#### Butterfly Valves - Double Offset High Performance

#### **CRN 0C17459**

MODEL 215, 230, 260 EXP. 02/06/2025 CRN Documentation by Province: click highlighted links below to launch PDF

BRITISH COLUMBIA ALBERTA SASKATCHEWAN MANITOBA ONTARIO QUEBEC NEW BRUNSWICK NOVA SCOTIA PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT NORTHWEST TERRITORIES YUKON

# DIRECTIVE



#### EXEMPTION FROM REGISTRATION REQUIREMENTS FOR CATEGORY A, B, C, AND G CATEGORY FITTINGS

This Directive is being issued by a provincial safety manager pursuant to section 30 of the Safety Standards Act.

Date of Issue: July 12, 2013

Directive No: D-BP-2013-03

#### **General Details**

This directive supersedes Directive D-B6 070402 3 issued on April 3, 2007 and is being issued to clarify the requirements for exemption of Category A, B, C, and G fittings from registration.

#### **Specific Details**

Subsection 84(2) of the Power Engineers, Boiler, Pressure Vessel and Refrigeration Safety Regulation (the Regulation) requires that fittings be registered with a provincial safety manager of the BC Safety Authority. Subsection 84(8) of the Regulation allows the Safety Manager to exempt fittings from registration.

The exemption of fittings from registration shall apply only to piping components complying with the standards and specifications listed in the ASME B31 Pressure Piping Codes and to certified pressure relief devices complying with the requirements of the ASME Boiler and Pressure Vessel Codes.

The registration exemption shall apply to specific fittings in categories A, B, C, and G:

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 Category G

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

Pursuant to the power granted to the provincial Safety Manager under subsection 84(8) of the

DIRECTIVE NO: D-BP-2013-03

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505 SIXTH STREET, SUITE 200, NEW WESTMINSTER, BRITISH COLUMBIA, CANADA V3L 0E1 Toll Free: 1-866-566-7233 Fax: 778-396-2064 Web Site: <u>www.safetyauthority.ca</u> E-mail: <u>info@safetyauthority.ca</u>

# DIRECTIVE



Regulation, it is hereby directed that only category A, B, C, and G fittings, as described above, are exempt from the registration requirements of Subsection 84(2) of the Regulation. This directive is effective immediately.

Nonstandard or unlisted piping components not complying with the specifications and standards listed the ASME B31 Code for Pressure Piping or pressure relief devices not in compliance with the requirements of the ASME Boiler and Pressure Vessel Code, shall be registered in accordance with Section 84(2) by submitting the documentation specified in CSA B51 section 4.2.6(b).

Ed Hurd P.Eng. Provincial Safety Manager, Boilers

For more information on the British Columbia Safety Authority, please visit our web site at: <u>www.safetyauthority.ca</u>

#### References: Relevant Legislation

#### Power Engineers, Boiler, Pressure Vessel & Refrigeration Safety Regulation

84 (1) For this section, "pressure retaining equipment" means a boiler or pressure vessel, or pressure piping system.

(2) The design of all boilers, pressure vessels, fittings and pressure piping, to which this regulation applies, must be registered with a provincial safety manager.

(3) Subsection (2) does not apply to pressure piping that is

- (a) NPS 3 or less, or
- (b) in a fluid plant.

(4) To register a design, the owner, licensed contractor, consulting engineer, manufacturer or designer of the pressure retaining equipment must submit, for review by a provincial safety manager, an application containing all drawings, design specifications, calculations and codes of conformance as required by a provincial safety manager.

(5) Registration of pressure retaining equipment must be obtained before construction is commenced.

(6) If, in the opinion of a provincial safety manager, a design registered under subsection (2) is subsequently found to be defective in any detail, the design must be revised by the person

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505 SIXTH STREET, SUITE 200, NEW WESTMINSTER, BRITISH COLUMBIA, CANADA V3L 0E1 Toll Free: 1-866-566-7233 Fax: 778-396-2064 Web Site: <u>www.safetyauthority.ca</u> E-mail: <u>info@safetyauthority.ca</u>

# DIRECTIVE



who submitted the design and those revisions must be approved by the provincial safety manager.

(7) The registration of a pressure retaining equipment design does not relieve the equipment manufacturer of liability for the design and construction of the pressure retaining equipment.

(8) A provincial safety manager may exempt fitting designs from registration under subsection (2).

DIRECTIVE NO: D-BP-2013-03

505 SIXTH STREET, SUITE 200, NEW WESTMINSTER, BRITISH COLUMBIA, CANADA V3L 0E1 Toll Free: 1-866-566-7233 Fax: 778-396-2064 Web Site: www.safetyauthority.ca E-mail: info@safetyauthority.ca



Celebrating 20 years 1995 – 2015

March 25, 2015

Attention: Tanya Francis TECHNICAL STANDARDS & SAFETY AUTHORITY 3300 BLOOR STREET WEST 14 FLOOR CENTRE TOWER TORONTO, ON M8X 2X4

The design submission, tracking number 2015-01514, originally received on February 25, 2015 was surveyed and accepted for registration as follows:

CRN :0C17459.52Accepted on: March 25, 2015Reg Type:New DesignExpiry Date: February 06, 2025Drawing No. : PER SCOPE OF REGISTRATION ATTACHED TO STATUTORY DECLARATIONFitting type:DOUBLE OFFSET BUTTERFLY VALVESDesign registered in the name of : CONBRACO INDUSTRIES, INCThe registration is conditional on your compliance with the following notes:

TSSA SR# 1581444/CRN 0C17459.5

This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form. This registration is valid only until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

Sincerely,

redo

PREDA, DRAGOS, P. Eng.



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

as it will appear on the fitting.



# the pressure equipment safety authority STATUTORY DECLARATION Registration of Fittings

I, GREG GOODSON

MANAGER OF PRODUCT ENGINEERING

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

of CONBRACO INDUSTRIES, INC.

(name of manufacturer)

located at 701 MATTHEWS-MINT HILL ROAD, MATTHEWS, NC, USA, 28105

(plant address)

do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act (check one)

 Image: Comply with the requirements of comply with the requirements of title of recognized North American Standard)
 ASME B16.34, API 607, API 609 which specifies the dimensions, 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 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.

I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified by the following authority, <u>ISO 9001:2008 TUV RHEINLAND</u> as being suitable for the manufacture of these fittings to the stated standard. The fittings covered by this declaration, for which I seek registration, are <u>CAT C-DOUBLE OFFSET HPBV</u> In support of this application, the following information, calculations and/or test data are attached:

CATALOGUE, SCOPE OF SUPPLY, QUALITY CERTIFICATES AND REPORTS

DECLARED before me at Chesterfield Co. in the State	of South Carolingen STRAT
this day of,,,	- C C NAR
(print) Nancy Strawn	(Signature of Applicant)
(sign) Yancy Straum	Cagnature of Appresant)
(A Commissioner for Oaths)	
For Office Use Only See Acceptance Letter f	or the comments
and/or conditions of To the best of my knowledge and belief, the application meets the reg	juirements of the Safety Codes Act and CSA Standard
B51, Clause 4.2, and is accepted for registration in Category	
Registration Number: 0 C 1 7 4 5 9, 5 2	thedo
Date Registered: MAR 2 5 2015	(For the Administrator/Chief Inspector of Alberta)
Date Registered: MAR 2 5 2013	Expiry Date: $\frac{102502/02}{00}$

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.

#### CONBRACO INDUSTRIES INC.

701 MATTHEWS-MINT HILL ROAD MATTHEWS, NC USA, 28105

#### **DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE - SCOPE OF CRN REGISTRATION**

Series	Body Material	Design	Size Range	ANSI	End	MAWP at
Number	Specification	Code		Class	Connection	Temperature
215L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Lug	285 psig at 100F
215L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Lug	275 psig at 100F
215W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	285 psig at 100F
215W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	275 psig at 100F
230L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	740 psig at 100F
230L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	720 psig at 100F
230W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	740 psig at 100F
230W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	720 psig at 100F
260L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	3"-thru 12"	600 Lb.	Lug	1480 psig at 100F
260L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Lug	1440 psig at 100F
260W	ASTM A216-WCB C.Steel	ASME BISAS ARTO OPESARTOPEO	3", thru 12" pr	600 Lb.	Wafer	1480 psig at 100F
260W	ASTM A351-CF8M S.Steel	ASME B16 34 API 607 API 609	13" thru 12"	600 Lb.	Wafer	1440 psig at 100F
REGISTRATION NO. OC1745952 DWG. NO. or CATINO. AS LISTED TYPE OF FITTINGS						

Date

DRAGOS PREDA, P.Eng. DESIGN SURVEY ENGINEER



To:	TSSA	From:	Janet Townsend
Company:	Conbraco Industries Inc	Phone:	416-747-4291
Pages:	6	Location:	Toronto
Our File:	ANR-3490	Date:	April 10, 2015

Your File: 1581456

#### Subject: <u>Request for Design Registration</u>

Dear Ms. Francis,

CSA has reviewed the documentation submitted by TSSA on behalf of Conbraco Industries Inc. These fittings have been registered by CSA for the Province of Québec. In accordance with an agreement between CSA, the Provinces of Québec and Saskatchewan; this registration is recognized by Quebec and Saskatchewan. These fittings are acceptable for use in these Provinces.

The letters CSA will be applied as a prefix to the CRN indicate which fittings have been registered in this manner. A copy of the stamped Statutory Declaration is attached.

The CRN is CSA-0C17459.56.

The cost for this service is \$ 760.00 plus HST.

A copy of the Statutory Declaration with an original stamp affixed will be forwarded to you along with our invoice by regular mail.

