Ltd. | | |
| | | Mississauga. ON, LST 1X7 | |
| | 70 Tomken Rd., Mississal | | |
| Calegori A Fipe fittings, includin Trianges: all fitanges C Valves: all line valves D Expansion joints, fitar E Strainers, fitters, sep: F Measuring devices, in transmitters G Certified capacity-rate boliers, pressure vesi | v of Filtings to be reaist g couplings, tees, elbows, Y: sible connections, and hose i aralors, and steam traps including pressure gauges, la ed pressure relief devices ac sets, piping and fusible plugs | lerad. Circle one Category only s, plugs, unions, pipe caps, or reducers assemblies: all lypes avel gauges, sight glasses, levels, or pressure aceptable as primary over pressure protection on s | <u>Title of the Standard of</u> <u>Construction</u> MSS Standard Practise SP-43 (Sch. 5S) - Wrough S.S. Buttweld Fittings |
| | | to one of the above categories | |
| | | lass 3 D , (Meeting CNSC or ASME requirement | |
| | s Name, Trademark, or | Logo as it will appear on the product Anoron Stainless | Type of Construction Forged a Welded # Wrought (Cest a Other 3 Describe other: Machined |
| let of supporting d | ocumentation and ideal | tification of the actual items to be registe | nrad: |
| | s Catalogue - 16th | | |
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| Manufacturers Name: Andron Stainless Ltd. Manufacturers Address: 6170 Tomken Rd., Mississauga, ON, LST 1X7 Plant Locations: 6170 Tomken Rd., Mississauga, ON, LST 1X7 Catagory of Frithms to be resistened. Circle one Catagory only A Poen Rings: Inductor coupling. Test, allows: XP, Myar, and coupling, test, allows: XP, Myar, and marks, the Myar, and these seembles: all types Strainers: A files, Separators, and alson traps Costified capabily-raited pressure relief devicas acceptable as primary over pressure protection on bolers, pressure relief devicas acceptable as primary over pressure protection on bolers, pressure relief devicas acceptable as primary over pressure protection on bolers, pressure relief devicas acceptable as primary over pressure protection on bolers, pressure relief devicas acceptable as primary over pressure protection on bolers, pressure relief devicas acceptable as primary over pressure protection on bolers, pressure relief devicas acceptable as primary over pressure protection on bolers, pressure relief devicas acceptable as primary over pressure protection on bolers, pressure relief devicas acceptable as primary over pressure protection on bolers, pressure relief devicas acceptable as primary over pressure protection on bolers, pressents that do not the Into one of the accual Items to be registered: Nuclear components: Class 1 Class 3 |
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| | | Mississauga, ON. LST 1X7 | |
| | 70 Tomken Rd., Mississa | | |
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| MANUFACTURERS ADD | RESS: 6170 Tomken Rd., Mississ | auga, ON, LST 1X7 | |
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| | NOVA SCOTIA YUKON | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES | NEWFOUNDLAND AND LABRAI |
|---|---|---|---|
| MANUFACTURERS N | IAME: Andron Stainless Ltd. | | |
| MANUFACTURERS A | DDRESS: 6170 Tomken Rd., Mississaug | ge, ON, L5T 1X7 | |
| PLANT LOCATIONS: | As above | | 2-11 |
| CATEGORY | OF FITTINGS TO BE REGISTERED. | CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONST |
| | ng couplings, tees, elbows, Ys, plugs, u | nions, pipe caps, or reducers | ASME B31.3 |
| B Flanges: all flanges C Valves; all line valv | | | Process Piping |
| D Expansion joints, fle | exible connections, and hose assemblies | s: all types | i roocee r iping |
| .F Measuring devices, | parators, and steam traps including pressure gauges, level gauges | s, sight glasses, levels, or | |
| G Certified capacity-ra | 5 Sted pressure relief devices acceptable a | as primary over pressure protection on | |
| boilers, pressure ve | ssels, piping and fusible plugs components that do not fall into one of th | | |
| · · | s: Class 1 \Box Class 2 \Box Class 3 \Box , (1 | • | |
| SHOW MANUFACTUR | ERS NAME, TRADEMARK, OR LOGO | AS IT WILL APPEAR ON THE PRODUCT | |
| | | | FORGED O WELDED D WROUGHT |
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| | S DOCUMENTATION AND IDENTIFICA | ATION OF THE ACTUAL ITEMS TO BE R | EGISTERED: |
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| DECLARATION: | | | |
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Nova Scotia

Prince Edward Island Nationussi Territories

Animitar reland and Labrador

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Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org



| 0 | LARATION Fittings |
|---|---|
| I, Roman Dziubak, Operations Manager | |
| (Name and Position, e.g. President, Plant Mana | ger, Chief Engineer) |
| of Andron Stainless Ltd. | |
| (Name of Manufacturer) | |
| 6170 Tomkon Pd Mississauga ON 15T 1 | V7 |
| Located at 6170 Tomken Rd., Mississauga, ON, L5T 1 (Plant Address) | (Telephone No.) (Fax No.) |
| (Flam Address) | (relephone No.) (Fax No.) |
| do solemnly declare that the fittings listed hereunder, which are subject and Pressure Vessels Regulation, comply with all of the requirement MSS Standard Practise SP-43 (Sch. 5S) - Wrought S.S. Buttweld Fit | s of |
| <i>(Title of recognized North American Sta</i> which specifies the dimensions, materials of construction, pressure/temperat | , |
| or are not covered by the provisions of a recognized North American s | standard and are therefore manufactured to comply wit |
| | a which identifies the dimensions, material of construction |
| I further declare that the manufacture of these fittings is controlled by a quality s CSA B51 which has been verified by the following authority. TSSA | system meeting the requirements of |
| The items covered by this declaration, for which I seek registration, are category A | |
| this application, the following information and/or test data are attached as follows: | type fittings. In support o |
| Andron Stainless Catalogue - 16th Edition | |
| Thaton Summess Caulogue Toth Eatton | |
| the 12th day of May AD 20 21. | |
| Commissioner for Oaths: Serald R Wise (Frinted name) (Signature) | (Signature of Declarer) |
| (Frinted name) (Signature) | |
| (Frinted name) (Signature) Signature | LY |
| (Signature) (Signature) To the best of my knowledge and belief, the application meets the requirements of | LY f the Technical Boilers and |
| (Signature) (Signature) (Signature) To the best of my knowledge and belief, the application meets the requirements of Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, | LY f the and Technical Boilers and Standards Pressure Vessels and Safety Safety Program |
| (Signature) (Signature) (Signature) To the best of my knowledge and belief, the application meets the requirements of Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, | Technical Boilers and and Standards Pressure Vessels and Safety Safety Program Authority |
| (Frinted name) (Signature) (Signature) FOR OFFICE USE ON To the best of my knowledge and belief, the application meets the requirements of Fechnical Standards and Safety Act, Boilers and Pressure Vessels Regulation, CSA Standard B51 and is accepted for registration in Category | LY f the and Technical Boilers and Standards Pressure Vessels and Safety Safety Program |
| <i>Gerall Wise</i> (Frinted hame) (Signature) <i>FOR OFFICE USE ON</i> To the best of my knowledge and belief, the application meets the requirements of <i>Fechnical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, CSA Standard B51 and is accepted for registration in Category | Technical Boilers and and Standards Pressure Vessels and Safety Safety Program Authority |
| <i>Gerall Wise</i> (Frinted hard) (Signature) <i>FOR OFFICE USE ON</i> To the best of my knowledge and belief, the application meets the requirements of <i>Fechnical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, CSA Standard B51 and is accepted for registration in Category | Technical Boilers and and Technical Boilers and Standards Pressure Vessels and Safety Safety Program Authority REGISTERED |
| Gerall P, Wise (Finded name) (Signature) Signature For OFFICE USE ON To the best of my knowledge and belief, the application meets the requirements of Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, CSA Standard B51 and is accepted for registration in Category CRN: Registered by: | LY f the and Technical Boilers and Standards Pressure Vessels and Safety Safety Program Authority REGISTERED C.R.N.: 0A7213.5R3 |
| Cignature | LY f the and Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program REGISTERED C.R.N.: 0A7213.5R3 Signed: <i>Ruyy</i> |
| Gerall P, Wise (Finded name) (Signature) Signature For OFFICE USE ON To the best of my knowledge and belief, the application meets the requirements of Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, CSA Standard B51 and is accepted for registration in Category CRN: Registered by: | LY f the and and Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program REGISTERED C.R.N.: 0A7213.5R3 Signed: Lugget 2, 2021. |
| Fighted name (Fighted name) (Signature | LY f the and and Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program Authority REGISTERED C.R.N.: 0A7213.5R3 Signed: $\mathcal{M}_{\mathcal{M}}$ Date: August 27, 2021. See Scope of registration. |
| Cignature (Signature) (Signat | LY f the and Technical Standards and Standards Standards and Safety Authority Bregistration C.R.N.: 0A7213.5R3 Signed: Jung Date: August 27, 2021. |



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org



| | i i i i i i i i i i i i i i i i i i i | tion of Fittings | | |
|--|--|-------------------------------------|--|---|
| I,Roman D | ziubak, Operations Manager | | | |
| | (Name and Position, e.g. President | , Plant Manager, Chief Engineer) | | |
| of Andron Sta | | | | |
| | (Name of Ma | | | |
| Located at 617 | 0 Tomken Rd., Mississauga, ON | | | |
| | (Plant Address) | (Telephone | | x No.) |
| and Pressure | clare that the fittings listed hereunder, which /essels Regulation, comply with all of the reg B16.5 Pipe Flanges and Flange Fittings | quirements of | Standards and Sat | fety Act, Boi |
| | (Title of recognized North | | | |
| which specifies t | he dimensions, materials of construction, pressur | e/temperature ratings, identifica | ation marking the fitting | s and service |
| or are not cove | red by the provisions of a recognized North A | merican standard and are th | erefore manufacture | d to comply |
| L | as supported by the at | tached data which identifies the | e dimensions, materia | al of construct |
| pressure/tempe | erature ratings and the basis for such ratings, the | he marking of the fitting for ide | entification and servic | e. |
| I further declare that th | ne manufacture of these fittings is controlled by | a quality system meeting the | e requirements of | |
| | hich has been verified by the following authority, T | | | |
| The items covered by th | to be a local to be the second state the second state of the secon | egory B | type fittir | ngs. In suppo |
| | is declaration, for which I seek registration, are cat | | | |
| of this application, the fo | llowing information and/or test data are attached a | | | |
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| Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org | | manufacturer's lo on the fitting, in the | go or trademark, as it will le space below |
|---|--|--|---|
| | RY DECLARAT ration of Fittings | ION | |
| Roman Dziubak, Operations Manager | | | |
| | dent, Plant Manager, Chief Enginee | ar) | |
| of Andron Stainless Ltd. | f Manufacturer) | | |
| | | 564-5144 | 905-564-9211 |
| Located at 6170 Tomken Rd., Mississauga, ON, L5T 1X7 (Plant Address) | | none No.) | (Fax No.) |
| do solemnly declare that the fittings listed hereunder, whi and Pressure Vessels Regulation, comply with all of the | | | |
| which specifies the dimensions, materials of construction, pres | | ntification markin | g the fittings and service; |
| pressure/temperature ratings and the basis for such rating further declare that the manufacture of these fittings is controlled | | | |
| further declare that the manufacture of these fittings is controlled CSA B51 which has been verified by the following authorit The items covered by this declaration, for which I seek registration, are his application, the following information and/or test data are attached | d by a quality system meeting y,TSSA e category _ <u>"H"</u> as follows: | g the requireme | |
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Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org



STATUTORY DECLARATION Registration of Fittings I. Roman Dziubak Operations Manager (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Andron Stainless Ltd. (Name of Manufacturer) Located at __6170 Tomken Rd., Mississauga, ON L5T 1X7 905-564-5144 (Plant Address) (Telephone No.) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, comply with all of the requirements of (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service; or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with **ASME B31.3** as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of __CSA B51 which has been verified by the following authority, TSSA CofA QA417 The items covered by this declaration, for which I seek registration, are category _____A type fittings. In support of this application, the following information and/or test data are attached as follows: Scope of registration summary SOR-AN01-2020 Declared before me at <u>City of form, too</u> in the <u>province</u> of Ontario __ day of January AD 20 20. Commissioner for Oaths: rrald (Printed name (Signature) (Signature of Declarer) FOR OFFICE USE ONLY Technical Boilers and **Standards** To the best of my knowledge and belief, the application meets the requirements of the Pressure Vessels Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and Safety Program Authority CSA Standard B51 and is accepted for registration in Category REGISTERED DA 2224 1.) CRN: C.R.N. 0A22297.5 RUINING YOY Registered by: Signed:.... MAR 30, 2020 Dated: Date: Mar. 3.0.