Yours truly

jast Toursel

Janet Townsend Account Manager CSA Group janet.townsend@csagroup.org www.csagroup.org



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

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below
"Analla"
INTERNATIONAL

	STATUTORY Registrati	DECLAF		an fan an a
L GREG GOOD	SON, MANAGEROF PRODUCT ENGINEERING			
• 7 <u></u>	(Name and Position, e.g. President,		f Engineer)	
of CONBRACO	INDUSTRIES, INC.		-	
	(Name of Man	ufacturer)	· · · · · · · · · · · · · · · · · · ·	
Located at 701	1 MATTHEWS-MINT HILL ROAD, MATTHEWS, I	NC, USA, 28105	704-841-6000	704-841-6020
	(Plant Address)		(Telephone No.)	(Fax No.)
and Pressu	ly declare that the fittings listed hereunder, which a ure Vessels Regulation, comply with all of the req 6.34, API 607, API 609	re subject to the uirements of	Technical Standard	<b>is and Safety Act</b> , Boilers
which speci	(Title of recognized North A fies the dimensions, materials of construction, pressure	merican Standard)		
	inco une dirici isiona, materiais or construction, pressure	nemperature rauri	ys, idenuncation markii	ng the mungs and service;
or are not o	covered by the provisions of a recognized North Ar	merican standard	and are therefore m	anufactured to comply with
pressure/te	as supported by the atta emperature ratings and the basis for such ratings, the	ched data which e marking of the t	identifies the dimension fitting for identification	ons, material of construction,
I further declare th	nat the manufacture of these fittings is controlled by which has been verified by the following authority,			
The items covered	by this declaration, for which I seek registration, are cate			type fittings. In support of
this application, the	following information and/or test data are attached as fo	llows:		
CATALOGUE, S	COPE OF SUPPLY, QUALITY CERTIFICATES A			
	(drawings, calculations,	test reports, etc.)		
Declared before	me at <u>Chesterfield County</u>	in the <u>State</u>	2	of South Caroling
the_5 <sup>th</sup>	day of Uanuary AD 20 15			AND Y STOP
Commissioner fo				and Aller and Aller
Alanay	Chante			AATO
NUNCY	Printed name)	$\cap$	0	~·~
Mancin	. Stroum		. ( sould	with AUALIG.
	(Signature)		(Signature of	Declarer)
<u>v</u>	FOR OFFICE (	ISE ONI V	<u> </u>	""" CAR
To the best of my k	nowledge and belief, the application meets the requir		C	Sheen
Technical Standar	rds and Safety Act, Boilers and Pressure Vessels R			Group
	and is accepted for registration in Category	<u> </u>	DECIGTORD	-
CRN:	CSA-OC17459.56		REGISTERED	-0017459 6
	B. SANDHU		C.R.N.:	ULITUIN
Registered by:			Signed: Bikn	ampt Sandly
Dated:	MARCH 26 2015		Date: Q6 1	March 2015
NOTE: This regio	stration expires of a B. 6.20	25		Toronto, ON Canada M9W 1R3
PV 09553 (06/04)				
r v 09333 (00/04)	*Note: See the attachment for	the scope		
	of the registration			

#### CONBRACO INDUSTRIES INC.

701 MATTHEWS-MINT HILL ROAD MATTHEWS, NC USA, 28105

# DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE - SCOPE OF CRN REGISTRATION

Series	Body Material	Design	Size Range	ANSI	End	MAWP at
Number	Specification	Code		Class	Connection	Temperature
215L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Lug	285 psig at 100F
215L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Lug	275 psig at 100F
215W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	285 psig at 100F
215W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	275 psig at 100F
230L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	740 psig at 100F
2301_	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	720 psig at 100F
230W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	740 psig at 100F
230W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	720 psig at 100F
260L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Lug	1480 psig at 100F
260L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Lug	1440 psig at 100F
260W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Wafer	1480 psig at 100F
260W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Wafer	1440 psig at 100F

CSA Group Pg 1 of 1 ATTACHMENT TO C.R.N. CSA-OC 17459,52 Signed: Bikranifits 178 Rexdale Boulevard, Toroma, UNI Canada M9W 1R3

THIS IS PAR Technical Standards & Standy Pauluking Boilers & Pressure Vessels Safety Program Safety Program

06-Jan-15

2

# CERTIFICATE



#### TUV Rheinland of North America, Inc. 1300 Massachusetts Avenue, Suite 103, Boxborough, MA 01719

Hereby certifies that



# **Conbraco Industries, Inc.**

Aalberts Industries

701 Matthews-Mint Hill Road Matthews, NC 28105

has established and applies a quality management system for the

Design and Manufacture of Flow and Pressure Relief Valves for Residential, Industrial and Medical Applications Under the Apollo Trademark; The Provision of Contract Calibration Services

> An audit was performed and documented in Report No 2418. Proof has been furnished that the requirements according to

# ISO 9001: 2008

are fulfilled.

Further clarification regarding the scope of this certificate and the applicability of ISO 9001: 2008 requirements may be obtained by contacting TRNA.

Certificate Registration No.

# 74 300 2418

Certificate Effective Date **December 1, 2012** 

Certificate Expiration Date **November 30, 2015** 

ertification of Management Systems

Revised 11/29/2012 Certification Decision Date 11/15/2012

# APPENDIX



# TUV Rheinland of North America, Inc.

1300 Massachusetts Avenue, Suite 103, Boxborough, MA 01719

This appendix lists the sites certified under Certificate Number

## 74 300 2418, valid until November 30, 2015

for



# **Conbraco Industries, Inc.**



SITE ADDRESS	ACTIVITIES RELATING TO:
701 Matthews-Mint Hill Road Matthews, NC 28105	Corporate HQ; Marketing & Sales
1418 S. Pearl Street Pageland, SC 29728	Design, Manufacturing, Calibration & Distribution
1509 South Van Lingle Mungo Blvd Pageland, SC 29728	Foundry & Machining Operations
125 Highway 501 East Conway, SC 29526	Foundry & Machining Operations

This appendix is only valid in conjunction with the referenced certificate.

Revised 11/29/2012 Certification Decision Date 11/15/2012



Certification of Management Systems

Saskatchewan

Besicatchewa Municipal Government Printellin Survices 330 - 1855 Victorin Avenue Region, Saskutcheway 34P 3V7

787-4509

April 23, 1998

#### Re: Fittings Registration

The Province of Saskatchewan will be participating with Quebec, Manitoba and the Canadian Standards Association (CSA) in a pllot project for the registration of fittings. We will recognize registrations done by CSA and accept such fittings for use in Saskatchewan.

The letters CSA will be applied as a prefix to the CRN to indicate which fittings have been registered in this manner. I would appreciate if you could inform your clients of this additional marking requirement.

You may also inform your clients that fittings registered by CSA are accepted for use in Saskatchewan.

Your truly N. Surtege, P. Eng. Executive Director



Inspection and Technical Services Manitoba 500 - 401 York Avenue Winnipeg Manitoba R3C 0P8 T (204) 945-3373 F (204) 948-2309 www.firecomm.gov.mb.ca/codes\_steam\_pressure.html

April 30, 2015

TSSA 3300 Bloor St. W, Center Tower, 14<sup>th</sup> Floor Toronto, ON M8X 2X4

Attn: Tanya Francis

#### **REGISTRATION OF VALVES AND FITTINGS**

Manufacturer: Conbraco Industries

The design(s) for the following Valves/Fittings has been received by us and has been examined and accepted for registration in the Province of Manitoba as follows.

DRAWING / CATALOGUE	CRN	FILE
Double Offset High Performance Butterfly Valves, wafer & lug type, Class 150 & 300 size 2" - 24" and Class 600 size 2" - 12"	0C17459.54	35105

An invoice covering survey and registration fees is enclosed.

**NOTE:** CRN registered under reciprocal agreement & is conditional based on compliance with the notes set by the original issuing Jurisdiction: **TSSA**. See attached stamped "this is part of CRN" for scope of registration. This registration expires February 6, 2025.

This registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

The registration of this design does not relieve the manufacturer, the owner or his agent of the responsibility for the design or construction of a fitting in accordance with the applicable Acts, Codes and Standards. Inspection and Technical Services assumes no responsibility by registering designs, examining plans and/or inspecting equipment or facility.

Yours truly,

Rabie Harb, E.I.T. Design Surveyor Office of the Fire Commissioner Inspection and Technical Services Manitoba 500 - 401 York Avenue Winnipeg, Manitoba, R3C 0P8 Phone: 204-945-3373 Email: rabie.harb@gov.mb.ca



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

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below
* A 00
Apollo
INTERNATIONAL

STATUTORY DECLARATION Registration of Fittings
I, GREG GOODSON, MANAGEROF PRODUCT ENGINEERING
(Name and Position, e.g. President, Plant Manager, Chief Engineer)
of CONBRACO INDUSTRIES, INC.
(Name of Manufacturer)
Located at
(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 ASME B16.34, API 607, API 609
(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 withas 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 <u>ISO:9001:2008</u> which has been verified by the following authority, TUV RHEINLAND OF NORTH AMERICA, INC.
The items covered by this declaration, for which I seek registration, are category C - DOUBLE OFFSET HPBV type fittings. In support of
this application, the following information and/or test data are attached as follows: CATALOGUE, SCOPE OF SUPPLY, QUALITY CERTIFICATES AND REPORTS
(drawings, calculations, test reports, elc.)
Declared before me at <u>Chesterfield County</u> in the <u>State</u> of <u>South Carolina</u>
the <u>5th</u> day of <u>January</u> AD 20 (5.
Commissioner for Oaths:
Nancy Strawn
(Printed name)
(Signature)
FOR OFFICE USE ONLY
To the best of my knowledge and belief, the application meets the requirements of the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, and Manitoba
CSA Standard B51 and is accepted for registration in Category
CRN: ØC17459.54 REGISTERED
Registered by: Ralie Hall C.R.N. 2017459.51
Dated: April 30, 2015
NOTE: This registration expires on February 6, 2025

PV 09553 (06/04)



Colleen Anne Ratcliff, a Commissioner, etc., City of Toronto, for the Technical Standards & Safety Authority. Expires July 24, 2016.