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request. PV 09553 (04/17)

2030

| tew Brunswick Junavut | Nova Scotia Yukon | Prince Edward Island Northwest Territories | Newfoundland and Labrador |
|--|--|---|--|
| Manufacturers Na | me: Andron Stainless Ltd. | | |
| | dress: 6170 Tomken Rd., M | Aississauna ON 15T 1X7 | |
| | 70 Tomken Rd., Mississau | | |
| | | red. Circle one Category only | Title of the Standard of |
| | | plugs, unions, pipe caps, or reducers | |
| B Flanges: all flanges | | | MSS Standard Practise |
| C Valves; all line valve | is xible connections, and hose as | | SP-43 (Sch. 5S) - Wrought |
| | parators, and steam traps | ssembles: all types | |
| | | el gauges, sight glasses, levels, or pre | essure S.S. Buttweld Fittings |
| transmitters | a di sana an anti-di da da sana | | and the second |
| | sels, piping and fusible plugs | eptable as primary over pressure prote | |
| | omponents that do not fall into | one of the above categories | |
| N Nuclear components | | sis 3 🗌 , (Meeting CNSC or ASME req | guirements) |
| | | ogo as it will appear on the prod | |
| | | | Forged o Welded B Wrought R |
| | (KOA) | ANDRON | Cast D Other D |
| | | ANDRON Stainless | machined |
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| | | fication of the actual items to be | e registered: |
| Andron Stainles | s Catalogue - 16th E | dition | |
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| Roman Dziubak nd responsibility for ti | he quality of the end produc | | ormation contained in this form is true to the best |
| y knowledge represe tings, and identificati tings is regulated by erified by TSA elieving it to be true, a ignature of Declarer: eclared before me at | ne quality of the end producents the product for which re- on markings are in accordated a Quality Control Program | ct do solemnly declare that the intregistration is sought. The dimensi ance with the herein named standa which extends to each plant where being suitable for that purpose and a same force and effect as if made | ormation contained in this form is true to the best ions, materials of construction, pressure temperal ards. I further declare that the manufacture of the e fabrication occurs in whole or in part and has b d I make this solemn declaration conscientiously |
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| New Brunswick | Nova Scotia Yukon | Prince Edward Island Northwest Territories | Newfoundland and Labrador |
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| Manufacturers Name | : Andron Stainless I td. | | |
| | SS: 6170 Tomken Rd., Missis | sauga, ON, LST 1X7 | and the second sec |
| | Tomken Rd., Mississauga, C | | |
| Category | of Fittings to be registered. | Circle one Category only | Title of the Standard of |
| A Pipe fittings, including a | ouplings, tees, elbows, Ys, plug | s, unions, pipe caps, or reducers | Construction |
| B) Flanges: all flanges Valves: all line valves | | | ANSI/ASME B16.5 Pipe |
| | e connections, and hose assemi | blies: all types | Flanges and Flange |
| E Strainers, filters, separa | itors, and steam traps | | |
| | uding pressure gauges, level gau | uges, sight glasses, levels, or pressure | Fittings for drilling and OD |
| Iransmillers G Certified canacity-rated | nressure relief devices accentab | ble as primary over pressure protection o | in l |
| | s, piping and fusible plugs | | |
| H Pressure retaining com | ponents that do not fall into one | of the above categories | |
| N Nuclear components: | Class 1 Class 2 Class 3 C | , (Meeting CNSC or ASME requireme | ints) |
| | | as it will appear on the product | Type of Construction |
| | | | Forged D Welded Wrought D |
| | AA AA | IDRON | Cast D Other Describe other: |
| | ST ST | NDRON AINLESS | Machined from Plate |
| | | | |
| List of supporting doc | umentation and identificat | ion of the actual items to be regis | stered: |
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| NUNAVUT | YUKON | NORTHWEST TERRITORIES | |
| MANUFACTURERS NAM | E: Andron Stainless Ltd. | | |

| PLANT LOCATIONS: As above | | |
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| CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE | CATEGORY ONLY | TITLE OF THE MANDA SDOF CONSTRU |
| A Pipe fitings, including couplings, tess, abows, Ye, plugs, unions, pipe cap | s, or reducers | ASME B31.3 |
| B Flanges; all flanges C Valves; all line valves | | Process Plping |
| D Expension joints, flexible connections, and hose assemblies: all types | | Frocess Fipling |
| E Streiners, filters, separators, and steem traps | to also as | |
| .F Measuring devices, including preasure gauges, level gauges, sight glasses pressure transmitters | , iavels, c/ | |
| G-Certified capecity-rated pressure relief devices acceptable as primary over | pressure protection on | 0 |
| boliers, pressure vessels, piping and fusible plugs (H) Pressure retaining components that do not fait into one of the above category | odes | |
| N Nuclear components; Class 1 Class 2 Class 3 C, (Meeting AECB) | | |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL A | | TYPE OF CONSTRUCTION |
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| | | |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE | ACTUAL ITEMS TO BE REG | STERED: |
| | | |
| Online Catalog: AC13HP; Hygienic High Pressure Clamp De | sign; Proof Tests; Other | Manufacturers |
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| DECLARATION: | | |
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| Roman Dziubek (see note s) employed by Andron St | ainless Ltd and being | g the person having full euthorit |
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| | | Rd., Mississauga, ON L5T 1X7 | | and the second sec |
| | 6170 Tomken Rd., Mississ | | THE PART | |
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| | ch 30, 2030 - DG | | | |

Return to Summary Page

| itiment | |
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| Québec and | REGISTERED |
| Statutory Declaration Re | gistration of Fittings |
| a) Design Qualification | CSA - 0A 7213, 56 ADU2 |
| Roman Dziubak, Operations Manager | Registration Process administered by |
| | CSA Group per CSA B51 |
| | plant manager, chief eng.) |
| Andron Stainless Ltd. (name o | f company) |
| cated at 6170 Tomken Rd., Mississauga, ON, L5T 1 | |
| | address) |
| required: MSS Standard Practice SP-43 (Sch. 5S) - Wroug | as to their dimensions, material, identification & service for which are |
| | |
| are not covered by the provisions of the ANSI/ASME code | |
| code and standard, and are designed to the best current e | engineering practice, as shown by the supporting test data. |
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| | |
| urther declare the manufacture of these fittings is controlled by a CSA B51:Appendix H_, and has been verified by the following | quality control program which complies with the requirements of authority or authorized agency <u>TSSA</u> |
| urther declare the manufacture of these fittings is controlled by a <u>CSA B51:Appendix H</u> , and has been verified by the following the fittings ² covered by this declaration, for which I seek registration support of the application, the following information, calculations | quality control program which complies with the requirements of authority or authorized agency |
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| the of province of Ontario the of the province of Ontario Andron Stainless Ltd Catalogue - 16th Edition: Other m Contario And Catalogue - 16th Edition: Other m Contario | quality control program which complies with the requirements of authority or authorized agency |

*Note:

1. Additional Manufacturing Plant(s) added only without des change.



- 2. See the attachment for the scope of the registration.
- 3. Technical review as per previously registered files.

¹ 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 highest official in the manufacturing plan where the fitting is produced.

² 3

Statutory Declaration Registration of Fittings

(a) Design Qualification

Québec

Régie du bâtiment

ANTHON AND A STATEMAN

I¹ Roman Dziubak, Operations Manager

| | (Position eg, president, plant manager, chief eng.) |
|-------------|---|
| of A | undron Stainless Ltd. |
| | (name of company) |
| Locat | ed at 6170 Tomken Rd, Mississauga, On, L5T1X7 |
| | (plant address) |
| do so | lemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act: |
| \boxtimes | comply with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for which are required: MSS ANSI/ASME B16.5 Pipe Flanges and Flange Fittings for drilling and OD |
| Or | |
| | are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code and standard, and are designed to the best current engineering practice, as shown by the supporting |
| | test data. |

(b) Quality control of Manufacture

I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of <u>Appendix "H" of CSA B51</u>, and has been verified by the following authority or authorized agency <u>TSSA</u>.

The fittings² covered by this declaration, for which I seek registration, are <u>Catego</u> ry "B type fittings.

| In support of the application, the following information, calculations and/or test data are attached: Andron Stainless Ltd. Catalogue – 16 th Edition |
|---|
| Declared before me at Toronto |
| In the of Province of Onlavio |
| The 19 day of July AD # 2011 R. Min |
| A (commissioner for oaths) Signature of Declarer ³ |
| For Official Use Only |
| The application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51. |
| This registration must be revalidated after ten (10) years from the date of acceptance. |
| Registered Number CRN REVISION 56 or the Chief Inspector M.L. 4 |

¹ 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.

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



| REGISTEREDED |
|-------------------|
| CRN: CSA-0H20091. |

Statutory Declaration Registration of Fittings

Registration Processes and misistered yby CSA Group Benetics AS 8 1951

54

(a) Design Qualification

I¹ Roman Dziubak, Operations Manager

| | (Position eg, president, plant manager, chief eng.) | |
|---|--|------------------|
| Of And | ron Stainless Ltd. | |
| | (name of company) | |
| Located at | 6170 Tomken Rd., Mississauga, ON, L5T 1X7 | |
| | (plant address) | |
| do solemnly | dectare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act: | |
| comp requir | ly with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for ed: | which a |
| Dr | | |
| | ot covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with <u>ASME B</u> code and standard, and are designed to the best current engineering practice, as shown by the s | 31.3 supporti |
| test d | 313. | |
| CSA B5 | Covered by this declaration, for which I seek registration, are <u>Category "H" fittings</u> | |
| CSA B5 The fittings ² In support of Online C | covered by this declaration, for which I seek registration, are <u>Category "H" fittings</u> the application, the following information, calculations and/or test data are attached: atalog: AC13HP. Hygienic High Pressure Clamp Design; Proof Tests; Other Manufacturers | |
| CSA B5 The fittings ² In support of Online C Declared be | covered by this declaration, for which I seek registration, are <u>Category "H" fittings</u> the application, the following information, calculations and/or test data are attached: atalog: AC13HP: Hygienic High Pressure Clamp Design; Proof Tests; Other Manufacturers fore me at <u>city of Toronto</u> | |
| CSA B5 The fittings ² In support of Online C Declared be | covered by this declaration, for which I seek registration, are <u>Category "H" fittings</u> the application, the following information, calculations and/or test data are attached: atalog: AC13HP. Hygienic High Pressure Clamp Design; Proof Tests; Other Manufacturers | |
| CSA BS The fittings ² In support of Online C Declared be | covered by this declaration, for which I seek registration, are <u>Category "H" fittings</u> the application, the following information, calculations and/or test data are attached: <u>atalog: AC13HP: Hygienic High Pressure Clamp Design: Proof Tests: Other Manufacturers</u> fore me at <u>city of Toronto</u> province <u>of</u> <u>Ontario</u> | |
| CSA BS The fittings ² In support of Online C Declared be | covered by this declaration, for which I seek registration, are <u>Category "H" fittings</u> the application, the following information, calculations and/or test data are attached: <u>atalog: AC13HP: Hygienic High Pressure Clamp Design: Proof Tests: Other Manufacturers</u> fore me at <u>city of Toronto</u> province <u>of</u> <u>Ontario</u> | |
| The fittings ² In support of <u>Online C</u> Declared be | covered by this declaration, for which I seek registration, are <u>Category "H" fittings</u> the application, the following information, calculations and/or test data are attached: <u>atalog: AC13HP. Hygienic High Pressure Clamp Design: Proof Tests: Other Manufacturers</u> fore me at <u>city of Toronto</u> province <u>of Ontario</u> Day of February <u>AD 2018</u> A footimissioner for oaths) <u>Category "H" fittings</u> Bignature of Declarer ³ For Official Use Only | |
| CSA BS The fittings ² In support of Online C Declared be In the of The Gth I | covered by this declaration, for which I seek registration, are <u>Category "H" fittings</u> the application, the following information, calculations and/or test data are attached: <u>atalog AC13HP. Hygienic High Pressure Clamp Design, Proof Tests, Other Manufacturers</u> fore me at <u>city of Toronto</u> province of <u>Ontario</u> at of <u>Ontario</u> <i>A</i> 2018 <i>A</i> (commissioner for ooths) <i>A</i> (commissioner for ooths) <i>B</i> (gnature of Declarer ³ For Official Use Only attor is accepted for registration in Category <u>H</u> in accordance with the Boilers and Pressure Vessels | Act and |
| CSA BE | covered by this declaration, for which I seek registration, are <u>Category "H" fittings</u> the application, the following information, calculations and/or test data are attached: <u>atalog AC13HP. Hygienic High Pressure Clamp Design, Proof Tests, Other Manufacturers</u> fore me at <u>city of Toronto</u> province of <u>Ontario</u> at of <u>Ontario</u> <i>A</i> 2018 <i>A</i> (commissioner for ooths) <i>A</i> (commissioner for ooths) <i>B</i> (gnature of Declarer ³ For Official Use Only attor is accepted for registration in Category <u>H</u> in accordance with the Boilers and Pressure Vessels | Act and |

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

- 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.