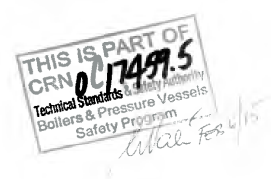
#### CONBRACO INDUSTRIES INC.

701 MATTHEWS-MINT HILL ROAD MATTHEWS, NC USA, 28105

#### **DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE - SCOPE OF CRN REGISTRATION**

Series	Body Material	Design	Size Range	ANSI	End	MAWP at
Number	Specification	Code		Class	Connection	Temperature
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215L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Lug	275 psig at 100F
215W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	285 psig at 100F
215W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	275 psig at 100F
230L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	740 psig at 100F
230L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	720 psig at 100F
230W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	740 psig at 100F
230W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	720 psig at 100F
260L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	3" thru 12"	6 <b>0</b> 0 Lb.	Lug	1480 psig at 100F
260L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Lug	1440 psig at 100F
260W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Wafer	1480 psig at 100F
260W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Wafer	1440 psig at 100F

Office of the Fire Commissioner inspection & Technical Services Manitobe Manitoba 🥍 THIS IS PART OF CRN ØU7459.54



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



STATUTORY DECLAR Registration of Fitting					
GREG GOODSON, MANAGEROF PRODUCT ENGINEERING					
(Name and Position, e.g. President, Plant Manager, Chief	Engineer)				
of CONBRACO INDUSTRIES, INC.					
(Name of Manufacturer)					
Located at 701 MATTHEWS-MINT HILL ROAD, MATTHEWS, NC, USA, 28105	704-841-6000 704-84	1-6020			
(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 B16.34, API 607, API 609	Technical Standards and Safe	ty Act, Boilers			
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratin	rs identification marking the fittings	and service.			
or are not covered by the provisions of a recognized North American standard as supported by the attached data which pressure/temperature ratings and the basis for such ratings, the marking of the	and are therefore manufactured	to comply with l of construction,			
I further declare that the manufacture of these fittings is controlled by a quality system which has been verified by the following authority, <u>TUV RHEINLANE</u> The items covered by this declaration, for which I seek registration, are category <u>C - DOUB</u> this application, the following information and/or test data are attached as follows: CATALOGUE, SCOPE OF SUPPLY, QUALITY CERTIFICATES AND REPORTS	OF NORTH AMERICA, INC.	D:9001:2008  gs. In support of			
(drawings, calculations, test reports, etc.)					
Declared before me at <u>Chesterfield County</u> in the <u>Stat</u>	e of Sout	h Carolina			
the 5th day of January AD 2015.	and the second second	NCY STRAL			
Commissioner for Oaths:	1.1	NOTAR			
Nancy Strawn					
(Printed name)		Pupus :			
Vancy Straum (2	in Continio	BLIGHT			
(Signature)	(Signature of Declarer)	HCAROL			
FOR OFFICE USE ONLY	Technical Boi	lers and			
To the best of my knowledge and belief, the application meets the requirements of the	Standarde	ssure Vessels			
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and Authority Safety Program					
CSA Standard B51 and is accepted for registration in Category	RECISTER	ED			
CRN: <u>06/1437.3</u>	1745	95			
Registered by: MARK VALCIC, P.ENG.	C.R.N.				
Dated: TEBG, 10/5	Signed: FERG	2015			
NOTE: This registration expires on TEB 6, 1025	Date:				

PV 09553 (06/04)

CONBRACO INDUSTRIES INC. 701 MATTHEWS-MINT HILL ROAD MATTHEWS, NC USA, 28105

# DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE - SCOPE OF CRN REGISTRATION

Series	Body Material	Design	Size Range	ANSI	End	MAWP at
Number	Specification	Code		Class	Connection	Temperature
215L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Lug	285 psig at 100F
215L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Lug	275 psig at 100F
215W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	285 psig at 100F
215W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	275 psig at 100F
230L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	740 psig at 100F
230L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	720 psig at 100F
230W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	740 psig at 100F
230W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	720 psig at 100F
260L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Lug	1480 psig at 100F
260L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Lug	1440 psig at 100F
260W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Wafer	1480 psig at 100F
260W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Wafer	1440 psig at 100F



06-Jan-15



To:	TSSA	From:	Janet Townsend
Company:	Conbraco Industries Inc	Phone:	416-747-4291
Pages:	6	Location:	Toronto
Our File:	ANR-3490	Date:	April 10, 2015

Your File: 1581456

#### Subject: <u>Request for Design Registration</u>

Dear Ms. Francis,

CSA has reviewed the documentation submitted by TSSA on behalf of Conbraco Industries Inc. These fittings have been registered by CSA for the Province of Québec. In accordance with an agreement between CSA, the Provinces of Québec and Saskatchewan; this registration is recognized by Quebec and Saskatchewan. These fittings are acceptable for use in these Provinces.

The letters CSA will be applied as a prefix to the CRN indicate which fittings have been registered in this manner. A copy of the stamped Statutory Declaration is attached.

The CRN is CSA-0C17459.56.

The cost for this service is \$ 760.00 plus HST.

A copy of the Statutory Declaration with an original stamp affixed will be forwarded to you along with our invoice by regular mail.

Yours truly

jast Toursel

Janet Townsend Account Manager CSA Group janet.townsend@csagroup.org www.csagroup.org



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

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below
"Analla"
INTERNATIONAL

	STATUTORY Registrati	DECLAF		an fan an a
L GREG GOOD	SON, MANAGEROF PRODUCT ENGINEERING			
• 7 <u></u>	(Name and Position, e.g. President,		f Engineer)	
of CONBRACO	INDUSTRIES, INC.		-	
	(Name of Man	ufacturer)	· · · · · · · · · · · · · · · · · · ·	
Located at 701	1 MATTHEWS-MINT HILL ROAD, MATTHEWS, I	NC, USA, 28105	704-841-6000	704-841-6020
	(Plant Address)		(Telephone No.)	(Fax No.)
and Pressu	ly declare that the fittings listed hereunder, which a ure Vessels Regulation, comply with all of the req 6.34, API 607, API 609	re subject to the uirements of	Technical Standard	<b>is and Safety Act</b> , Boilers
which speci	(Title of recognized North A fies the dimensions, materials of construction, pressure	merican Standard)		
	inco une dirici isiona, materiais or construction, pressure	nemperature rauri	ys, idenuncation markii	ng the mungs and service;
or are not o	covered by the provisions of a recognized North Ar	merican standard	and are therefore m	anufactured to comply with
pressure/te	as supported by the atta emperature ratings and the basis for such ratings, the	ched data which e marking of the t	identifies the dimension fitting for identification	ons, material of construction,
I further declare th	nat the manufacture of these fittings is controlled by which has been verified by the following authority,			
The items covered	by this declaration, for which I seek registration, are cate			type fittings. In support of
this application, the	following information and/or test data are attached as fo	llows:		
CATALOGUE, S	COPE OF SUPPLY, QUALITY CERTIFICATES A			
	(drawings, calculations,	test reports, etc.)		
Declared before	me at <u>Chesterfield County</u>	in the <u>State</u>	2	of South Caroling
the_5 <sup>th</sup>	day of Uanuary AD 20 15			AND Y STOP
Commissioner fo				and Aller and Aller
Alanay	Chante			AATO
NUNCY	Printed name)	$\cap$	0	~·~
Mancin	. Stroum		. ( sould	with AUALIG.
	(Signature)		(Signature of	Declarer)
<u>v</u>	FOR OFFICE (	ISE ONI V	<u> </u>	""" CAR
To the best of my k	nowledge and belief, the application meets the requir		e	Sheen
Technical Standar	rds and Safety Act, Boilers and Pressure Vessels R			Group
	and is accepted for registration in Category	<u> </u>	DECIGTORD	-
CRN:	CSA-OC17459.56		REGISTERED	-0017459 6
	B. SANDHU		C.R.N.:	ULITUIN
Registered by:			Signed: Bikn	ampt Sandly
Dated:	MARCH 26 2015		Date: Q6 1	March 2015
NOTE: This regio	stration expires of a B. 6.20	25		Toronto, ON Canada M9W 1R3
PV 09553 (06/04)				
r v 09333 (00/04)	*Note: See the attachment for	the scope		
	of the registration			

#### CONBRACO INDUSTRIES INC.

701 MATTHEWS-MINT HILL ROAD MATTHEWS, NC USA, 28105

# DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE - SCOPE OF CRN REGISTRATION

Series	Body Material	Design	Size Range	ANSI	End	MAWP at
Number	Specification	Code		Class	Connection	Temperature
215L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Lug	285 psig at 100F
215L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Lug	275 psig at 100F
215W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	285 psig at 100F
215W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	150 Lb.	Wafer	275 psig at 100F
230L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	740 psig at 100F
2301_	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Lug	720 psig at 100F
230W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	740 psig at 100F
230W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	2" thru 24"	300 Lb.	Wafer	720 psig at 100F
260L	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Lug	1480 psig at 100F
260L	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Lug	1440 psig at 100F
260W	ASTM A216-WCB C.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Wafer	1480 psig at 100F
260W	ASTM A351-CF8M S.Steel	ASME B16.34, API 607, API 609	3" thru 12"	600 Lb.	Wafer	1440 psig at 100F

CSA Group Pg 1 of 1 ATTACHMENT TO C.R.N. CSA-OC 17459,52 Signed: Bikranifits 178 Rexdale Boulevard, Toroma, UNI Canada M9W 1R3

THIS IS PAR Technical Standards & Standy Pauluking Boilers & Pressure Vessels Safety Program Safety Program

06-Jan-15

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# CERTIFICATE



#### TUV Rheinland of North America, Inc. 1300 Massachusetts Avenue, Suite 103, Boxborough, MA 01719

Hereby certifies that



# **Conbraco Industries, Inc.**

Aalberts Industries

701 Matthews-Mint Hill Road Matthews, NC 28105

has established and applies a quality management system for the

Design and Manufacture of Flow and Pressure Relief Valves for Residential, Industrial and Medical Applications Under the Apollo Trademark; The Provision of Contract Calibration Services

> An audit was performed and documented in Report No 2418. Proof has been furnished that the requirements according to

# ISO 9001: 2008

are fulfilled.