P. USAGERSRECPSKYCOREMISTATUTORY DECLARATION REDISTRATION OF ATTINGS DOC u:\corbin\anglais-complet [2003-03-31]

Note: See the attachment for the scope of the registration





2202 2nd Ave. Regina, SK S4R 1K3 PH: (306)798-7112 Toll Free: (866)530-8599 FAX: (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 |
|--------|--|
| Ι, | Roman Dziubak |
| - | Operations Manager StainLess |
| | (company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority in the manufacturing plant where the fitting is produced) |
| of: | Andon Stainless Ltd. |
| | (name of manufacturer) |
| loca | ted at:6170 Tomken Rd., Mississauga, ON, L5T 1X7 |
| | (Plant Address – Apt/Street)(City,Prov)(Postal Code)oblemnly declare that the fittings listed hereinunder, which are subject to the Saskatchewan Boiler and Pressure sel Act (check one)MSS Standard Practise SP-43 (Sch. 5S)Comply with the requirements of (title of recognized North American Standard)-Wrought S.S. Buttweld Fittings (title of recognized North American Standard)Materials of construction, pressure / temperature ratings and identification marking of the fittings, or |
| 0 | Are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply withas supported by the attached data which identifies the dimensions, materials of construction, pressure / temperature ratings and the basis for such ratings, and the marking of the fittings for identification. |
| verifi | her declare that the manufacturer of these fittings is controlled by a quality control program which has been ed by the following authority, <u>TSSA</u> as being suitable for the manufacturer ese fittings to the stated standard. The fittings covered by this declaration, for which I seek registration, are A |
| In su | pport of this application, the following information, calculations and / or test data are attached: |
| Ar | ndron Stainless Catalogue - 16th edition |
| | Declaration LARED before me at <u>TORONTO</u> In the <u>Province</u> of <u>ONTARIO</u> 12 day of <u>May</u> , 2021 |
| 1 | Roman Drinbak 11.1/m/ |

| - (Signature of | Commissioner | of | Oaths) | V |
|-----------------|--------------|----|--------|---|
| | | | | |

(print name)

To the best of my knowledge and belief, the application meets the requirement B51, Clause 4.2, and is accepted for registration in Category

(Registration Number)

(Date Registered (For the Chief Inspe

Ferald R. Wise

(Signature)

| Technical Safety Authority of Saskatchevvan | | |
|---|----------|------|
| Registration No. 0A7213.53 | | |
| File No12226 | | |
| Registered | | - |
| Date: October 04, 2021 | | |
| Expiry Date: August 27, 2031 | | |
| Codes & Standards Compliance Office | | 1008 |
| | Rev. 10/ | |
| | Page 1 | of 1 |

TechnicalSafety Authorityof Saskatchewan

2202 2nd Ave. Regina, SK S4R 1K3 PH: (306)798-7112 Toll Free: (866)530-8599 FAX: (306)787-9273 Toll Free: (866)760-9255 Email: <u>boilerpermits@tsask.ca</u> Website: <u>www.tsask.ca</u>

Statutory Declaration (Registration of Fittings)

TSK-1008

| I. Decla | aration Information | | | |
|-----------------------|--|--|--|---|
| <i>I</i> , <u>Ror</u> | man Dziubak | | | |
| Ope | erations Manager | | | ANDRON STAINLESS |
| | • | ident, plant manager, chief engine nanufacturing plant where the fittin | | ĺ |
| of:A | ndon Stainless Ltd. | | | |
| located a | | ne of manufacturer) Mississauga <u>, ON, L</u> 5T | 1X7 (City,Prov) | (Postal Code) |
| Vessel A | · · · · · · | ANSI/ASME B16.5 Pipe Flange Fittings for drillin (title of recognized North Am | e subject to the Saska Flanges and g and OD erican Standard) | tchewan Boiler and Pressure ecifies the dimensions, |
| to da | comply with | sions, materials of constru | aa auction, pressure / temp | d are therefore manufactured s supported by the attached perature ratings and the basis |
| verified b | declare that the manufacturer by the following authority, fittings to the stated standard. | TSSA | as being | suitable for the manufacturer |
| In suppor | t of this application, the follow | ving information, calculatio | — ons and / or test data a | re attached: |
| Andro | on Stainless Catalogue - 16 | th edition | | |
| | | | | |
| II. Dec | laration | | | |
| DECLAR | ED before me at Tor | In the P | RUVINCE | of ONTARIO |
| this | 12 day of May | nnu | , 2021 R. | Paril |
| (print na | | BAK | (Signature) | y your ' |

| (print name) | (Signat | ure) | _ |
|--|---|---|-----|
| (Signature of Commissioner of Gaths) Gerald R. | J (j-è | Registration No. 0B7213.53 | |
| To the best of my knowledge and belief, the application mee B51, Clause 4.2, and is accepted for registration in Category | | File NoRegistered | CSA |
| (Registration Number) | (Date Registered – MM (For the Chief Inspector | Date: October 04, 2021 Expiry Date: August 27, 2031 Codes & Standards Compliance Office | Y) |

TSK-1008 Rev. 10/2019 Page 1 of 1

| Safety Autho of Saskatchew | Registration Process administ | 2202 2nd Regina, SK S4f H1 (306)798-71 2 Toll Free: (866)530 X; (306)787-9273 Toll Free: (866)760 Enalt: boilemermits@tsa tered hy Website: www.tsa |
|--|---|--|
| Statutory D | eclaration (Registration of Fitting | |
| | | TSK- |
| I. Declaration Information | | |
| I. Roman Dziubak | | In this space, show facsimile of |
| | | manufacturer's logo or trademark as appear on the fitting. |
| Operations Manager (company title, e.g. vice president, plant ma | anager chief engineer) | appear on the intung. |
| (must be in a position of authority in the manufacturing | | |
| of: Andron Stainless Ltd. | | |
| (name of manufac | | |
| located at: 6170 Tomken Rd. (Plant Address – Apt/Street) | Mississauga, ON (City, Prov) | L5T 1X7 |
| do solemnly declare that the fittings listed herein | | (Postal Code) atchewan Boiler and Pressur |
| Vessel Safety Act (check one) | | |
| O Comply with the requirements of | whic | h specifies the dimensions, |
| (title of n | ecognized North American Standard) | |
| Materials of construction, pressure / temp | erature ratings and identification man | king of the fittings, or |
| O Are not covered by the provisions of a rec | ognized North American standard an | d are therefore manufactured |
| | | |
| to comply with ASME B31.3 | | as supported by the attached |
| data which identifies the dimensions, mate | erials of construction, pressure / temp | |
| | erials of construction, pressure / temp | |
| data which identifies the dimensions, mate for such ratings, and the marking of the fit I further declare that the manufacturer of these fi | erials of construction, pressure / temp tings for identification. ittings is controlled by a quality contro | erature ratings and the basis |
| data which identifies the dimensions, mate for such ratings, and the marking of the fit I further declare that the manufacturer of these fiverified by the following authority, TSSA | erials of construction, pressure / temp tings for identification. ittings is controlled by a quality contro as bein | erature ratings and the basis I program which has been Ig suitable for the manufacture |
| data which identifies the dimensions, mate for such ratings, and the marking of the fit I further declare that the manufacturer of these fit verified by the following authority, <u>TSSA</u> of these fittings to the stated standard. The fittin | erials of construction, pressure / temp tings for identification. ittings is controlled by a quality contro as bein | erature ratings and the basis I program which has been Ig suitable for the manufacture |
| data which identifies the dimensions, mate for such ratings, and the marking of the fit I further declare that the manufacturer of these fiverified by the following authority, TSSA | erials of construction, pressure / temp tings for identification. ittings is controlled by a quality contro as bein | erature ratings and the basis I program which has been Ig suitable for the manufacture |
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| data which identifies the dimensions, mate for such ratings, and the marking of the fit I further declare that the manufacturer of these fiverified by the following authority, <u>TSSA</u> of these fittings to the stated standard. The fittin <u>Category "H" fittings</u> | erials of construction, pressure / temp tings for identification. ittings is controlled by a quality contro as bein gs covered by this declaration, for wh | erature ratings and the basis I program which has been g suitable for the manufacture ich I seek registration, are are attached: |
| data which identifies the dimensions, mate for such ratings, and the marking of the fit I further declare that the manufacturer of these fit verified by the following authority, <u>TSSA</u> of these fittings to the stated standard. The fittin <u>Category "H" fittings</u> In support of this application, the following inform | erials of construction, pressure / temp tings for identification. ittings is controlled by a quality contro as bein gs covered by this declaration, for wh | erature ratings and the basis I program which has been g suitable for the manufacture ich I seek registration, are are attached: |
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| data which identifies the dimensions, mate for such ratings, and the marking of the fit I further declare that the manufacturer of these fit verified by the following authority, <u>TSSA</u> of these fittings to the stated standard. The fittin <u>Category "H" fittings</u> In support of this application, the following inform Online Catalog: AC13HP; Hygienic High <u>II. Declaration</u> DECLARED before me at <u>city of Toronto</u> this <u>6.II</u> day of <u>February</u> | erials of construction, pressure / temp tings for identification. ittings is controlled by a quality contro as bein gs covered by this declaration, for wh nation, calculations and / or test data a Pressure Clamp Design; Proof | erature ratings and the basis I program which has been og suitable for the manufactured ich I seek registration, are are attached: f Tests; Other Manufactur |
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"Note: See the attachment for the scope of the registration



CSA

| New Brunswick | Nova Scotia Yukon | Prince Edward Island Northwest Territories | Newfoundland and Labrador |
|---|--|--|--|
| Manufacturers Nar | The: Andron Stainless Ltd | | |
| | | Mississauga, ON, L5T 1X7 | |
| | 70 Tomken Rd., Mississa | | |
| Categor A Pipe fittings, Includin B Flanges: all flanges C Valves: all line valve D Expansion joints, flee E Strainers, filters, sep F Measuring devices, i transmitters | y of Flittings to be regis og couplings, tees, elbows, h s «Ible connections, and hose arators, and steam traps ncluding pressure gauges, l | tered. Circle one Category on 's, plugs, unions, pipe caps, or redu assemblies: all types evel gauges, sight glasses, levels, c | cers <u>Construction</u> MSS Standard Practise SP-43 (Sch. 5S) - Wrought S.S. Buttweld Fittings |
| boilers, pressure ves | sels, piping and fusible plug | cceptable as primary over pressure s to one of the above categories | protection on |
| the same second s | | lass 3 | |
| | | | Forged Welded B Wrought B Cast D Other D Describe other: Machined |
| | | | |
| ttings is regulated by erified by TSSA | a Quality Control Program | n which extends to each plant w s being suitable for that purpose he same force and effect as if m | andards. I further declare that the manufacture of the where fabrication occurs in whole or in part and has be and I make this solemn declaration conscientiously hade under oath. |
| his 12 day | of Main A | 0 2021 | Use this space for the Official Seal |
| OT DO THE OTHER DOCUMENTS | 101 | | |
| commissioner of Oath | | | |
| r Notary Public: (sign | | Clar | |
| | (Affix Official seal) o th | eright Gerald R. Wise | · · ·································· |
| | | This space for Regulatory Author | rity use. |
| | This registration mu | st be revalidated after ten (10) years | |
| CRN: 0A7213.5 Rev3 | | 1 | ANEN OF |
| 1783 | | 10 | |
| SUR-ANDRUNGI | enewal. Scope of registrati ainless- Rev 0 (20 pages). gistered in the name of the Man | | To To |
| 2. Each Category shall b | e supported with two Statutory orling documentation. | Declaration forms | 2 |
| responsibility for the q | be made by the person having f uality of the end product. | | RN 0A7213.5Y REV3 |
| Quality Control progra CRN expires Aug.27th 11/2016 | ms shall be resubmitted for vali , 2031 - DG | | DATE 10/01/2021 Sect .0 - Fittings Rev.2 |
| | | 6 | OIL FOC DEANOH |
| | | | and the second sec |