Further clarification regarding the scope of this certificate and the applicability of ISO 9001: 2008 requirements may be obtained by contacting TRNA.

Certificate Registration No.

# 74 300 2418

Certificate Effective Date **December 1, 2012** 

Certificate Expiration Date **November 30, 2015** 

ertification of Management Systems

Revised 11/29/2012 Certification Decision Date 11/15/2012

# APPENDIX



# TUV Rheinland of North America, Inc.

1300 Massachusetts Avenue, Suite 103, Boxborough, MA 01719

This appendix lists the sites certified under Certificate Number

## 74 300 2418, valid until November 30, 2015

for



# **Conbraco Industries, Inc.**



SITE ADDRESS	ACTIVITIES RELATING TO:
701 Matthews-Mint Hill Road Matthews, NC 28105	Corporate HQ; Marketing & Sales
1418 S. Pearl Street Pageland, SC 29728	Design, Manufacturing, Calibration & Distribution
1509 South Van Lingle Mungo Blvd Pageland, SC 29728	Foundry & Machining Operations
125 Highway 501 East Conway, SC 29526	Foundry & Machining Operations

This appendix is only valid in conjunction with the referenced certificate.

Revised 11/29/2012 Certification Decision Date 11/15/2012



Certification of Management Systems

Saskatchewan

Besicatchewa Municipal Government Printellin Survices 330 - 1855 Victorin Avenue Region, Saskutcheway 34P 3V7

787-4509

April 23, 1998

#### Re: Fittings Registration

The Province of Saskatchewan will be participating with Quebec, Manitoba and the Canadian Standards Association (CSA) in a pllot project for the registration of fittings. We will recognize registrations done by CSA and accept such fittings for use in Saskatchewan.

The letters CSA will be applied as a prefix to the CRN to indicate which fittings have been registered in this manner. I would appreciate if you could inform your clients of this additional marking requirement.

You may also inform your clients that fittings registered by CSA are accepted for use in Saskatchewan.

Your truly N. Surtege, P. Eng. Executive Director

	NOVA SCOTIA F YUKON !	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES INC		·
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL RO	OAD, MATTHEWS, NC. USA. 28105	······································
CATEGORY OF FITTIN	GS TO BE REGISTERED, CIR	CLE DNE CATEGORY ONLY	THUE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including coupling:</li> <li>B Flanges: all flanges</li> <li>Q Valves: sli fine valves</li> <li>D Expansion joints, flexible conne</li> <li>E Strainers, filters, eeparators, an</li> <li>F Measuring devices, including prossure transmitters</li> <li>G Certified capacity-rated pressure bailers, pressure vessals, pipin</li> <li>H Pressure tabining components</li> </ul>	actions, and hose assemblies; ai nd ateam treps ressure gauges, level gauges, si re railef devices acceptable as p og and fusible pluga i that do not fail into one of the ai	ll types ght glasses, lavela, ar rimary over pressure protection on bave categaries	- ASME B16.34 - API 807 - API 809
N Nuclear components: Class 1	🗅 Class 2 🗋 Class 3 🗖, (Maa	ating CNSC or ASME requirements)	
SHOW MANUFACTURERS NAME	Appl		TYPE OF CONSTRUCTION FOROEO D WELSED D WROUGHT D CAST X OTHER D OGSCRIBE OTHER.
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICATI	ON OF THE ACTUAL ITEMS TO BE RI	
my knowledge represents the p temperature retings, and identifi manufacture of these fittings is or in part and has been verified declarellon conscientiously beil Signature of Declarer: Declared before ms at This <u>54</u> day of <u>Uar</u>	ine end product as solemning product for which registration floation markings are in acco regulated by a Quality Contr by ISO 9001:2008 TUV RHEIN leving it to be true, and know Acrfield Co. SC muary AD 2015 May Straw	Gectare that the information contain Is sought. The dimensions, materia rdancs with the herein named stanc rol Program which extends to each <u>VLAND</u> as being suitable for ding that it is of the same or a short USE_THE	dards. I further declare that the olant where fabrication occurs in whole bat purpose and I make this solemn griect as if made under oath.
This r	edistration must be revalidat	od after ten (10) years from the pap	
CRN: 0C17459.5		PROVINCE OF PRINC	E EDWARD ISLAND
	_	ENVIRONMENT, LAI	BOUR & JUSTICE
FID#: 156	- 0	C.R.NOC   7	459 56
Notes: 1. All fittings shall be registored 2. Each category shall be support forms and one copy of support 3. The declaration shall be mad respansibility for the quality of th 4. Quality control program sha	orted with two Statutory Doctarat 19 documentation. 18 by the person having full author 18 and product.	DATE:	ICES SECTION VESSEL BRANCH

Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.

Sect. 1.0 - Fittings Rev. 1 06/2003

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFDUNDLAND AND LABRAOOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES	INC.	
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HIL	L ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILI	L ROAD, MATTHEWS, NC, USA, 28105	
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARS OF CONSTRUCTION
H Pressure rataining camponan	necilans, and hase assemblias and sleem traps pressura gauges, level gauges ure reliaf davicss acceptable a log and fusible plugs te that da nat fall into ana af ti	s: all types s, sight glasses, isveis, or as primary over pressure pretection an ne above categories	- ASME B16.34 - API 607 - API 809
		Masting CNSC or ASME requirements)	
SHOW MANUFACTURERS NAM	"Аро	AS IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION FORGED D WELSED D WRBUCKT D CAST D OTHER D GESCRIBE OTHER:
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE	REGISTERED
- DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FORMANCE BUTTERFLY V		
4	4		
			· · · · · · · · · · · · · · · · · · ·

# DECLARATION:

I GREG GDODSON (see note 3) employed by CONBRACO INDUSTRIES INC and being the person having full authanty and responsibility for the quality of the end product do solamnly declare that the information contained in this form is irrue and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temparature ratings, and identification markings are in accordance with the herein named standards. I further declars that the manufacture of these fittings is regulated by a Quality Control Program which extands to each plant where fabrication occurs in whola or in part and has been verified by <u>ISO 9001:2008 TUV RHEINLAND</u> as being suitable to the part of the purpose and I make this solemn declaration conscientiously balleving it to be true, and knowing that it is of the part of the p

Signature of Daciarar: <u>Gree Goule</u> Declarad before me at <u>Chefferfield Co. SC</u> This <u>5th</u> day of <u>January</u> AD <u>2015</u> Commissioner of Oaths or Notary Public: (sign) <u>Mancy Straw</u>	
This space for Ragu	atory Authanty use
This registration must be revaildated after to	en (10) years from the date of accaptance.
CRN:0C17459.5	en (10) years fram the data of scospiance. PRESSURF Nova Scoma Date March 6/15
Nates: 1. All fittings shall be regislered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and ans copy of supporting documentation. 3. The dectaration shall be made by the person having full authority and responsibility for the quality of the and product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of tive (5) years.	C.R.N. OC 17459.58 Dwg. as described Signed June Perry Part Part Part Sect. 1.0 - Fillings Rev. 1 06/2003

UNIFORM STAT	UTORY DECLARA	TION FORM FOR THE REGISTRATI	ON OF FITTING DESIGNS
IEW BRUNSWICK IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND ANO LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUST	RIES INC.	
MANUFACTURERS ADORESS	: 701 MATTHEWS-MIN	IT HILL ROAD, MATTHEWS, NC, USA, 2810	5
PLANT LOCATIONS:	701 MATTHEWS-MIN	T HILL ROAD, MATTHEWS, NC, USA, 2810	5
CATEGORY OF FITT	INGS TO BE REGISTER	RED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>B Flanges: all flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible cor</li> <li>E Strainers, filters, separators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated pres</li> </ul>	nnections, and hose asser and steam traps pressure gauges, level g sure relief devices accept		- ASME B16.34 - API 607 - API 609
boiters, pressure vessels, pi H Pressure retaining compone N Nuclear components: Class	nts that do not fall into on	e of the above categories D. (Meeting CNSC or ASME requirements)	-
		LOGO AS IT WILL APPEAR ON THE PRODU	ICT TYPE OF CONSTRUCTION
	"Ap	OCCOR"	FORGED O WELDED I WROUGHT I CAST X OTHER O DESCRIBE OTHER.
LIST OF SUPPORTING DOCU	MENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO B	E REGISTERED:
my knowledge represents th temperature ratings, and ide manufacture of these fittings or in part and has been verif declaration conscientiously I Signature of Declarer:	of the end product do s e product for which reg ntification markings are is regulated by a Qual ied by <u>ISO 9001:2008 Tr</u> believing it to be true, a <u>believing it to be true, a</u> <u>hefferfield Co</u> <u>kanuary</u> AD	2015 UB Chis space for Regulatory Authority use revalidated after ten (10) years from the	tained in this form is true and to the besiterials of construction, pressure tandards. I further declare that the ich plant where fabrication occurs in who to that purpose and I make this solemn indefect as if made under oath.
		revalidated after ten (10) years from the	DILER & PRESSURE VESSEL ACT
			REGISTRATION ONLY
FID#: <u>156</u>			CBN 0217/459.57

Notes:

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.