| New Brunswick | Nova Scotia Yukon | Prince Edward Island Northwest Territories | |
|--|---|--|---|
| Manufacturers Na | me: Andron Stainless Ltd. | | |
| | | Ale day of the AVT | the second se |
| | | Mississauga, ON, L5T 1X7 | |
| Plant Locations: 61 | 70 Tomken Rd., Mississau | uga, ON, L5T 1X7 | |
| Categor | y of Elttings to be regist | ered. Circle one Category o | nly Title of the Standard of |
| B Flanges: all flanges | g couplings, tees, elbows, Ys | s, plugs, unions, pipe caps, or red | ucers <u>Construction</u> |
| Valves: all line valve | s | | ANSI/ASME B16.5 Pipe |
| | kible connections, and hose a | assemblies; all types | |
| E Strainers, filters, sep | arators, and steam traps | | Flanges and Flange |
| | | vel gauges, sight glasses, levels, | or pressure Fittings for drilling and OD |
| transmitters | | | |
| | | ceptable as primary over pressure | protection on |
| | sels, piping and fusible plugs | o one of the above categories | |
| In Pressure retaining C | supplients that to not fail into | | |
| | | ass 3 🗆 , (Meeting CNSC or ASM | |
| Show Manufactures | s Name, Trademark, or l | Logo as it will appear on the | product Type of Construction |
| | | | Forged D Welded Wrought D |
| | | | Cast O Other |
| | | ANDRON STAINLESS | Describe other: |
| | a se a sum | O MARIELOO | Machined from Plate |
| | | | |
| List of supporting d | ocumentation and ident | ification of the actual items | to be registered: |
| | ne quality of the end produ | | ess Ltd and being the person having full authority is information contained in this form is true to the best of nensions, materials of construction, pressure temperate |
| atings, and identification tings is regulated by erified by TSSA | on markings are in accord a Quality Control Program as | dance with the herein named s n which extends to each plant | tandards. I further declare that the manufacture of the where fabrication occurs in whole or in part and has be e and I make this solemn declaration conscientiously |
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| ignature of Declarer: | 1º 11 m | / | and the connection is in |
| eclared before me at | TURUNTO | 0 N | |
| . 1 | | 20171 | the this successfully Official Sector |
| his <u>12</u> day | of AL AL | 2021 | Use this space for the Official Seal |
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| r Notary Public: (sign | | And | |
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| 0B7213.5 Rev | | | no num une vene en acceptance. |
| CRN: | | | NY AND |
| EID#. 1783 | | | IST TAL |
| | | | BY |
| Notes of registration Pure | newal. Plate & Weld Neck Fl | langes.Scope | 101 21 |
| 1. All Fittings shall be re | newal. Plate & Weld Neck Fl nmary, SOR-ANDRONStain gistered in the name of the Manu | ifacturer. | |
| | be supported with two Statutory D | | CRN 0B7213.5Y REV2 |
| | orting documentation. | | UKIN ODIZIO.OT KEVZ |
| | be made by the person having fu | Il authority and | |
| | uality of the and product. | a contra and | 10/01/2021 |
| - | | | DATE 10/01/2021 |
| | Ims shall be resubmitted for valid | | Sect 1.0 - Fitting's Rev.2 |
| CRN expires Aug.27 | rth, 2031 - DG | | OBULTU - FRUIDS REV.2 |
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| NEW BRUNSWICK NUNAVUT | NOVA SCOTIA YUKON | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES | NEWFOUNDLAND AND LABRAD |
|--|--|--|---|
| MANUFACTURERS NAM | E: Andron Stainless Ltd. | | |
| MANUFACTURERS ADD | RESS: 6170 Tomken Rd., Miss | issauga, ON, LST 1X7 | |
| PLANT LOCATIONS: As a | bove | × | |
| CATEGORY OF | FITTINGS TO BE REGISTER | RED. CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTR |
| A Pipe fittings, including c B Flanges: all flanges | ouplings, tees, elbows, Ys, pla | ugs, unions, pipe caps, or reducers | ASME B31.3 |
| C Valves: all line valves | | | Process Piping |
| D Expansion joints, flexible E Strainers, filters, separat | e connections, and hose asse | emblies: all types | |
| | | gauges, sight glasses, levels, or | |
| pressure transmitters G Certified capacity-rated | pressure relief devices accent | table as primary over pressure protection on | |
| _ boilers, pressure vessel | s, piping and fusible plugs | | |
| • | ionents that do not fall into on | e of the above categories ID, (Meeting AECB or ASME requirements) | |
| All the second sec | | LOGO AS IT WILL APPEAR ON THE PROD | |
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| | $(\land \land$ | \mathcal{I} | DESCRIBE OTHER: |
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| DECLARATION: Roman Dziubak | | | |
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| Nunavut | ✓Nova Scotia ✓Yukon | Prince Edward Island Northwest Territories | Newfoundland and Labrador |
|---|---|--|--|
| Manufacturers Na | | .td. | |
| Manufacturers Ad | | Rd., Mississauga, ON L5T 1X7 | |
| | 6170 Tomken Rd., Mississ | | |
| Pipe fittinge, includ B Flanges: all flanges C Valves: all line value D Impension joints, fit E Strainers, fittera, as | ling couplings, tees, elbows, 9 /ee lexible connections, and hose spensions, and steam traps | rtered. Circle one Category only Ye, pluge, unione, pipe cape, or reducere assemblies: all types evel gauges, sight glasses, levels, or press | |
| bollers, pressure ve H Pressure rataining | essels, piping and fusible plug components that do not fail in | cceptable as primary over pressure protect s nto one of the above categories case 3 🗔 , (Meeting CNSC or ASME requir | |
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| | | Andron Stainless | Forged & Webled & Wrought & Cast & Other & Desc/be ather: machined |
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| This registration must be revalidated after ten (10) years from t | he date el eccaptance: |
|--|------------------------|
| CRN: 0A22297.5 | SI CON |
| FID#:783 | BY |
| Notae: | |
| 1. All Ritings shall be registered in the name of the Manufacturer. | CRN 0A22297.5Y |
| Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. | 05/15/2020 |
| The Decisration shall be made by the person having full authority and responsibility for the quality of the and product. | DATE |
| 4. Quality Control programs shall be resubmitted for validation. AC13HH (1/2" to 8"), AY13IS (1/2" to 4") & AC13HP (1/2" to 8") 11/2016 clamp fittings; A351 CF8 | Bect 1.0 - Fitting Ren |
| CRN expires March 30, 2030 - DG | |





STATUTORY DECLARATION REGISTRATION OF FITTINGS

| (a) Design Qualification |
|--|
| IPaul Davies |
| (See Note 2) |
| Quality Manager |
| (Position e.g.: president, plant manager, chief eng.) |
| ofSteel & O'Brien Manufacturing |
| (Name of company) |
| located at _7196 Route 98, Arcade, New York, 14009, USA |
| (Plant Address) |
| do solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act, |
| comply with all the requirements of the ANSI/ASME codes as to their dimensions. |
| are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code or standard, and are designed to the best current |
| engineering practice, as shown by the supporting test data. |
| (b) Quality Control of Manufacture |
| I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of <u>ISO 9001:2008</u> , and has been verified by the following authority or authorized agency <u>NSF</u> |
| The fittings covered by this declaration, for which I seek registration, are _A |
| In support of the application, the following information, calculations and/or test data are attached: Elbows, Tees, Crosses, Ys, Caps, Adapters, Ferrules, Clamps per scope summary SR-CATA-BPE-REV0 |
| Declared before me at <u>190 Route98, Arcubin</u> the province state of <u>Perfork</u> the <u>1945</u> day of <u>AD 20_15</u> A (commissioner for oaths) A (commissioner for oaths) A (commissioner for oaths) |
| Michelle minklein Signature of Declarer |
| (For Official Use Only) The application is accepted for registration in Category <u>A</u> in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51. This registration must be revalidated after ten (10) years from the date of acceptance. |
| Registered Number CRN ØA6779.4 For the Chief Inspector THIS IS PART OF CRN Date: OCT 16, 2015 PAGES 1 THRU 25 |

Notes:

This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.
 Two completed copies of Statutory Declaration form together with two copies of Catalogs, drawings or Bulletins illustrating above fittings shall be submitted.

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

| Return to Summary | Page |
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| MANUFACTURERS NAME: MANUFACTURERS ADDRE PLANT LOCATIONS: 7196 | Staal & O'Brian Manufa | ✓ NORTHWEST TERRITORIES | |
|---|--|---|---|
| PLANT LOCATIONS: 7196 | Steel & O'Brien Manufac | cturing | |
| PLANT LOCATIONS: 7196 | | | |
| | | | |
| CATEGORY OF FI | | RED. CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible of E Strainers, filters, separator F Measuring devices, includi pressure transmitters G Certified capacity-rated pr boilers, pressure vessels, H Pressure retaining compo | connections, and hose asse rs, and steam traps ing pressure gauges, level (essure relief devices accep piping and fusible plugs nents that do not fall into or | gauges, sight glasses, levels, or table as primary over pressure protection on ne of the above categories | ASME BPE |
| | and the second | 3 , (Meeting CNSC or ASME requirements) | |
| HOW MANUFACTURERS N | Steel OBr Manufact | OGO AS IT WILL APPEAR ON THE PRODUCT | TYPE OF CONSTRUCTION FORGED II WELDED WROUGHT II CAST II OTHER IV DESCRIBE OTHER: machined |
| LIST OF SUPPORTING DO | CUMENTATION AND IDEN | TIFICATION OF THE ACTUAL ITEMS TO BE R | EGISTERED: |
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| | R | | |
| Signature of Declarer: | Um Un | | MCHELLE L. MINKLEIN |
| Declared before me at | 7196 Routes | 18, Prade, NY USETHI | S S No OIMBOO2129R THE |
| This 19th day of | June AD | 2015 OFF | Notary Provide State usua County |
| Commissioner of Oaths or Notary Public: (sign) | | minkain p | ommission Expires Feb. 2, 20 C |
| | (Affix Official seal to the | e right) | IUIISWICK |
| | | This space for Regulatory Authority use | EPT OF PUBLIC SAFETT |
| Т | his registration must be | revalidated after ten (10) years from metal | e of acceptance. |
| CRN: 0A1279.0 | | | REGISTRATION ONLY |
| | | C | AN (DAIOTIO |
| FID#:15203 | | | |
| FID#: <u>15203</u> | | | Jun anon |

| Return | to | Summary | Page |
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| | | Summary Page ATION FORM FOR THE REGISTRA | TION OF FITTING DESIGNS |
|--|---|---|---|
| | VINOVA SCOTIA | VPRINCE EDWARD ISLAND | ✓ NEWFOUNDLAND AND LABRADOR |
| MANUFACTURERS NAME MANUFACTURERS ADDRE PLANT LOCATIONS. 7196 | SS: 7196 Route 98, Arc | ade, New York. 14009. USA | |
| Pipe fittings, including could B Flanges: all flanges C Valves: all flanges C Valves: all line valves D Expansion joints, flexible of E Strainers, filters, separato F Measuring devices, includ pressure transmitters G Certified capacity-rated pr boilers, pressure vessels, H Pressure relaining compo | plings, tees, elbows, Ys, p connections, and hose ass rs. and steam traps ing pressure gauges, lave essure rei'ef devices acce piping and fusible plugs nents that do not fall into d | gauges, sight glasses, levels, or | s) |
| SHOW MANUFACTURERS | NAME. TRADEMARK. OF Stee Manufac | LOGO AS IT WILL APPEAR ON THE PROP L& TICH Turing | DUCT FORGED WELDED E WROUGHT D GAST D OTHER DESCRIBE OTHER Machined |
| | | NTIFICATION OF THE ACTUAL ITEMS TO es Clamps per scope summary SR-CATA | |

DECLARATION:

| Paul Davies (100 networks) employed by Steel & O'Brien Manufacturing and | being the person having full authority and |
|--|--|
| responsibility for the quality of the end product do solemnly declare that the information contained | ained in this form is true and to the best of |
| my knowledge represents the product for which registration is soughl. The dimensions, mate | erials of construction, pressure |
| temperature ratings, and identification markings are in accordance with the herein named sta manufacture of these fittings is regulated by a Quality Control Program which extends to eac | noards. Further declare that the |
| or in part and has been verified by NSF as being suitable for | r that purpose and I make this solemn |
| declaration conscientiously believing it to be true, and knowing that it is of the same force an | d effect as if made under oath. |
| Signature of Declarer: B-m Durn | |
| Declared before me at TIGW Route 98, Araide, NY USETH | IS SHAOMABORING THE |
| This ICT day of JUNE AD 2015 OF | Commission Expires Feb. 2, 2010 |
| Commissioner of Daths or Notary Public: (sign) You che lie Munkley | Commission Express (407 21 2 |
| (Affix Official seal to the right) | |
| This space for Regulatory Authority use | |
| This registration must be revalidated after ten (10) years from the d | ate of acceptance |
| CRN 0A1279.0 | Newfournfland |
| CRN OA1279.0 | Labrador |
| FID# 15203 | Service NL |
| | Registered OH1279.0 |
| Notes. | Date 15/09/11 |
| 1. All fittings shall be registered in the name of the Manufacturer. | Engineering and Inspection Prices |
| 2. Each category shall be supported with two Statutory Declaration | |
| | Registergeby. |
| forms and one copy of supporting documentation. | Registerouter automotion |
| | UNDER THE AUTOR TO A THE PUBLIC SAFETY AT A D |

Return to Summary Page

| NEW BRUNSWICK NUNAVUT | VNOVA SCOTIA VUKON | PRINCE EDWARD ISLAND | ✓ NEWFOUNDLAND AND LABRADOR |
|---|---|--|------------------------------------|
| MANUFACTURERS NAI | ME: Steel & O'Brien Manufa | cturing | |
| MANUFACTURERS AD | DRESS: 7196 Route 98, Arca | ide, New York, 14009, USA | |
| PLANT LOCATIONS: 7 | 196 Route 98, Arcade, New Y | ork, 14009, USA | |
| CATEGORY C | F FITTINGS TO BE REGISTE | RED. CIRCLE ONE CATEGORY ONLY | TILLE OF THE STANDARD OF CONSTRUCT |
| B Flanges: all flanges C Valves: all line valves D Expansion joints, flexi E Strainers, filters, sepa F Measuring devices, in pressure transmitters G Certified capacity-rate boilers, pressure vest | ble connections, and hose asse rators, and steam traps cluding pressure gauges, lavel | gauges, sight glasses, levels, or stable as primary over pressure protection on | ASME BPE |
| | | 3 D. (Meeting CNSC or ASME requirements) | |
| SHOW MANUFACTURE | RS NAME, TRADEMARK, OR | LOGO AS IT WILL APPEAR ON THE PRODUC | T TYPE OF CONSTRUCTION |

| Steel & O'Brien | FORGED D WELDED WROUGHT LI CAST LI OTHER DESCRIBE OTHER machined |
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| tranura cuturiti | |

LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:

Elbows, Tees, Crosses, Ys, Caps, Adapters, Ferrules, Clamps per scope summary SR-CATA-BPE-REVO

DECLARATION:

Paul Davies (see note 3) employed by <u>Steel & O'Brien Manufacturing</u> 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 and 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 <u>NSF</u> as being suitable for that purpose and I make this solemn declaration conscient/ously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

| Signature of Declarer: Declared before me at <u>TIGKO Rowster GB, Proache</u> , I. This <u>ICHM</u> day of <u>TUDE</u> AD <u>ZOIES</u> Commissioner of Oaths or Notary Public: (sign) <u>YMAC ALCLA MALINIK</u> | O F FNotern Public, State of New York Qualified in Cattaliaus County Qualified in Cattaliaus Fob. 2, 20.12 |
|---|--|
| (Affix Official seal to the right) | |
| This space for Regulat This registration must be revalidated after ten CRN: <u>0A1279.0</u> FID#: <u>15203</u> | (10) years from the tate of acceptance. Nos sons Date Sept. 11/15 C.R.N. OA1379.08 |
| Notes: All 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. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. | Dwg. <u>as des cribed</u> Signed <u>Lof 1</u> Part Part Sect 10 - Fittings Rev 1 06/2003 |

| · | | IN FORM FOR THE REGISTRAT | LION OF FITTING DESIGNS |
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| UNIFORM ST | ATUTORY DECLARATIO | ······································ | |
| EW BRUNSWICK JNAVUT | VNDVA SCOTIA VUKON | PRINCE EDWARD ISLAND | VNEWFOUNDLAND AND LABRADOR |
| MANUFACTURERS NAME: | Steel & O'Brion Manufacturi | ing | |
| MANUFACTURERS ADDRE | SS: 7196 Route 98, Arcade. | New York, 14009, USA | |
| the state of the same test in the state of t | Route 98, Arcade, New York, | | |
| | | CIRCLE ONE CATEGORY ONLY | TULE OF THE STANDARD OF CONSTRUCTION |
| B Flanges: all flanges C Valvos: all line valves D Expansion joints, flexible o E Stroiners, filtera, soperator | plings, tees, cloows, Ys, plugs, connections, and hose assembli re, and elaam traps | lies: all types | ASME BPE |
| pressure transmitters | ing pressure gauges, level gaug ressure relief devices acceptable | ges, sight glasses, levels, or le as primary over pressure protection on | |
| bollors, pressure vessels, | | | |
| • | | . (Meeting CNSC or ASME requirements |) |
| | | O AS IT WILL APPEAR ON THE PROD | UCT TYPE OF CONSTRUCTION |
| | Steel & OBrien Manufacturin | | FORGED D WELDED E WROUGHT D CAST D OTHER E DESCRIBE OTHER machined |
| LIST OF SUPPORTING DO | CUMENTATION AND IDENTIE | ICATION OF THE ACTUAL ITEMS TO B | |
| | | lamps per scope summary SR-CATA- | |
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| Paul Davies esponsibility for the quality by knowledge represents emporature ratings, and its nanufacture of these fitting r in part and has been ve | y of the end product do soler the product for which registr dontification markings are in gs is regulated by a Quality (rified by NSF | emply declare that the information con ration is sought. The dimensions, main accordance with the herein named so Control Program which extends to ea as being suitable | standards. I further declare that the ach plant where fabrication occurs in whole for that purpose and I make this solemn |
| Paul Davies esponsibility for the quality ny knowledge represents emporature ratings, and its nanufacture of these fitting or in part and has been ve | y of the end product do soler the product for which registr dontification markings are in gs is regulated by a Quality (rified by <u>NSF</u> y believing it to be true, and | emnly declare that the information con ration is sought. The dimensions, ma accordance with the herein named a Control Program which extends to ea | ntained in this form is true and to the best of aterials of construction, pressure standards, I further declare that the ach plant where fabrication occurs in whole for that purpose and I make this solemn |
| Paul Davies esponsibility for the quality ny knowledge represents emporature ratings, and ic nanufacture of these fitting or in part and has been ve declaration conscientiously Signature of Declarer; | y of the end product do sole the product for which registr dontification markings are in gs is regulated by a Quality (rified by NSF y believing it to be true, and どんしいが | mnly declare that the information con ration is sought. The dimensions, main accordance with the herein named so Control Program which extends to en- as being suitable knowing that it is of the same force a | ntained in this form is true and to the best of aterials of construction, pressure standards. I further declare that the ach plant where fabrication occurs in whole for that purpose and I make this solemn and effect as if made under oath. |
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| my knowledge represents temporature ratings, and its manufacture of these fitting or in part and has been ve declaration conscientlously Signature of Declarer: Declared before me at This <u>(CT; Y)</u> day of | y of the end product do sole the product for which registr dontification markings are in gs is regulated by a Quality of rified by NSF y belleving it to be true, and Bud Durin TICLO REALING DUCK AD | mnly declare that the information contration is sought. The dimensions, main accordance with the herein named s Control Program which extends to extend the same force at the same force a | ntained in this form is true and to the best of aterials of construction, pressure standards. I further declare that the ach plant where fabrication occurs in whole for that purpose and I make this solemn and effect as if made under oath. |
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| Paul Davies esponsibility for the quality ny knowledge represents emporature ratings, and ic nanufacture of these fitting or in part and has been ve declaration conscientiously Signature of Declarer: Declared before me at Commissioner of Oaths or Notary Public: (sign) | y of the end product do sole the product for which registr dontification markings are in gs is regulated by a Quality of rified by NSF y believing it to be true, and Build Durin 11910 Rest Che During AD (Affix Official seal to the righ This his registration must be reva | mnly declare that the information corration is sought. The dimensions, milling accordance with the herein named s Control Program which extends to extend to | Atained in this form is true and to the best of aterials of construction, pressure standards, I further declare that the ach plant where fabrication occurs in whole for that purpose and I make this solemn and effect as if made under oath. HIS SCHELLE L. MINTLEIN HIS SCHELLE L. MINTLEIN HIS SCHELLE L. MINTLEIN Construction of New York Guesting of Catabian of New York Commission Expires Feb. 2, 2015 |
| Paul Davies responsibility for the quality my knowledge represents lemporature ratings, and its manufacture of these fitting or in part and has been ve declaration conscientiously Signature of Declarer: Declared before me at Declared before me at Commissioner of Oaths or Notary Public: (sign) FID#: CRN: CA1279.0 FID#: FID#: Notec: 1. All fittings shall be registed 2. Each category shall be so forms and one copy of supp 3. The declaration shall be responsibility for the quality 4. Quality control programs | y of the end product do soler the product for which registr dontification markings are in gs is regulated by a Quality of rified by NSF y believing it to be true, and DwDWW LICE WWW (Affix Official seal to the righ CATTLE AD (Affix Official seal to the righ This his registration must be reva | entry declare that the information contraction is sought. The dimensions, minimation contraction is sought. The dimensions, minimatical source with the herein named source as being suitable as being suitable as being suitable is being suitable in the same force as | Atained in this form is true and to the best of aterials of construction, pressure standards, I further declare that the ach plant where fabrication occurs in whole for their purpose and I make this solemn and effect as if made under oath. H I S Shore Theorem The E F Photon Public Catalogue County, Quellad in Catalogue County, Commission Expires Peb. 2, 2014 I date Conceptance. Korthwest Territorice EGISTERED THE AUTHORITY OF LER AND PRESSURE ESSEL ACT. A 12 79.01 A 12 79.01 |
| Paul Davies responsibility for the quality my knowledge represents emporature ratings, and ic nanufacture of these fitting or in part and has been ve declaration conscientiously Signature of Declarer: Declared before me at Declared before me at Commissioner of Oaths or Notary Public: (sign) FID#: CRN: CA1279.0 FID#: FID#: Notec: 1. All fittings shall be registed 2. Each category shall be so forms and one copy of supp 3. The declaration shall be responsibility for the quality | y of the end product do soler the product for which registr dontification markings are in gs is regulated by a Quality of rified by NSF y believing it to be true, and DwDWW LICE WWW (Affix Official seal to the righ CATTLE AD (Affix Official seal to the righ This his registration must be reva | Imply declare that the information contration is sought. The dimensions, main accordance with the herein named is Control Program which extends to example as being suitable knowing that it is of the same force at a solid suitable knowing that at a solid suitable knowing that at a solid suitable knowing t | Intained in this form is true and to the best of aterials of construction, pressure Iterials of construction occurs in whole Iterials of construction occurs in whole Iterials of construction occurs in whole Iterials of made under oath. Iterials of construction occurs of the order of the order Iterials of the order of the order Outlined in Catality of County Outlined in Catality of Coun |

| EW BRUNSWICK | ✓ NOVA SCOTIA ✓ YUKON | PRINCE EDWARD ISLAND | ✓ NEWFCUNDLAND AND LABRADOR |
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| MANUFACTURERS NAM | E. Steel & O'Brien Manufac | turing | |
| MANUFACTURERS ADD | RESS: 7196 Route 98, Arcad | | |
| | 96 Route 98, Arcade, New Yo | ومحصوبا ماجهه فشباش وجود وماسري والمتوجية التجرب بالوائد والجارب والمتكر فالجل والجم والمتعادة ووالته | |
| CATEGORY O | F FITTINGS TO BE REGISTER | ED. CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| A) Pipe filtings, inclucing B Flanges: all flanges C Valves: all line valves | couplings, tees, elbows, Ys, plu | igs, unions, pipe caps, or reducers | ASME BPE |
| Measuring devices, inc pressure transmitters | cluding pressure gauges, level g | | |
| boilers, pressure vess | a pressure relief devices accept els, piping and fusible plugs nponents that do not fall into on | table as primary over pressure protection is of the above categories | |
| N Nuclear components: | Class 1 🗆 Class 2 🗆 Class 3 | . (Meeting CNSC or ASME requirem | ents) |
| HOW MANUFACTUREF | S NAME, TRADEMARK, OR L | OGO AS IT WILL APPEAR ON THE PI | RODUCT TYPE OF CONSTRUCTION |
| | Steel O'Bri Manufactu | & en uring | FORGED I WELDED E WROUGHT I CAST I CTHER E DESCRIBE OTHER: Machined |
| LIST OF SUPPORTING | DOCUMENTATION AND IDEN | TIFICATION OF THE ACTUAL ITEMS | TO BE REGISTERED: |
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| ny knowledge represei emperature ratings, an nanufacture of these fi or in part and has been leclaration conscientio Signature of Declarer: | nts the product for which reg ad identification markings are ttings is regulated by a Qual a verified by NSF | jistration is sought. The dimensions e in accordance with the herein nam lity Control Program which extends as being suit and knowing that it is of the same fo | THIS SOUTHELLEL MINKLEIN |
| This <u>ICT + </u> day Commissioner of Oath | of <u>SUNC</u> AD | 20152 | O F Friotary Public, Blats of New York Qualified in Catalaugus County Commission Expires Feb. 2, 20 |
| or Notary Public: (sign) | and a second | 1. Crikler | |
| | (Affix Official seal to the | | NUNAVUT |
| | This registration must be | This space for Regulatory Authority and revalidated after ten (10) years from | the date of acceptance. Boilers and |
| CRN 0A1279 | | | inavut Pressure Vessels Act |
| FID#: 15203 | | | REGISTERED |
| Notes: | | CR | N DATATION |
| 1. All fittings shall be re | egistered in the name of the Ma be supported with two Statutory | | · Sept 11, 2015 |
| forms and one copy of | supporting documentation. | | ned (illug. |
| responsibility for the qu | Il be made by the person having ality of the end product. rams shall be resubmitted for va | - | Chier Hispector |
| at a maximum interval | | | Sect 10 - Attings Rev 1 06/200 |
| | | | Territorial Registration Fee |
| | | | |

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TECHNICAL STANDARDS & SAFETY AUTHORITY 14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4



| STATUTORY DECLA Registration of Fittin | | |
|---|-----------------------------|--|
| | 8. | |
| , Paul Davies Quality Manager | | |
| (Name and Position, e.g. President, Plant Manager, Chi | lei Engineer) | |
| f Steel & O'Brien Manufacturing | | |
| (Name of Manufacturer) | | |
| ocated at 7196 Route 98, Arcade, New York, 14009, USA | 585-492-5800 | 866-604-0202 |
| (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 ASME BPE | e Technical Standa | rds and Safety Act, Boilers |
| (Title of recognized North American Standard) | (| |
| which specifies the dimensions, materials of construction, pressure/temperature rat | ings, identification mark | ing the littings and service; |
| or are not covered by the provisions of a recognized North American standa | rd and are therefore r | nanufactured to comply with |
| as supported by the attached data which | ch identifies the dimens | ions, material of construction |
| pressure/temperature ratings and the basis for such ratings, the marking of the | e fitting for identificatio | in and service. |
| I further declare that the manufacture of these fittings is controlled by a quality system | n meeting the require | ments of ISO 9001:2008 |
| which has been verified by the following authority, <u>NSF</u> | J | |
| The items covered by this declaration, for which I seek registration, are categoryA | | type fittings. In support of |
| this application, the following information and/or test data are attached as follows: | | |
| Elbows, Tees, Crosses, Ys, Caps, Adapters, Ferrules, Clamps per scope summary | SR-CATA-BPE-REV0 | |
| | | |
| Declared before me at <u>MIQ to RouteQ8, Arcade</u> in the <u>Sta</u> | | of Dewtork |
| the 19th day of . Tune AD 20_15. | No. 0 Notary Public | E L. MINKLEIN 1MI6002129 State of New York |
| Commissioner for Oaths: | Qualified in | Cettaraugus County Expires Feb. 2, 2018 |
| Michelle Minklein | | |
| (Printed name) | 2.10. | |
| michelle menklein | | |
| (Signature) | (Signature o | of Declarer) |
| FOR OFFICE USE ONLY | Technical | Boilers and |
| To the best of my knowledge and belief, the application meets the requirements of the | Standards and Safety | Pressure Vessels Safety Program |
| Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and | Authority | Salety riogram |
| CSA Standard B51 and is accepted for registration in Category | | ATATA |
| CRN: 0A17919.5 | | TERED |
| Registered by: K.Ka | C.R.N.: O.A.I | 7919.5 |
| Sent 10/15 | Signed: | Addin. |
| Daled. | Ser | 7,10/15 |
| NOTE: This registration expires on Sept 10/2025 | Date: | |
| PV 09553 (06/04) See SR_CATA-BPE-REVOLA | ttached), 25 | pages |
| Br Score 11. an | | |
| For scope. Kk 419/15 | | |

UNICULAR JAJULOKI VEVLARALIUN FURM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK

V NOVA SCOTIA

PRINCE EDWARD ISLAND

✓ NEWFOUNDLAND AND LABRADOR

| ILLE OF THE STANDABD OF CONSTRUCTION |
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| ASME 8PE |
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| DUCT TYPE OF CONSTRUCTION FORCED D WELDED & WROUGHT D CAST D OTHER & DESCRIBE OTHER: machined |
| BE REGISTERED: |
| and being the person having full authority and ontained in this form is true and to the best of naterials of construction, pressure istandards. I further declare that the bach plant where fabrication occurs in whole e for that purpose and I make this solemn and effect as if made under oath. |
| HIS S BOAD (MERCE COMP. THE F FNOLEY Public Company of New York Customer H Containing County Commission Expires Feb. 2, 20 |
| |
| e date of acceleration of a construct |
| |
| INSPECTION SERVICES SECTION |
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Return to Summary Page



TECHNICAL STANDARDS & SAFETY AUTHORITY 14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4



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| STAT | ITOPV D | ECLARATION | |
|--|-------------------------|--|---|
| SIAI | Registration | | |
| | | | |
| Paul Davies Quality M (Name and Positi | | Manager, Chief Engineer) | |
| | | | |
| f Steel & O'Brien Manufacturing | (Name of Manufactu | urer) | 11 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 |
| | NUCLEAR AND | i dan Mahda medir ang | |
| Dcated at7196 Route 98, Arcade, New York, 140 (Plant Address) | 009, USA | 585-492-5800 (Telephone No.) | 866-604-0202 (Fax No.) |
| | | | [/ #x //0.) |
| do solemnly declare that the fittings listed here and Pressure Vessels Regulation, comply wit ASME BPE | | | ords and Safety Act, Boile |
| (Title of) | recognized North Americ | | |
| which specifies the dimensions, materials of constr | ruction, pressure/tem | perature ratings, identification mar | king the fittings and service; |
| or are not covered by the provisions of a recog | | can standard and are therefore d data which identifies the dimens | |
| pressure/temperature ratings and the basis for | | | |
| | | | |
| iurther declare that the manufacture of these fittings I which has been verified by the follow | | | ments of 180 9001:2008 |
| he items covered by this declaration, for which I seek regi | - | | type fittings. In support of |
| is application, the following information and/or test data and | | | type intrings. In support of |
| | | | |
| Elbows, Tees, Crosses, Ys, Caps, Adapters, Ferrules, | Clamps per scope | summary SR-CAIA-BPE-REVU | |
| A state of the second | | | |
| | | | 10 |
| eclared before me at <u>MIQ V Route</u> 98 | 3, Arcade in th | · State | of NewYork |
| nth T | 16 | | |
| e fith day of June | AD 20 15. | | |
| ommissioner for Oaths: | | No | 01 MERCICZ 120 |
| | | Ouslified | blic, State of New York |
| (Printed name) | | Commissio | n Expires Feb. 2, 20_10 |
| | | PIQ. | |
| nichelleminkloin | <u> </u> | Vari Unite | (0 |
| (Signature) | | (Signature o | |
| FI | OR OFFICE USE | ONLY | and the second second second second |
| the best of my knowledge and belief, the application r | neets the requireme | nts of the | CSA Brouge |
| echnical Standards and Safety Act, Boilers and Pres | sure Vessels Regula | ation, and | Eroto |
| SA Standard B51 and is accepted for registration in Ca | itegory A | REGISTERED | |
| an: (SA-0A1515.) | | | ALELC * |
| RN: <u>(37, 07, 01, 0</u> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, | <u> </u> | C.R.N. CSA - | OA1515.6 |
| ngistered by: <u>B</u> . SANDHU | | Signed: Bikra | mitsandlin |
| ated: NOV-18.20 | 15 | | ov. 2015 |
| DTE: This registration expires on NC | UN BRANK | 178 Rexdate Boulevard, 1 | Foronto, ON Canada M9W 1R3 |
| 09553 (06/04) Note*: See a | the base to | For scope of regi | shotion - |

NEW BRUNSWICK

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES ✓ NEWFOUNDLAND AND LABRADOR

| MANUFACTURERS NAME: Steal & O'Brien Manufacturing | |
|--|--|
| MANUFACTURERS ADDRESS: 7196 Route 98, Arcade, New York, 14009, USA | |
| PLANT LOCATIONS: 7196 Route 98, Arcade, New York, 14009, USA | |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY | TILLE OF THE STANDARD OF CONSTRUCTION |
| (A) Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B) Flanges: all flanges C) Valves: all line valves D) Expansion joints, flexible connections, and hose assemblies: all types E) Strainers, filters, separators, and steam traps F) Measuring devices, including pressure gauges, lavel gauges, sight glasses, levels, or pressure transmitters G) Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H) Pressure retaining components that do not fall into one of the above categories | ASME BPE |
| N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting CNSC or ASME requirements) | |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT | TYPE OF CONSTRUCTION |
| Steel & OBrien Manafasturing | FORGED D WELDED W WROUGHT D CAST D OTHER DESCRIBE OTHER: machined |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REI | SATERED: |
| | |
| responsibility for the quality of the end product do solemnly declare that the information container my knowledge represents the product for which registration is sought. The dimensions, material temperature ratings, and identification markings are in accordance with the herein named stand- manufacture of these fittings is regulated by a Quality Control Program which extends to each pl | is of construction, pressure ards. I further declare that the |
| declaration conscientiously believing it to be true, and knowing that it is of the same force and e | ffect as if made under oath. |
| Signature of Declarer: Declared before me at Rects 98, Arrade, NY USETHIS | MESSELLE L. MINELEIN |
| This <u>ICITY</u> day of <u>JULY</u> AD <u>2015</u> OF R | THORO SHARE I HE HE HE HE |
| Commissioner of Oaths or Notary Public: (sign) <u>VIC NeCle Munic</u> | TANKADA Expires F.C. 2. 20 |
| This space for Regulatory Authority use | |
| This registration must be revalidated after ten (10) years from the date | di accestance. |
| CRN: <u>0A1279.0</u> | 79.0 |
| FID#: 15203 Notes: 1. All fatings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. | ERS BRAIN Sect. 1.0 - Fittings Rev. 1 06/2003 |
| | |

Return to Summary Page





STATUTORY DECLARATION REGISTRATION OF FITTINGS

| (a) | Design Qualification |
|---------------------|---|
| IPau | Il Davies |
| | (Sec Note 2) |
| Qua | ality Manager |
| | (Position e.g.: president, plant manager, chief eng.) |
| of Ste | eel & O'Brien Manufacturing |
| | (Name of company) |
| located | at7196 Route 98, Arcade, New York, 14009, USA |
| | (Plant Address) |
| do sole | mnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act, |
| or 🗸 | comply with all the requirements of the ANSI/ASME codes as to their dimensions. |
| | are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code or standard, and are designed to the best current |
| | engineering practice, as shown by the supporting test data. |
| (b) | Quality Control of Manufacture |
| I further ISO 90 | r declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of <u>101:2008</u> , and has been verified by the following authority or authorized agency <u>NSF</u> . |
| The fitti | ings covered by this declaration, for which I seek registration, are <u>C</u> |
| | ort of the application, the following information, calculations and/or test data are attached: |
| Declare | ed before me at 719 URALE 98, Proudifithe province state of Dew HOCK the 19th |
| - day of _ | Ture AD 20 15 MICHELLE L. MINRLEIN |
| A (com | missioner for oaths) <u>UCLEELE MINKLEIN</u> Signature of Declarer |
| | |
| | (For Official Use Only) Dilication is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act A Standard B51. |
| This reg | gistration must be revalidated after ten (10) years from the date of acceptance. |
| Register | red Number CRN <u>ØC 6782.4</u> For the Chief Inspector Date: <u>077 16, 1015</u> |

Notes:

(1) This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.
 (2) <u>Two</u> completed copies of Statutory Declaration form together with <u>two</u> copies of Catalogs, drawings or Bulletins illustrating above fittings shall be submitted.

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

| EW BRUNSWICK IUNAVUT | VNOVA SCOTIA VUKON | VPRINCE EDWARD ISL NORTHWEST TERRIT | ORIES | NEWFOUNDLAND AND LABRADOR |
|--|--|---|--|---|
| MANUFACTURERS NAME | : Steel & O'Brien Manufa | cturing | | |
| MANUFACTURERS ADDR | ESS: 7196 Route 98, Arca | ade, New York, 14009, USA | | |
| PLANT LOCATIONS: 7196 | Route 98, Arcade, New Y | ′ork, 14009, USA | | |
| CATEGORY OF | FITTINGS TO BE REGISTE | RED. CIRCLE ONE CATEGORY | ONLY | TITLE OF THE STANDARD OF CONSTRUCTIO |
| B Flanges: all flanges C Valves: all line valves | | lugs, unions, pipe caps, or reduce | ers | ASME BPE |
| E Strainers, filters, separat F Measuring devices, inclu | | gauges, sight glasses, levels, or | | |
| boilers, pressure vessels | s, piping and fusible plugs | ptable as primary over pressure p | rotection on | |
| | onents that do not fall into o | - | | |
| | | 3 , (Meeting CNSC or ASME re | | |
| SHOW MANUFACTURERS | NAME TRADEMARK OR | LOGO AS IT WILL APPEAR ON | THE PRODUCT | TYPE OF CONSTRUCTION FORGED WELDED B WROUGHT CAST COTHER DESCRIBE OTHER: |
| | OBr Manufact | 1en turing | | machined |
| LIST OF SUPPORTING DO | CUMENTATION AND IDE | NTIFICATION OF THE ACTUAL I | TEMS TO BE RE | GISTERED: |
| Valves per scope summa | rv SR-CATC-BPE-REV0 | | | |
| | | | | x |
| DECLARATION: Paul Davies | (see note 3) empl | oyed by Steel & O'Brien Manufactu | uring and be | eing the person having full authority |
| Paul Davies responsibility for the qual my knowledge represents lemperature ratings, and manufacture of these fitti or in part and has been y | ity of the end product do s the product for which re identification markings a ngs is regulated by a Qua erified by NSF | solemnly declare that the info gistration is sought. The dime re in accordance with the here ality Control Program which ex | rmation contain ensions, materia ein named stand dends to each p ng suitable for t | ed in this form is true and to the bes als of construction, pressure dards. I further declare that the plant where fabrication occurs in who hat purpose and I make this solemn |
| Paul Davies responsibility for the qual my knowledge represents temperature ratings, and manufacture of these fitti or in part and has been v declaration conscientious | ity of the end product do s the product for which re identification markings a ngs is regulated by a Qua erified by NSF | solemnly declare that the info gistration is sought. The dime re in accordance with the here ality Control Program which ex as bei | rmation contain ensions, materia ein named stand dends to each p ng suitable for t | ed in this form is true and to the bes als of construction, pressure dards. I further declare that the plant where fabrication occurs in who hat purpose and I make this solemn |
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| IEW BRUNSWICK IUNAVUT | VINOVA SCOTIA | | AND VN ORIES | EWFOUNDLAND AND LABRADOR |
|---|---|---|---|---|
| MANUFACTURERS NAME | Steel & O Brien Manufactu | iring | | |
| MANUFACTURERS ADDF | ESS: 7196 Route 98, Arcade | New York, 14009, USA | | |
| PLANT LOCATIONS. 719 | 6 Route 98, Arcade, New York | 4, 14009, USA | | |
| CATEGORY OF | FITTINGS TO BE REGISTERE | D. CIRCLE ONE CATEGORY | ONLY | LULE OF THE STANDABO OF CONSTRUCTION |
| B Flanges: all flanges C Valves: all line valves D Expansion joints, fieldbi E Strainers, filters, separa | | blies all types | rs | ASME BPE |
| pressure transmitters G Certified capacity-rated | uding pressure gauges, level ga pressure relief devices accepta Is, piping and fusible plugs | | rotection on | |
| | ponents that do not fail into one | of the above categories | | |
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| This <u>1944</u> day Commissioner of Oath or Notary Public: (sign) | | $\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i$ | OFF | Qualified in Cattaraugus County Commission Expires Feb. 2, 20_ |
| of Notary Public, (aigh) | (Affix Official seal to the | right) | | |
| | | his space for Regulatory Author | | |
| | This registration must be r | evalidated after ten (10) ye | ars from the date | of acceptance |
| CRN _001280 | 0 | | | Newfour Alland Labrador |
| FID# _15203 | | | Realister | Service NL ed <u>06-1280.0</u> |
| Notes | | | Date | 15/09/11 |
| | egistered in the name of the Mar be supported with two Statutory | | | ring and inspection Services |
| forms and one copy of | supporting documentation | | Registe | rod by A. Martin |
| | i be made by the person having | full authority and | UNDE | R THE AUTHOR THE |
| | ality of the end product. rams shall be resubmitted for va | lidation | PL | JELIC SAFET ACTING |
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| IEW BRUNSWICK IUNAVUT | V NOVA SCOTIA VUKON | VPRINCE EDWARD ISLAND | V NEWFOUNDLAND AND LABRADOR |
|---|---|--|---|
| MANUFACTURERS NAM | ME: Steel & O'Brien Manufa | icturing | |
| MANUFACTURERS ADD | DRESS: 7196 Route 98, Arca | ade, New York, 14009, USA | |
| | 196 Route 98, Arcade, New Y | | |
| | | RED. CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTIO |
| B Flanges: all flanges Valves: all line valves D Expansion joints, flexi E StraIners, fillers, sepa F Measuring devices, in pressure transmitters G Certified capacity-rate bollers, pressure vest | s ble connections, and hose asso irators, and steam traps cluding pressure gauges, level | gauges, sight glasses, levels, or ptable as primary over pressure protection on | |
| - | • | 3 [], (Meeting CNSC or ASME requirements) |) |
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| Paul Davies responsibility for the qui my knowledge represe temperature ratings, an manufacture of these for or in part and has been declaration consciention Signature of Declarer: Declared before me at This <u>1977</u> day Commissioner of Dati | uality of the end product do ents the product for which re nd Identification markings an fittings is regulated by a Que n verified by <u>NSF</u> busly believing it to be true. <u>F-L</u> <u>Market Construction</u> of <u>TILK</u> AD hs <u>Affix Official seal to the</u> | solemnly declare that the information cor agistration is sought. The dimensions, ma are in accordance with the herein named s ality Control Program which extends to ea as being suitable and knowing that it is of the same force a <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a</u> <u>and knowing that it is of the same force a </u> <u>and knowing that it is of the same force a </u> <u>and knowing that it is of the same force a </u> <u>and knowing that it is of the same force a </u> <u>and knowing </u> | aterials of construction, pressure standards, I further declare that the ach plant where fabrication occurs in whe for that purpose and I make this solemr and effect as if made under oath. HIS SPINIC PIELLE MINICLEIN IS SPINIC OF MODEL 129 THE FFI Notary Fublic, State of New York Qualined in Catteraugue County, |
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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

- at a maximum interval of five (5) years.