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.

un EXAMPLER! for CHIEF BOILER INSPECTOR 3 ຸລ NIS DATE: BLRS BLRS 1 06/2003 

FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:		ROAD, MATTHEWS, NC, USA, 28105	
		RCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
boilers, pressure vessels, pi H. Pressure retaining compone	inections, and hose assemblies and steam traps pressure gauges, level gauges sure relief devices acceptable a ping and fusible plugs nts that do not fall into one of th	: ell types , sight glasses, ievels, or s primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	*Apo	ATIONAL	FORGED DI WELDED DI WROUCHT DI CAST XO OTHER D DESCRIBE OTHER.
LIST OF SUPPORTING DOCL	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:
- SCOPE OF SUPPLY - QUALITY CERTIFICATES A			
my knowledge represents the temparature ratings, and ide manufacture of these fittings or in part end has been veri declaration conscientiously Signsture of Declarer:	of the end product do solem he product for which registral putification markings are in a is regulated by a Quality C fied by <u>180 9001:2008 TUV RI</u> believing it to be true, and k <u>believing it to be true</u> , and k <u>he Gondu</u> <u>he Gondu</u> <u>Anuary</u> AD <u>20</u> <u>Anuary</u>	inly declare that the Information contail tion is sought. The dimensions, materic coordance with the herein named star ontrol Program which extends to each <u>HEINLAND</u> as being suitable by nowing that it is of the same force star <u>SC</u> USE THE <u>SC</u> USE THE UBL	dards. I further declare that the plant where fabrication occurs in whole
Th		pace for Regulatory Authority use ***********************************	ite of acceptance
0017450		and a set of the least of the set	e7,
CRN: 0C17459.5	<u> </u>		Newforthinand Labrador
FID#: 156			Service NL
Notes:			Registered 0 41 2459.50 Date 15/03/06

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.

3,	The	declaration sha	ill be made	i by the	person	having full	authority:	and
/a1		sibility for the or	nally of the	and n	forther		•	

responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation et a maximum interval of five (5) years.

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PUBLIC SAFE Y // K	
THE BOR SECE LID. Fillings Rev. VD65	2003
COMPRESSES CAS REL	

TYLEPT-

Engineering and la

Register

UNIFORM STAT	UTORY DECLARATI	ON FORM FOR THE REGISTRATION	OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON		NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRI	ES INC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS NC LISA 28105	
CATEGORY OF FITT	INGS TO BE REGISTERED	D. CIRCLE ONE CATEGORY ONLY	TILLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipe fittings, including couplin</li> <li>B Flanges: ell flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible com</li> <li>E Strainers, filters, seperators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated press bollers, pressure vessels, pip</li> <li>H Pressurs retaining components</li> <li>Nuclear components: Class</li> </ul>	ngs, tees, elbows, Ys, plugs inactions, and hose assemb and steam treps pressure gauges, level gau sure relief devices scceptab bing and fusible plugs its that do not fall into and o 1	a, unions, pipe caps, or reducers illes: sli types ges, sight glasses, levels, or le as primary over prassure protection on of the abova categories I. (Meeting CNSC or ASME requirements)	• ASME 816.34 • API 807 • API 609
SHOW MANUFACTURERS NA	ME, TRADEMARK, OR LO	GO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
*	"Apr	LLO®"	FORGEO D' WELDEO D' WROUGHT D' CAST XI OTHER D GESCAIBE OTHER.
	MENTALION AND IVEN IN	ICATION OF THE ACTUAL ITEMS TO BE RE	GISTERED
- DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN		VALVE CATALOGUE	
temperature ratings, and iden manufacture of thesa fittings i or in part and has been verifie	product for which regiat diffication markings are in the regulated by a Quality ad by ISO 9001:2008 TUV	d by <u>CONBRACO INDUSTRIES INC</u> and be minly deciare that the information contains ration is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each p <u>RHEINLAND</u> as being suffable forth knowing thet it is of the same force affirst	ed in this form is true and to the best of its of construction, pressure a rds. I further declare that the itant where fabrication occurs in whole

deside she conscientiously balleving it to be true, and knowing that it	is of the same force and effect as if made under path.
Signature of Declarer: Gonly	TAR
Declared before me at <u>Che Herfield Co. SC</u>	USETHLS SPACE TH
This 5th day of Uanuary AD 2015	OFFILLS
Commissioner of Oaths or Notary Public: (sign) <u>Mancy</u> Straw	TH CAROLINA
This space for Regula	atory Authority use
This registration must be revalidated after te	n (10) years from the date of acceptance.
CRN: 0C17459.5	AND CE
FID#:156	O'sy Co
Notes:	CRN0C17459-5 Y
<ol> <li>All fittings shall be registered in the name of the Manufecturer.</li> <li>Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.</li> </ol>	DATESTIMULI SI/15/
<ol> <li>The declaration shall be made by the person having full authority and responsibility for the quality of the end product.</li> <li>Quality control programs shall be resubmitted for validation</li> </ol>	So worth
et e maximum interval of five (5) years.	Sect. 1.0 - Fittings Rev. 1 06/2003

IAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADDR
ANUFACTURERS NAME:	CONBRACO INDUSTR	ES INC.	
ANUFACTURERS ADDRESS:	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS, NC. USA, 28105	
ANT LOCATIONS:		HILL RDAD, MATTHEWS, NC, USA, 28105	
CATEGORY OF EITTI	NGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Flangos: all flanges Valves: all flan volves Exponsion joints, flexiblo com Strainers, filters, soparators, e Measuring devices, including pressure transmitters	nections, and hose assem and stoam traps pressura gauges, level ga ura relief devicee accepta ing and fuolbie plugs	uges, sight glasses, levels, or ble as primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		<ul> <li>(Maeting CNSC or ASME requirements)</li> </ul>	
		DOO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	"Ap	ernational	Fordeo () Welded () Wrought () Cast (X) other () Describe other:
IST OF SUPPORTING DOCU	MENTATION AND IDENT	FCATION OF THE ACTUAL ITEMS TO BE H	GILTERED:
ECLARATION: GREG GOODSON	(Jees nois 3) CMDP(C)	yed by CONBRACO INDUSTRIES INC and b	eing the person having full authority a
GREG GOODSON sponsibility for the quality of y knowledge represents the imperature ratings, and iden anufacture of these fittings r in part and has been verifi- eclaration conscientiously b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>180 9001:2008 TU</u> believing it to ba true, an <u>see Gowley</u>	blomnly declare that the Information contair stration is sought. The dimensions, materi in accordance with the herein namod stan by Control Program which extends to each <u>VIRHEINLAND</u> as being stiftsbild for a knowing that it is of the same force and a knowing that it is of the same force and	and in this form is true and to the best als of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn spece as if made under oath.
GREG GOODSON sponsibility for the quality of y knowledge represents the mperature ratings, and Iden anufacture of these fittings r in part and has been verifi- eclaration conscientiousty bi- lignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>ISO 9001:2008 TU</u> polieving it to be true, and <u>the endied concern</u> <u>and endied concern</u> <u>anuary</u> AD	biomnly declare that the Information contain stration is sought. The dimensions, materi in accordance with the herein namod stan ty Control Program which extends to each <u>VIRHEINLAND</u> as being suitable to not knowing that it is of the same of the same of the SC USE THL 2015 OF F	ad in this form is true and to the best als of construction, pressure dards. I further declare thot the plant where febrication occurs in who that purpose end i make this solemn bried as if made under oath.

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLA		EWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NC.		
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NO	. USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL			
	NGS TO BE REGISTERED, C			TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including coupling</li> <li>B Flanges: all fiangea</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible conn</li> <li>E Strainars, filters, separaters, e</li> <li>F Measuring devices, including p</li> <li>pressure transmittars</li> <li>G Certified capacity-rated pressure</li> <li>bellers, pressure vessets, pipi</li> </ul>	ections, and hose assemblies; no steam traps prassure gauges, level gaugas, ura reliaf devicas acceptabla a ing and fus;ble plugs	: all types , sight glassas, levels, or 8 primary over preseure pr		- ASME B16.34 - API 607 - API 609
H Pressura retaining component				
N Nuclear components: Class 1				
SHDW MANUFACTURERS NAW	Apple		THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUAHT D CAST X OTHER D OESCRIBE OTHER:
LIST OF SUPPORTING DOCUM	IENTATION AND IDENTIFICA	ATION OF THE ACTUAL	TEMS TO BE RE	DISTERED.
DOUBLE OFFSET HIGH PER SCOPE OF SUPPLY QUALITY CERTIFICATES AN		LVE CATALOGUE		
	1			
my knowledge represents the temperature ratings, and ident manufacture of these fittings is or in part and has been verifie declaration conscientiously be Signature of Declarer: Declared before me at This 544 day of 400	the end product do solemn product for which registrati- dification markings are in ac s regulated by a Quality Co ad by <u>ISO 9001:2008 TUV RH</u> elleving it to be true, and kn <u>content</u>	nly declare that the Infor on is sought. The dime cordance with the here introl Program which ex <u>EINLAND</u> as bei iowing that it is of the si	malion coñtaine insions, material in named slanda tends to each pl no.suitable toirib	arde, i further declare that the ant where fabrication occurs in whole at purpose and I make this solemn
			CAR	NILINIAV/LIT
This	This sp registration must be revaild	ace for Regulatory Au o	150	NUNAVUT
CRN: 0C17459.5	registration must be revail.		vora 11 date Sunavut	<sup>of ecceptan</sup> Boilers and Pressure Vessels Act
FID#:156			R	EGISTERED
			00	
Notes: 1. All fittings shall be registere: 2. Each category shall be support forms and one copy of support 3. The declaration shall be ma	ported with two Statutory Decla ing documentatian, de by the person having full au	urar. D	RN <u>DC</u> pate <u></u> igned	17439.5N AR9 2015
<ul> <li>responsibility for the quality of t</li> <li>4. Quality control programs sh</li> </ul>		n		Ch ef Inspector
et a meximum interval of flye (			Territori	( Sect. 1.0 - Flittings Rev. 1 06/2003 al Registration Fee

	NOVA SCOTIA F YUKON !	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES INC		·
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC. USA. 28105	······································
CATEGORY OF FITTIN	GS TO BE REGISTERED, CIR	CLE DNE CATEGORY ONLY	THUE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including coupling:</li> <li>B Flanges: all flanges</li> <li>Q Valves: sli fine volvas</li> <li>D Expansion joints, flexible conne</li> <li>E Strainars, filters, esparators, an</li> <li>F Measuring devices, including prossure transmitters</li> <li>G Cartified capacity-rated pressure bailars, pressure vessals, pipin</li> <li>H Pressure rataining components</li> </ul>	actions, and hose assemblies; ai nd ateam treps ressure gauges, level gauges, si re railef devices acceptable as p og and fusible pluga i that do not fail into one of the ai	ll types ght glasses, lavela, ar rimary over pressure protection on bave categaries	- ASME B16.34 - API 807 - API 809
N Nuclear components: Class 1	🗅 Class 2 🗋 Class 3 🗖, (Maa	ating CNSC or ASME requirements)	
SHOW MANUFACTURERS NAME	Apple		TYPE OF CONSTRUCTION FOROEO D WELSED D WROUGHT D CAST X OTHER D OGSCRIBE OTHER.
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICATI	ON OF THE ACTUAL ITEMS TO BE RI	
my knowledge represents the p temperature retings, and identifi manufacture of these fittings is or in part and has been verified declarellon conscientiously bell Signature of Declarer: Declared before ms at This <u>544</u> day of <u>Uar</u>	ine end product as solemning product for which registration floation markings are in acco regulated by a Quality Contr by ISO 9001:2008 TUV RHEIN leving it to be true, and know Acrfield Co. SC muary AD 2015 May Straw	Gectare that the information contain Is sought. The dimensions, materia rdancs with the herein named stanc rol Program which extends to each <u>VLAND</u> as being suitable for ding that it is of the same or a short USE_THE	dards. I further declare that the olant where fabrication occurs in whole bat purpose and I make this solemn griect as if made under oath.
This r	edistration must be revalidat	od after ten (10) years from the pap	
CRN: 0C17459.5		PROVINCE OF PRINC	E EDWARD ISLAND
	_	ENVIRONMENT, LAI	BOUR & JUSTICE
FID#: 156	- 0	C.R.NOC   7	4459 56
Notes: 1. All fittings shall be registored 2. Each category shall be support forms and one copy of supportin 3. The declaration shall be mad respansibility for the quality of th 4. Quality control program sha	orted with two Statutory Doctarat 19 documentation. 18 by the person having full author 18 and product.	DATE:	ICES SECTION VESSEL BRANCH

Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.

Sect. 1.0 - Fittings Rev. 1 06/2003

<ul> <li>A Pipe filtings, including cauplings, tees, albows, Ys, plugs, unlans, pipe caps, or reducers</li> <li>B Flanges: all flanges</li> <li>ASME B16.34</li> <li>API 607</li> <li>D Expansion jaints, flaxible cannectians, and hase assamblias: all types</li> <li>E Strainars, filtsrs, aaparators, end steem traps</li> <li>Massuring davices, including pressure gauges, level gaugas, sight glasses, lavels, or pressure tranamitters</li> <li>G Certified capacity-rated pressure reliaf davices acceptable as primary over pressure protectian an ballars, pressure vessels, piping and fusible plugs</li> <li>H Pressure relating camponents that de not fall into and at the above categories</li> <li>N Nuclear camponants: Class 1 Class 2 Class 3 D, (Masting CNSC or ASME requirements)</li> <li>SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT</li> </ul>	NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFDUNDLAND AND LABRAGOR
PLANT LOCATIONS:       701 MATTHEWS-MINT HILL ROAD, MATTHEWS, NC, USA, 28105         CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY       Interf the standaus of construction         A Pipa filtings, including cauplings, tees, albows, Ys, plugs, unlans, pipe caps, or reducers       - ASME B16.34         B Flanges:       all flanges       - ASME B16.34         C Velves:       attine valves       - API 807         D Expansion laints, flaxible cannections, and hase assemblias:       all types       - API 807         F Messuring davices, including pressure reliaf davices acceptable as primary over pressure pretection an baltars, pressure vessels, plping and fusible plugs       - API 809         H Pressure retaining camponents:       Class 2 Class 3 D. (Maating CNSC or ASME requirements)       DIFE OF CONSTRUCTION         SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT       DIFE OF CONSTRUCTION       Preace D weace	MANUFACTURERS NAME:	CONBRACO INDUSTRIES	INC.	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY         A Pipa filtings, including cauplings, tees, albows, Ys, plugs, unlans, pipe cape, or reducers       TITLE af The STANDARD OF CONSTRUCT         A Pipa filtings, including cauplings, tees, albows, Ys, plugs, unlans, pipe cape, or reducers       - ASME B16.34         B Flanges: all flanges       - API 607         O Veives: all the valves       - API 607         D Expansion jaints, flaxible cannectians, and hase assamblias: all types       - API 607         E Strainers, filtsra, apparators, and sleem traps       - API 809         F Messuring davices, including pressure gauges, level gaugas, sight glasses, levels, or pressure transmitters       - API 809         G Certified capacity-rated pressure reliaf davices acceptable as primary over pressure pretection an bailars, pressure vessels, piping and fusible plugs       + Pressure retaining camponents that de nat fail into ane at the above categories         N Nuclear camponants:       Class 1 □ Class 2 □ Class 3 □, (Maating CNSC or ASME requirements)       - MAELEC D WRAUCHOM         SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT       FORGED □ WELECD D WRAUCHOM         Veloce 0 webset       - MAELEC D D WRAUCHOM       - API 800         UST OF SUPPORTING DDCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:       - DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE         - DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE       -	MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HIL	L ROAD, MATTHEWS, NC, USA, 28105	
A Pipa filtings, including cauplings, tees, albows, Ys, plugs, unlans, pipe cape, or reducars B Flanges: all flanges O Velvas: all flanges E Strainars, flast, flaxible cannedians, and hase assamblias: all types E Strainars, flasts, aparators, end sleem traps F Messuring davices, including pressure gauges, level gauges, sight glasses, levels, or pressure tranamitters G Certified capacity-rated pressure reliaf davices acceptable as primary over pressure pretection an ballars, pressure vessels, piping and fusible plugs H Pressure rataining camponente that de not fall into ane at the above categories N Nuclear camponents: Class 1 Class 2 Class 3 D, (Maeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Versure Transmitters SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Versure transmoster of the above categories N Nuclear camponents: Class 1 Class 2 Class 3 D, (Maeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Versure the product of the state of the product of the actual items to be registered of websels of them. LIST OF SUPPORTING DDCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: - DCUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE - SCOPE OF SUPPLY		701 MATTHEWS-MINT HILI	L ROAD, MATTHEWS, NC, USA, 28105	
B Flanges: all flanges     Velvas: all flanges     Velvas: all flanges     Velvas: all flane valvas     Strainars, flitsr, apparators, and hase assamblias: all types     Strainars, flitsr, apparators, and sleem traps     Massuring davices, including pressure gauges, level gauges, sight glasses, levels, or     pressure tranamitiers     G Certified capacity-rated pressure reliaf davices acceptable as primary over pressure pretection an     ballars, pressure vessels, plping and fusible plugs     H Pressure rataining camponente that de nat fall into and at the above categories     Nuclear camponents: Class 1 □ Class 2 □ Class 3 □, (Masting CNSC or ASME requirements)     SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT     Vere of construction     Vere of supporting DDcumentation AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:     DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE     SCOPE OF SUPPLY				TITLE BE THE STANDARS OF CONSTRUCTION
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT ADDAGO INTERNATIONAL LIST OF SUPPORTING DDCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: - DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE - SCOPE OF SUPPLY	<ul> <li>B Flanges: all flangea</li> <li>C Velves: all flan valves</li> <li>D Expansion Jaints, flaxible cans</li> <li>E Strainars, fitars, aaparators, e</li> <li>F Messuring davices, including j pressure tranamitiers</li> <li>G Certified capacity-rated press ballars, pressure vessels, pip</li> <li>H Pressure rataining camponan</li> </ul>	nectians, and hase assamblias and sleem traps pressura gauges, level gauges ure reliaf davicss acceptable a log and fusible plugs te that da nat fall into ana af if	s: all types s, sight glasses, isveis, or as primary over pressure pretection an he above categories	- API 607
Applo INTERNATIONAL LIST OF SUPPORTING DDCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: - DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE - SCOPE OF SUPPLY				
- DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE - SCOPE OF SUPPLY	SHOW MANUFACTURERS NAM	"Apo	llo"	FORGED D WELAED D WRAUGHT D
- DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE - SCOPE OF SUPPLY	LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE I	REGISTERED
	- DOUBLE OFFSET HIGH PEF - SCOPE OF SUPPLY	RFORMANCE BUTTERFLY V		
	4	4		

# DECLARATION:

I GREG GDODSON (see note 3) employed by CONBRACO INDUSTRIES INC and being the person having full authanty and responsibility for the quality of the end product do solamnly declare that the information contained in this form is irrue and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temparature ratings, and identification markings are in accordance with the herein named standards. I further declars that the manufacture of these fittings is regulated by a Quality Control Program which extands to each plant where fabrication occurs in whola or in part and has been verified by <u>ISO 9001:2008 TUV RHEINLAND</u> as being suitable to the part of the purpose and I make this solemn declaration conscientiously balleving it to be true, and knowing that it is of the part of the p

Signature of Daciarar: <u>Gree Goule</u> Declared before me at <u>Chefferfield Co. SC</u> This <u>5th</u> day of <u>January</u> AD <u>2015</u> Commissioner of Oaths or Notary Public: (sign) <u>Mancy Straw</u>	
This space for Regul	atory Authanty use
This registration must be revaildated after to	en (10) years from the date of acceptance.
CRN:0C17459.5	en (10) years fram the data of scospiance. PRESSURF Nova Scoma Date March 6/15
Nates: 1. All fittings shall be regislered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and ans copy of supporting documentation. 3. The dectaration shall be made by the person having full authority and responsibility for the quality of the and product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of tive (5) years.	C.R.N. OC 17459.58 Dwg. as described Signed June Perry Part Part Part Sect. 1.0 - Fillings Rev. 1 06/2003