REGULATIOSect. 10 - Fitlings Rev 1 06/2003

Part

| W BRUNSWICK | ATUTORY DECLARA | PRINCE EDWARD ISLAND | ✓ NEWFOUNDLAND AND LABRADOR |
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| | | NORTHWEST TERRITORIES | |
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| | ESS: 7196 Route 98, Arca | والمتحيين والمستحد والمستحد والمستحد والمراجع المتحد المراجع المتتحد والمستحد | |
| | 5 Routo 98, Arcade, New Yo FITTINGS TO BE REGISTER | RED. CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| Pipe filtings, including cc Flanges: all flanges Valves: all line valves Expansion joints, flexible Strainers, filters, separat Massuring devices, inclu pressure transmitters Certified capacity-rated | ouplings, tees, elbows, Ys, più connections, and hose asse ors, and steam traps ding pressure gauges, level g | ugs, unions, pipe caps, or reducers | ASME BPE |
| H Prossure relaining comp | onents that do not fail into or | no of the above categories | |
| The second s | | 3 D. (Meeting CNSC or ASME requirement | |
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| LIST OF SUPPORTING D | OCUMENTATION AND IDEN | TIFICATION OF THE ACTUAL ITEMS T | O BE REGISTERED: |
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| EW BRUNSWICK UNAVUT | VNOVA SCOTIA VUKON | PRINCE EDWARD ISLAND | D VNEWFOUNDLAND AND LABRADOR |
|--|---|---|---|
| MANUFACTURERS NAM | E. Steel & O'Brien Manufac | turing | |
| MANUFACTURERS ADD | RESS: 7196 Route 98, Arcad | | |
| | 96 Route 98, Arcade, New Yo | | |
| CATEGORY O | F FITTINGS TO BE REGISTER | ED. CIRCLE ONE CATEGORY ON | TITLE OF THE STANDARD OF CONSTRUCTION |
| B Flanges: all flanges G Valves: all line valves D Expansion joints, flexit E Strainers, filters, separ F Measuring devices, inc pressure transmitters G Certified capacity-rate boilers, pressure vess | ble connections, and hose asser ators, and steam traps Juding pressure gauges, level g | auges, sight glasses, levels, or table as primary over pressure protec | ASME BPE |
| | | D, (Meeting CNSC or ASME requir | rements) |
| | | OGO AS IT WILL APPEAR ON THE | |
| | Steel O'Bri Manufactu | & en | FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER: machined |
| LIST OF SUPPORTING | DOCUMENTATION AND IDEN | TIFICATION OF THE ACTUAL ITEM | AS TO BE REGISTERED. |
| ey knowledge represer emperature ratings, an nanufacture of these fi er in part and has been | ality of the end product do so the product for which reg d identification markings are tings is regulated by a Qual verified by <u>NSF</u> usly believing it to be true, a | istration is sought. The dimension in accordance with the herein n ity Control Program which extend as being s | and being the person having full authority a tion contained in this form is true and to the best ons, materials of construction, pressure named standards. I further declare that the ds to each plant where fabrication occurs in who suitable for that purpose and I make this solemn e force and effect as if made under oath. |
| lignature of Declarer: | Sal Jam | | |
| Declared before me at his <u>194</u> <u>h</u> day Commissioner of Oath or Notary Public: (sign) | s la child | 8. Breadeiny US | E THIS S PANDELLE L MINKLEIN NO: OTMIGOS2129 HE O F FI Notary Public, State of New York Causified in Cattareugue County Commission Expires Feb. 2, 20_1 |
| | (Affix Official seal to the | right) | NHNAVUT |
| | T This registration must be r | his space for Regulatory Autholity (evalidated after ten (10) years in (| on the date of acceptance Boilers and |
| CRN 0C1280. | 00 | Ň | Vunavut Pressure Vessels Act |
| FID#: <u>15203</u> | | | REGISTERED |
| Each category shall I forms and one copy of s The declaration shall responsibility for the qui | ams shall be resubmitted for val | nufacturer. Declaration Da full authority and St | RN <u>DC 1280. D N</u> ate <u>Sept II 2015</u> igned <u>Margan</u> <u>Chief Inst Hytor</u> <u>Sect. 10 Filtings Rev. 1 06/20</u> |
| L | | | Territorial Registration Fee |

Return to Summary Page

TECHNICAL STANDARDS & SAFETY AUTHORITY 14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4

1

L STA



| Registration of Fittings | ATION | |
|--|---|--|
| Paul Davies Quality Manager | | |
| (Name and Position, e.g. President, Plant Manager, Chief I | Engineer) | |
| f _Steel & O'Brien Manufacturing | | |
| (Name of Manufacturer) | | |
| ocated at 7196 Route 98, Arcade, New York, 14009, USA 5 | 85-492-5800 | 866-604-0202 |
| (Plant Address) | (Telephone No.) | (Fax No.) |
| do solemnly declare that the fittings listed hereunder, which are subject to the 7 and Pressure Vessels Regulation, comply with all of the requirements of ASME BPE | Technical Standar | rds and Safety Act, Boiler |
| (Title of recognized North American Standard) | | ing the fittings and conting: |
| which specifies the dimensions, materials of construction, pressure/temperature rating | s, identification mark | ing the littings and service, |
| or are not covered by the provisions of a recognized North American standard | and are therefore r | nanufactured to comply wit |
| as supported by the attached data which in | dentifies the dimens | ions, material of construction |
| pressure/temperature ratings and the basis for such ratings, the marking of the fi | itting for identificatio | n and service. |
| further declare that the manufacture of these fittings is controlled by a quality system r | meeting the requirer | nents of ISO 9001:2008 |
| which has been verified by the following authority,NSF | neering increquier | |
| he items covered by this declaration, for which I seek registration, are category | | type fittings. In support o |
| is application, the following information and/or test data are attached as follows: | | |
| /alves per scope summary SR-CATC-BPE-REV0 | | |
| | | |
| | | of <u>Newtork</u> |
| Declared before me at <u>MIQUEROUTE 98, Arcad</u> fin the <u>Sta</u> the <u>IAH</u> day of <u>June</u> AD 20 <u>15</u> . Commissioner for Oaths: <u>Michelle Minklein</u> (Printed name) <u>Michelle Minklein</u> (Signature) | MiGHELLE L. No. 01Mie Notary Public, Sta Qualited in Cella Commission Explan Mul Dw (Signature of | MINICLEIN 002129 te of New York reugus County te Feb. 2, 2015 |
| the <u>19th</u> day of <u>June</u> AD 20 <u>15</u> . Commissioner for Oaths: <u>Michelle Minklein</u> (Printed name) <u>Michellemink Oein</u> (Signature) | MIGHELLE L. No. 01Mill Notary Public, Sta Carathed in Cata Commission Explan Ful D | MINICLEIN 002129 te of New York reugus County te Feb. 2, 2015 |
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| the <u>9th</u> day of <u>June</u> <u>AD 20</u> <u>15</u> . commissioner for Oaths: <u>Michelleminklein</u> (<i>Printed name</i>) <u>Michelleminklein</u> (<i>Signature</i>) <i>FOR OFFICE USE ONLY</i> To the best of my knowledge and belief, the application meets the requirements of the | MICHELLE L. No. 01140 Neury Public, Sin Contribut in Cellin Commission Explinit Mul D. (Signature of Technical Standards | f Declarer) Boilers and Pressure Vessels |
| the <u>Ath</u> day of <u>June</u> <u>AD 20</u> <u>5</u> . commissioner for Oaths: <u>Michelleminklein</u> (Printed name) <u>Kornelleminklein</u> (Signature) 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 | MICHELLE L. No. 01140 Netary Public, Sin Contribution in Cella Commission Explan Mul D. (Signature of Technical | f Declarer) Boilers and Pressure Vessels |
| a day of June_AD 20_15. ommissioner for Oaths: <u>Michellemiklein</u> (Printed name) <u>Signature</u> <i>FOR OFFICE USE ONLY</i> to the best of my knowledge and belief, the application meets the requirements of the <i>echnical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, and SA Standard B51 and is accepted for registration in Category | MIGHELLE L. No. 01Mil Notary Public, Sin Guernies in Cells Commission Explose Mul D. (Signature of Technical Standards and Safety Authority | MINICLEIN 602120 to of New York reugus County is Feb. 2. 2015 f Declarer) Boilers and Pressure Vessels Safety Program |
| the day of AD 20 commissioner for Oaths: | MIGHELLE L. No. 01Mil Notary Public, Sin Guernies in Cells Commission Explose Mul D. (Signature of Technical Standards and Safety Authority | f Declarer) Boilers and Pressure Vessels |
| the day of AD 20 commissioner for Oaths: | MICHELLE L. No. 01110 Notary Public, Sta Commission Explan Mal D- (Signature of Technical Standards and Safety Authority REG | Aliniki, Ein 602129 Is of New York reugus County Is Feb. 2, 2018 f Declarer) Boilers and Pressure Vessels Safety Program ISTERED |
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| he <u>M</u> day of <u>June</u> <u>AD 20</u> <u>5</u> . Commissioner for Oaths: <u>Michelle Micklein</u> (Printed name) <u>Michelle Micklein</u> (Signature) 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 CRN: <u>OC17921.5</u> Registered by: <u>K.K.a.</u> | MICHELLE L. No. 01110 Notary Public, Sta Cuenties in Cella Commission Explan ML D- (Signature of Technical Standards and Safety Authority REG C.R.N.:. O.C. | MINICLEIN 602120 to of New York reugus County is Feb. 2. 2015 f Declarer) Boilers and Pressure Vessels Safety Program |
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| he <u>M</u> day of <u>June</u> <u>AD 20</u> <u>5</u> Commissioner for Oaths: <u>Michelle Minklein</u> (Printed name) <u>Michelle Minklein</u> (Signature) 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 <u>C</u> CRN: <u>OC17921.5</u> Registered by: <u>K.Ka</u> Dated: <u>Sept. 10115</u> | MIGHELLE L. No. 01100 Notary Public, Sta Commission Expire Mul D (Signature of Standards and Safety Authority REG C.R.N.: O.C. Signed: | Aliniki, Ein 602129 Is of New York reugus County Is Feb. 2, 2018 f Declarer) Boilers and Pressure Vessels Safety Program ISTERED |
| he <u>M</u> day of <u>June</u> <u>AD 20</u> <u>15</u> . Commissioner for Oaths: <u>Michelle Micklein</u> (Printed name) <u>Michelle Micklein</u> (Signature) 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 CRN: <u>OC17921.5</u> CRN: <u>OC17921.5</u> Registered by: <u>K.Ka</u> Dated: <u>Sept. 10/15</u> NOTE: This registration expires on <u>Sept. 10/2025</u> | MICHELLE L. No. 01110 Notary Public, Sti Cueffied in Cella Commission Expire ML D | MINICLEIN 602129 to of New York reugus County to Feb. 2, 2018 f Declarer) Boilers and Pressure Vessels Safety Program ISTERED 179215 Minicipal 179215 Minicipal 179215 |
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| $\frac{\text{(Printed name)}}{\text{(Printed name)}}$ $\frac{\text{(Printed name)}}{\text{(Printed name)}}$ $\frac{\text{(Printed name)}}{\text{(Signature)}}$ $\frac{\text{FOR OFFICE USE ONLY}}{\text{(Signature)}}$ $\frac{\text{FOR OFFICE USE ONLY}}{\text{(Signature)}}$ $\frac{\text{(Printed name)}}{\text{(Signature)}}$ $\frac{\text{(Printed name)}}{\text{(Signature)}}}$ $\frac{\text{(Printed name)}}{\text{(Signature)}}$ $\frac{(Printed name)}}{\text{(Signature)}}$ $\frac{(Printed name)}}{\text{(Signature)}}$ $\frac{(Printed name)}}{\text{(Printed name)}}$ $$ | MIGHELLE L. No. 01110 Notary Public, Sti Cuellined in Calla Commission Expire ML D (Signature of Standards and Safety Authority REG C.R.N.: O.C. Signed: | MINICLEIN 602120 to of New York reugus County to Feb. 2, 2018 f Declarer) Boilers and Pressure Vessels Safety Program ISTERED 17921.5 Which of. 10/15 peo For Scope. |

09-11-15;10:00AM;