UNIFORM STAT	UTORY DECLARAT	TION FORM FOR THE REGISTRATI	ON OF FITTING DESIGNS
IEW BRUNSWICK IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND ANO LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUST	RIES INC.	
MANUFACTURERS ADORESS	701 MATTHEWS-MIN	T HILL ROAD, MATTHEWS, NC, USA, 2810	5
PLANT LOCATIONS:	701 MATTHEWS-MIN	T HILL ROAD, MATTHEWS, NC, USA, 28105	5
CATEGORY OF FITT	INGS TO BE REGISTER	ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>B Flanges: all flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible cor</li> <li>E Strainers, filters, separators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated press</li> </ul>	inections, and hose asser and steam traps pressure gauges, level g sure relief devices accept		- ASME B16.34 - API 607 - API 609
boiters, pressure vessels, pig H Pressure retaining component		e of the above categories	
		[	<u> </u>
		LOGO AS IT WILL APPEAR ON THE PRODU	ICT TYPE OF CONSTRUCTION
	"Ap	TERNATIONAL	FORGEO D WELDED D WROUGHT D CAST X OTHER D DESCRIBE OTHER.
LIST OF SUPPORTING DOCU	MENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO B	E REGISTERED
my knowledge represents th temperature ratings, and ide manufacture of these fittings or in part and has been verif declaration conscientiously t Signature of Declarer: Declared before me at This <u>5</u> <sup>th</sup> day of <u>U</u> Commissioner of Oaths or Notary Public: (sign) <u>Y</u>	of the end product do s e product for which reg ntification markings are is regulated by a Qual ied by <u>ISO 9001:2008 Tr</u> believing it to be true, a <u>believing it to be true, a</u> <u>hefferfield Co</u> <u>kanuary</u> AD <u>Amcy Strau</u>	2015 UB OUTH C This space for Regulatory Authority use	tained in this form is true and to the besiterials of construction, pressure tandards. I further declare that the ich plant where fabrication occurs in who for that purpose and I make this solemn not effect as if made under oath.
0.017/50 5		revalidated after ten (10) years from the	DILER & PRESSURE VESSEL ACT
UNR			REGISTRATION ONLY
FID#: <u>156</u>			CBN QC 17/459.57

Notes:

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.

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.

un EXAMPLER! for CHIEF BOILER INSPECTOR 3 ຸລ NIS DATE: BLRS BLRS 1 06/2003 

FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:		ROAD, MATTHEWS, NC, USA, 28105	
		RCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
boilers, pressure vessels, pi H. Pressure retaining compone	inections, and hose assemblies and steam traps pressure gauges, level gauges sure relief devices acceptable a ping and fusible plugs nts that do not fall into one of th	: ell types , sight glasses, ievels, or s primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	*Apo	ATIONAL	FORGED DI WELDED DI WROUCHT DI CAST XO OTHER D DESCRIBE OTHER.
LIST OF SUPPORTING DOCL	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:
- SCOPE OF SUPPLY - QUALITY CERTIFICATES A			
my knowledge represents the temparature ratings, and ide manufacture of these fittings or in part end has been veri declaration conscientiously Signsture of Declarer:	of the end product do solem he product for which registral putification markings are in a is regulated by a Quality C fied by <u>180 9001:2008 TUV RI</u> believing it to be true, and k <u>believing it to be true</u> , and k <u>he Gondu</u> <u>he Gondu</u> <u>Anuary</u> AD <u>20</u> <u>Anuary</u>	inly declare that the Information contail tion is sought. The dimensions, materic coordance with the herein named star ontrol Program which extends to each <u>HEINLAND</u> as being suitable by nowing that it is of the same force star <u>SC</u> USE THE <u>SC</u> USE THE UBL	dards. I further declare that the plant where fabrication occurs in whole
Th		pace for Regulatory Authority use ***********************************	ite of acceptance
0017450		and a set of the least of the set	e7,
CRN: 0C17459.5	<u> </u>		Newforthinand Labrador
FID#: 156			Service NL
Notes:			Registered 0 41 2459.50 Date 15/03/06

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.

3,	The	declaration sha	ill be made	i by the	person	having full	authority:	and
/a1		sibility for the or	nally of the	and n	forther		•	

responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation et a maximum interval of five (5) years.

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THE BOR SECE LID. Fillings Rev. VD65	2003
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UNIFORM STAT	UTORY DECLARATIC	N FORM FOR THE REGISTRATION	OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIE	S INC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT H	ILL ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT H	LL ROAD MATTHEWS NC LISA 28105	
CATEGORY OF FITT	INGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipe fittings, including couplin</li> <li>B Flanges: ell flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible con</li> <li>E Strainers, filters, seperators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated press bollers, pressure vessels, pip</li> <li>H Pressurs retaining components</li> <li>Nuclear components: Class</li> </ul>	ngs, tees, elbows, Ys, plugs, nections, and hose assembli and steam treps pressure gauges, level gaug bure relief devices scceptable bing end fusible plugs tts that do not fall into ene of 1   Class 2   Class 3  ,	unions, pipe caps, or reducers es: sli types es, sight glasses, levels, or as primary over prassure protection on the abova categories (Meeting CNSC or ASME requirements)	- ASME B16.34 - API 607 - API 609
SHOW MANUFACTURERS NAI	ME, TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
×	"Apo	MATIONAL	FORGEO D WELDEO D WROUGHT D CAST XO OTHER D GEBCAIGE OTHER.
	MENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE RE	GISTERED
- DOUBLE OFFSET HIGH PEF - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN		VALVE CATALOGUE	
temperature ratings, and iden manufacture of thesa fittings i or in part and has been verifie	product for which registra tification markings are in a s regulated by a Quality ( ad by ISO 9001:2008 TUV R	by CONBRACO INDUSTRIES INC and be nnly declare that the information containe ation is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each p HEINLAND as being suffable forth showing that it is of the same ford africa	ed in this form is true and to the best o is of construction, pressure ards, i further declare that the lant where fabrication occurs in whole

deside she conscientiously balleving it to be true, and knowing that it	t is of the same force and effect as if made under path.
Signature of Declarer: Gonly	N. OTAR
Declared before me at Che Gerfield Co. SC	USETHIS SPACE FIL
This 5th day of Uanuary AD 2015	OFFLICTION
Commissioner of Oaths or Notary Public: (sign) <u>Mancy</u> Straw	TH CAROLINA
This space for Regul	atory Authority use
This registration must be revalidated after te	an (10) years from the date of acceptance.
CRN: 0C17459.5	1.2 Ta
FID#:156	OF THE TOP
Notes:	(CRNOC17459-5)Y
<ol> <li>All fittings shall be registered in the name of the Manufecturer.</li> <li>Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.</li> </ol>	DATERMACH ST/15
<ol> <li>The declaration shall be made by the person having full authority and responsibility for the quality of the end product.</li> <li>Quality control programs shall be resubmitted for validation</li> </ol>	CLEDC BRANCH
et e maximum interval of five (5) years.	Sect. 1.0 - Fittings Rev. 1 06/2003

IAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADDR
ANUFACTURERS NAME:	CONBRACO INDUSTR	ES INC.	
ANUFACTURERS ADDRESS:	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS, NC. USA, 28105	
ANT LOCATIONS:		HILL RDAD, MATTHEWS, NC, USA, 28105	
CATEGORY OF EITTI	NGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Flangos: all flanges Valves: all flan volves Exponsion joints, flexiblo com Strainers, filters, soparators, e Measuring devices, including pressure transmitters	nections, and hose assem and stoam traps pressura gauges, level ga ura relief devicee accepta ing and fuolbie plugs	uges, sight glasses, levels, or ble as primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		<ul> <li>(Maeting CNSC or ASME requirements)</li> </ul>	
		DOO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	"Ap	ervational	FORGEO Q WELDED D WROUGHT D CAST XI OTHER Q DEBCRIBE OTHER:
IST OF SUPPORTING DOCU	MENTATION AND IDENT	FCATION OF THE ACTUAL ITEMS TO BEE	LGI. YERED
ECLARATION: GREG GOODSON	(see note 3) OMD(c)	ed by CONBRACO INDUSTRIES INC and b	leing the porson having full authority a
GREG GOODSON sponsibility for the quality of y knowledge represents the imperature ratings, and iden anufacture of these fittings r in part and has been verifi- eclaration conscientiously b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>180 9001:2008 TU</u> believing it to ba true, an <u>see Gowley</u>	blomnly declare that the information contain stration is sought. The dimensions, mater in accordance with the herein namod stan by Control Program which extends to each <u>VIRHEINLAND</u> as being stiftable for a being stifta	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.
GREG GOODSON sponsibility for the quality of y knowledge represents the mperature ratings, and iden anufacture of these fittings r in part and has been verifi- eclaration conscientiousty bi- ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>ISO 9001:2008 TU</u> polieving it to be true, and <u>the endied concern</u> <u>and endied concern</u> <u>anuary</u> AD	biomniy declare that the information contails stration is sought. The dimensions, mater in accordance with the herein namod stan ty Control Program which extends to each <u>VIRHEINLAND</u> as being suffable for nd knowing that it is of the part of the part of the SC USE THL ZOIS OF I	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISL NORTHWEST TERRIT		EWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NG.		
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NO	C. USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL			
	NGS TO BE REGISTERED, C			LIVE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including ceupling</li> <li>B Flanges: all finances</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible conr</li> <li>E Strainars, filters, separaters, e</li> <li>F Measuring devices, including pressure transmittars</li> <li>G Certified capacity-rated pressure bellers, pressure vessels, pipi</li> </ul>	nections, and hose assemblies; ind steam traps prassure gauges, level gaugas, ura reliaf devicas acceptabla a ing and fusible plugs	: all types , sight glassas, levels, or 8 primary over pressure p		- ASME B16.34 - API 607 - API 609
H Pressura retaining component				
N Nuclear components: Class 1				
SHDW MANUFACTURERS NAN	A COLOGO		I THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D CAST X OTHER D OESCRIBE OTHER:
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIFICA	ATION OF THE ACTUAL	ITEMS TO BE RE	GISTERED
DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FDRMANCE BUTTERFLY VA	LVE CATALOGUE		
my knowledge represents the temperature ratings, and iden manufacture of these fittings is or in part and has been verified declaration conscientiously be Signature of Declarer: Declared before me at This <u>544</u> day of <u>verified</u>	the end product do solemn product for which registrati tification markings are in ac s regulated by a Quality Co ed by ISO 9001:2008 TUV RH elleving it to be true, and kn Gowland efficient Co. St	nly declare that the Info ion is sought. The dim cordance with the here introl Program which e <u>EINLAND</u> as be nowing that it is of the s	rmalion coñtaine ensions, material sin named slands ktends to each pl ino, suifable toria	arde, i further declare that the ant where fabrication occurs in whole at purpose and I make this solemn
or Notary Public: (sign)	ancy main	· [*	- HICARC	
	This sp	ace for Regulatory Au o		<u>* NUNAVUT</u>
This	registration must be revaild	dated after ten (10)	yona III date	of ecceptan Boilers and
CRN: 0C17459.5			Nuñavut	Pressure Vessels Act
FID#: <u>156</u>			R	EGISTERED
			ORN DC	17659.51
Notes: 1. All fittings shall be registere	d in the name of the Manufact:		1	ARG DALE
2. Each category shall be sup	ported with two Statutory Decla	aralion	Date ///	118 1 2013
<ul> <li>forms and one copy of support</li> <li>3. The declaration shall be made</li> </ul>		uthority and	Signed	alling to .
responsibility for the quality of	the end product.		1	Chief Inspector
et a meximum interval of five (	iall be rasubmilted for validatio 5) years.	"' <b> </b>	•	Sect. 1.0 - Filtings Rev. 1 06/2003
ļ	<u> </u>		Territori	al Registration Fee