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| EW BRUNSWICK UNAVUT | V NOVA SCOTIA | PRINCE EDWARD ISLAND | NEWFOUNDLAND AND LABRADOR |
|--|--|--|--|
| MANUFACTURERS NAME | Steel & O'Brien Manufac | cturing | |
| MANUFACTURERS ADDR | ESS: 7196 Route 98, Arcad | da, New York, 14009, USA | |
| | 6 Route 98, Arcade, New Yo | | |
| CATEGORY OF | FITTINGS TO BE REGISTER | ED. CIRCLE ONE CATEGORY ONLY | TULCOPTHE STANDARD OF CONSTRUCTION |
| B Flonges: all flanges C Valves: all line valves D Expansion joints, flexible E Strainers, filters, saparai F Maasuring devices, inclu pressure transmitters | e connections, and hose assoi tors, and steam traps iding pressure gauges, level g | gauges, sight glasses, levels, or | ASME BPE |
| bollars, pressure vessal | pressure relief devices accept s, piping and fusible plugs ionents that do not fail into on | table as primary over pressure protection on the above categories | |
| N Nuclear components: C | 1466 1 🛛 Class 2 🗖 Class 3 | D. (Meeting CNSC or ASME requirements) | |
| | | OGO AS IT WILL APPEAR ON THE PRODUCT | TYLE OF CONSTRUCTION |
| | Steel OBri Manufactu | & len aring | FORGED D WELDED E WROUGHT D CAST D OTHER & DESCRIBE OTHER: machined |
| LIST OF SUPPORTING D | OCUMENTATION AND IDEN | TIFICATION OF THE ACTUAL ITEMS TO BE REC | JISTERED: |
| | | | |
| Paul Davies esponsibility for the qual by knowledge represents imporature ratings, and anufacture of these fitti r in part and has been v eclaration conscientious ignature of Declarer: | ity of the end product do set a the product for which regi- identification markings aro- ngs is regulated by a Quali- erified by NSF Wy belleving it to be true, and PLOM | olemnly declare that the information containe istration is sought. The dimensions, material b in accordance with the herein named stands ity Control Program which extends to each pl design suitable for th as being suitable for th nd knowing that it is of the same force and ef | s of construction, pressure ords, I further declare that the ant where labrication occurs in whol |
| Paul Davies esponsibility for the qual hy knowledge represents empcrature ratings, and henufacture of these fitti r in part and has been v eclaration conscientious ignature of Declarer: his <u>1+1</u> day of commissioner of Oaths | ity of the and product do so a the product for which regi identification markings aro ngs is regulated by a Quali erified by <u>NSF</u> ily bellaving it to be true, and <u>FL</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> | olemnly declare that the information containe istration is sought. The dimensions, meterial a in accordance with the herein named stands ity Control Program which extends to each pl as being suitable for th nd knowing that it is of the same force and ef <u>B.B.Codder</u> USETHIS <u>CUS</u> OFFI <u>OFFI</u> | d in this form is true and to the best s of construction, pressure ards. I further declaro that the ant where febrication occurs in whol at purpose and I make this solemn fect as if made under oath. |
| Paul Davies esponsibility for the qual hy knowledge represents emporature ratings, and henufacture of these fitting r in part and has been v eclaration conscientious ignature of Declarer: teclared before me at his day of hommissioner of Oaths r Notary Public: (sign) | ity of the and product do sa i the product for which regi- identification markings aro- ngs is regulated by a Quali- erified by <u>NSF</u> iy bellaving it to be true, and <u>PLOME</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> | olemnly declare that the information containe istration is sought. The dimensions, meterial in accordance with the herein named stands ity Control Program which extends to each pl as being suitable for th nd knowing that it is of the same force and ef <u>CUE</u> USETHIS OFFI <u>CUE</u> NENKGER | d in this form is true and to the best is of construction, pressure ards, I further declaro that the ant where fabrication occurs in whol at purpose and I make this solemn fect as if made under oath. S HULTIELLE L MINKLEIN S HULTIELLE L MINKLEIN S HULTIELLE L MINKLEIN S HULTIELLE L MINKLEIN S HULTIELLE L MINKLEIN Commission Course of New York Qualified in Course Feb. 2, 20 19 |
| Paul Davies esponsibility for the qual hy knowledge represents imporature ratings, and henufacture of these fitting r in part and has been v eclaration conscientious ignature of Declarer: eclared before me at his day of ommissioner of Oaths r Notary Public: (sign) | ity of the and product do sa i the product for which regi- identification markings aro- ngs is regulated by a Quali- erified by <u>NSF</u> iy bellaving it to be true, and <u>PLOME</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> | olemnly declare that the information containe istration is sought. The dimensions, meterial in accordance with the herein named stands ity Control Program which extends to each pl as being suitable for th nd knowing that it is of the same force and ef <u>B.B.C.C.C.</u> <u>USETHIS</u> <u>OFFI</u> <u>OFFI</u> <u>NLNK(C</u>) his space for Regulatory Authority use evalidated after ten (10) years from the date of | d in this form is true and to the best s of construction, pressure ands. I further declaro that the ant where fabrication occurs in whole at purpose and I make this solemn fect as if made under oath. S Murricle L Minkleyn H E Notary Ruble, State of New York Qualified in Cataraugue Courty Commission Expires Feb. 2, 20 19 |
| Paul Davies esponsibility for the qual sy knowledge represents importature ratings, and ianufacture of these fitting rin part and has been v eclaration conscientious ignature of Declarer: eclared before me at his <u>19+16</u> day of ommissioner of Oaths r Notary Public: (sign) _ | ity of the and product do sa i the product for which regi- identification markings aro- ngs is regulated by a Quali- erified by <u>NSF</u> iy bellaving it to be true, and <u>PLOME</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> | olemnly declare that the information containe istration is sought. The dimensions, materials in accordance with the herein named stands ity Control Program which extends to each pl as being suitable for th nd knowing that it is of the same force and eff <u>B.B.C.C.d.C.</u> <u>USETHIS</u> <u>OFFI</u> <u>OFFI</u> <u>OFFI</u> his space for Regulatory Authority use evalidated after ten (10) years from the date of <u>PROVINCE O</u> | d in this form is true and to the best s of construction, pressure ands. I further declaro that the ant where febrication occurs in whol at purpose and I make this solemn fect as if made under oath. S Prince LLE L MINKLEIN Commission Control of New York Qualities in Cataraugue County Commission Expires Feb. 2, 20_12 F PRINCE EDWARD ISLAND |
| Paul Davies reponsibility for the qual y knowledge represents importature ratings, and the uffacture of these fitting in part and has been v actaration conscientious lignature of Declarer: eclared before me at <u>D++</u> day of ommissioner of Oaths v Notary Public: (sign) _ | ity of the and product do sa i the product for which regi- identification markings aro- ngs is regulated by a Quali- erified by <u>NSF</u> iy bellaving it to be true, and <u>PLOME</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>AD</u> <u>IQK Route G</u> <u>IQK Route G</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> | olemnly declare that the information containe istration is sought. The dimensions, meterial a in accordance with the herein named stands ity Control Program which extends to each pl as being suitable for th nd knowing that it is of the same force and eff <u>CUE</u> <u>OFFI</u> <u>OFFI</u> <u>OFFI</u> his space for Regulatory Authority use evaildated after ten (10) years from the date of <u>ENVIRONM</u> | A COUDEYED F PRINCE EDWARD ISLAND ENT, LABOUR & JUSTICE |
| Note: No | ity of the end product do sa i the product for which regi- identification markings aro- ngs is regulated by a Quali- erified by NSF if belleving it to be true, and PLOMEROUSE I OK ROUSE I OK ROUSE I OK ROUSE I OK ROUSE AD I OK ROUSE I OK I OK | olemnly declare that the information contained istration is sought. The dimensions, meterial in accordance with the herein named stands ity Control Program which extends to each pl as being suitable for th nd knowing that it is of the same force and eff <u>B.B.Codder</u> U S E T H I S <u>C.R.N.</u> USE T H I S O F F I <u>O F F I</u> <u>O F F I I T F I T F I T F I T</u> | A COUDEYED F PRINCE EDWARD ISLAND ENT, LABOUR & JUSTICE |

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TECHNICAL STANDARDS & SAFETY AUTHORITY 14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4



| | | DECLARATION ion of Fittings | |
|----------------------|--|---|--|
| | Registrat | ion of Fillings | |
| , Paul Davies | Quality Manager | | |
| | (Name and Position, e.g. President, | Plant Manager, Chiel Engineer) | |
| of Steel & O'Brie | | | |
| | (Name of Man | ufacturer) | |
| ocated at 71 | 96 Route 98, Arcade, New York, 14009, USA | 585-492-5800 | 866-604-0202 |
| | (Plant Address) | (Telephone No.) | (Fax No.) |
| do solemnly | r declare that the fittings listed hereunder, which a | re subject to the Technical Stand | lards and Safety Act, Boile |
| and Pressu | re Vessels Regulation, comply with all of the req | uirements of | |
| ASME BPI | E ASME B31.3 (Title of recognized North A | | |
| which specifi | es the dimensions, materials of construction, pressure | /temperature ratings, identification ma | arking the fittings and service; |
| or are not o | overed by the provisions of a recognized North Ar as supported by the atta | nerican standard and are therefore ached data which identifies the dimer | manufactured to comply with |
| pressure/ten | nperature ratings and the basis for such ratings, the | e marking of the fitting for identificat | tion and service. |
| further declare that | at the manufacture of these fittings is controlled by | | ements of <u>ISO 9001:2008</u> |
| ha items on and h | _ which has been verified by the following authority, y this declaration, for which I seek registration, are cate | | |
| | blowing information and/or test data are attached as fo | | type fittings. In support o |
| | summary SR-CATC-BPE-REV0 | IWW3. | |
| non an this status | | | |
| | day of June AD 2015 | | of NewYork |
| ommissioner for | | No. O'l Manie Holory Public, State | of New York |
| bo'aballa | minklein | Commission Expires | Feb. 2, 2018 |
| RY MCMBUE | Printed name) | Commission | |
| | | PID. | |
| | (Signature) | (Signature | of Declarer) |
| | | Cognatore | |
| | FOR OFFICE L | | |
| | owledge and belief, the application meets the require | | CSA Group |
| | is and Safety Act, Boilers and Pressure Vessels Re | egulation, and | |
| SA Standaro Bol a | and is accepted for registration in Category | REGISTERED | a state of the second sec |
| RN: | CSA-001516.6 | C.R.N. C.S.A- | 001516,6 |
| egistered by: | B. SANDHU | Signed: Bilero | anyet Sandlin |
| ated: | NOV-25-2015 | | Tov 2015 |
| OTE: This regist | iration expires onNOV_25.20 | CSA V78 Rexdale Boulevard, To | oronto, ON Canada M9W 1R3 |
| | Note the second se | | in dialectorization and a first property over supported. |
| 09553 (06/04) | | A See attachment as the scope of the registrat | ion |

1

2. Dominimum wall thickness calculations comply with B31.3. 3. The clamp is not included in this registration.

| EW BRUNSWICK | VINDVA SCOTIA VUKON VUKON VORTHWEST TERRITORIES | NEWFOUNDLAND AND LABRADOR |
|--|--|---|
| MANUFACTURERS NAME | Steel & O'Brien Manufacturing | |
| MANUFACTURERS ADDR | ESS: 7196 Route 98, Arcade, New York, 14009, USA | |
| PLANT LOCATIONS: 719 | 6 Route 98, Arcade, New York, 14009, USA | |
| CATEGORY OF | FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| B Flanges: all flanges C Valves: all line valves D Expansion joints, flexibil E Strainers, filters, separa F Measuring devices, inclupressure transmitters | puplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers e connections, and hose assemblies: all types lors, and steam traps jding pressure gauges, level gauges, sight glasses, levels, or pressure relief devices acceptable as primary over pressure protection on | ASME BPE |
| | is, piping and fusible plugs | |
| • | ponents that do not fail into one of the above categories | |
| | Class 1 Class 2 Class 3 C, (Meeting CNSC of ASME requirements) | TYPE OF CONSTRUCTION |
| BOUT MANUFAU I UKEN. | Steel & OBrien Monatactoring | FORGED O WELDED B WROUGHT O CAST OTHER S DESCRIBE OTHER machined |
| UST OF SUPPORTING C | OCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE R | EGISTERED: |
| • | ary SR-CATC-BPE-REV0 | |
| my knowledge represen | and ality of the end product do solemnly declare that the information contains the product for which registration is sought. The dimensions, material didentification markings are in accordance with the herein named star | ined in this form is true and to the bes rials of construction, pressure |
| manufacture of these fit or in part and has been declaration consciention | tings is regulated by a Quality Control Program which extends to each | that purpose and I make this solemn |
| Signature of Declarer: Declared before me at | 7196 Route 98, Brade, DU USETHI | S S P ALLONNALDIA HE |
| This 1941 day | | Notes Duble State of New York |
| Commissioner of Oath | s too of the boundard | Commission Expires Feb. 2, 29 |
| or Notary Public: (slgn) | (Affix Official seal to the right) | |
| | This space for Regulatory Authority US® | |
| | This registration must be revalidated after ten (10) years from the | te of acceptance |
| CRN: 0C1280. | | 10-12 |
| FID#: <u>15203</u> | | OC 1240 Y |
| 2. Each category shall forms and one copy of a 3. The declaration shall responsibility for the dua | gistered in the name of the Manufacturer. be supported with two Statutory Declaration supporting documentation. be made by the person having full authority and slity of the end product. | SOILERS PRAINT |
| | ams shall be resubmitted for validation of five (5) years. | Sect. 1.0 - Fittings Rev. 1 06/ |





Awaiting final government approval on consolidated listing. Existing Steel & O'Brien and Andron Stainless, Ltd. declarations within this document remain active.