	NOVA SCOTIA F YUKON !	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES INC		·
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL RO	OAD, MATTHEWS, NC. USA. 28105	······································
CATEGORY OF FITTIN	GS TO BE REGISTERED, CIR	CLE DNE CATEGORY ONLY	THUE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including coupling:</li> <li>B Flanges: all flanges</li> <li>Q Valves: sli fine valves</li> <li>D Expansion joints, flexible conner</li> <li>E Strainers, filters, eeparators, an</li> <li>F Measuring devices, including prossure transmitters</li> <li>G Certified capacity-rated pressure bailars, pressure vessals, pipin</li> <li>H Pressure tabining components</li> </ul>	actions, and hose assemblies; ai nd ateam treps ressure gauges, level gauges, si re railef devices acceptable as p og and fusible pluga i that do not fail into one of the ai	ll types ght glasses, lavela, ar rimary over pressure protection on bave categaries	- ASME B16.34 - API 807 - API 809
N Nuclear components: Class 1	🗅 Class 2 🗋 Class 3 🗖, (Maa	ating CNSC or ASME requirements)	
SHOW MANUFACTURERS NAME	Appl		TYPE OF CONSTRUCTION FOROEO D WELSED D WROUGHT D CAST X OTHER D OGSCRIBE OTHER.
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICATI	ON OF THE ACTUAL ITEMS TO BE RI	
my knowledge represents the p temperature retings, and identifi manufacture of these fittings is or in part and has been verified declarellon conscientiously beil Signature of Declarer: Declared before ms at This <u>54</u> day of <u>Uar</u>	ine end product as solemning product for which registration floation markings are in acco regulated by a Quality Contr by ISO 9001:2008 TUV RHEIN leving it to be true, and know Acrfield Co. SC muary AD 2015 May Straw	Gectare that the information contain Is sought. The dimensions, materia rdancs with the herein named stanc rol Program which extends to each <u>VLAND</u> as being suitable for ding that it is of the same force and USE_THE	dards. I further declare that the olant where fabrication occurs in whole bat purpose and I make this solemn griect as if made under oath.
This r	edistration must be revalidat	od after ten (10) years from the pap	
CRN: 0C17459.5		PROVINCE OF PRINC	E EDWARD ISLAND
	_	ENVIRONMENT, LAI	BOUR & JUSTICE
FID#: 156	- 0	C.R.NOC   7	459 56
Notes: 1. All fittings shall be registored 2. Each category shall be support forms and one copy of support 3. The declaration shall be mad respansibility for the quality of th 4. Quality control program sha	orted with two Statutory Doctarat 19 documentation. 18 by the person having full author 18 and product.	DATE:	ICES SECTION VESSEL BRANCH

Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.

Sect. 1.0 - Fittings Rev. 1 06/2003

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFDUNDLAND AND LABRAOOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES	INC.	
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HIL	L ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILI	L ROAD, MATTHEWS, NC, USA, 28105	
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARS OF CONSTRUCTION
H Pressure rataining camponan	necilans, and hase assemblias and sleem traps pressura gauges, level gauges ure reliaf davicss acceptable a log and fusible plugs te that da nat fall into ana af ti	s: all types s, sight glasses, isveis, or as primary over pressure pretection an ne above categories	- ASME B16.34 - API 607 - API 809
		Masting CNSC or ASME requirements)	
SHOW MANUFACTURERS NAM	"Аро	AS IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION FORGED D WELSED D WRBUCKT D CAST D OTHER D GESCRIBE OTHER:
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE I	REGISTERED
- DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FORMANCE BUTTERFLY V		
4	4		
			· · · · · · · · · · · · · · · · · · ·

# DECLARATION:

I GREG GDODSON (see note 3) employed by CONBRACO INDUSTRIES INC and being the person having full authanty and responsibility for the quality of the end product do solamnly declare that the information contained in this form is irrue and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temparature ratings, and identification markings are in accordance with the herein named standards. I further declars that the manufacture of these fittings is regulated by a Quality Control Program which extands to each plant where fabrication occurs in whola or in part and has been verified by <u>ISO 9001:2008 TUV RHEINLAND</u> as being suitable to the part of the purpose and I make this solemn declaration conscientiously balleving it to be true, and knowing that it is of the part of the p

Signature of Daciarar: <u>Gree Goule</u> Declared before me at <u>Chefferfield Co. SC</u> This <u>5th</u> day of <u>January</u> AD <u>2015</u> Commissioner of Oaths or Notary Public: (sign) <u>Mancy Straw</u>	
This space for Regul	atory Authanty use
This registration must be revaildated after to	en (10) years from the date of acceptance.
CRN:0C17459.5	en (10) years fram the data of scospiance. PRESSURF Nova Scoma Date March 6/15
Nates: 1. All fittings shall be regislered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and ans copy of supporting documentation. 3. The dectaration shall be made by the person having full authority and responsibility for the quality of the and product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of tive (5) years.	C.R.N. OC 17459.58 Dwg. as described Signed June Perry Part Part Part Sect. 1.0 - Fillings Rev. 1 06/2003

UNIFORM STAT	UTORY DECLARA	TION FORM FOR THE REGISTRATI	ON OF FITTING DESIGNS
IEW BRUNSWICK IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND ANO LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUST	RIES INC.	
MANUFACTURERS ADORESS	: 701 MATTHEWS-MIN	IT HILL ROAD, MATTHEWS, NC, USA, 2810	5
PLANT LOCATIONS:	701 MATTHEWS-MIN	T HILL ROAD, MATTHEWS, NC, USA, 2810	5
CATEGORY OF FITT	INGS TO BE REGISTER	RED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>B Flanges: all flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible cor</li> <li>E Strainers, filters, separators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated pres</li> </ul>	nnections, and hose asser and steam traps pressure gauges, level g sure relief devices accept		- ASME B16.34 - API 607 - API 609
boiters, pressure vessels, pi H Pressure retaining compone N Nuclear components: Class	nts that do not fall into on	e of the above categories D. (Meeting CNSC or ASME requirements)	-
		LOGO AS IT WILL APPEAR ON THE PRODU	ICT TYPE OF CONSTRUCTION
	"Ap	OCCOR"	FORGED O WELDED I WROUGHT I CAST X OTHER O DESCRIBE OTHER.
LIST OF SUPPORTING DOCU	MENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO B	E REGISTERED:
my knowledge represents th temperature ratings, and ide manufacture of these fittings or in part and has been verif declaration conscientiously I Signature of Declarer:	of the end product do s e product for which reg ntification markings are is regulated by a Qual ied by <u>ISO 9001:2008 Tr</u> believing it to be true, a <u>believing it to be true, a</u> <u>hefferfield Co</u> <u>kanuary</u> AD	2015 UB Chis space for Regulatory Authority use revalidated after ten (10) years from the	tained in this form is true and to the besiterials of construction, pressure tandards. I further declare that the ich plant where fabrication occurs in who to that purpose and I make this solemn indefect as if made under oath.
		revalidated after ten (10) years from the	DILER & PRESSURE VESSEL ACT
			REGISTRATION ONLY
FID#: <u>156</u>			CBN 0217/459.57

Notes:

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.

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.

un EXAMPLER! for CHIEF BOILER INSPECTOR 3 ຸລ NIS DATE: BLRS BLRS 1 06/2003 

FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:		ROAD, MATTHEWS, NC, USA, 28105	
		RCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
boilers, pressure vessels, pi H. Pressure retaining compone	inections, and hose assemblies and steam traps pressure gauges, level gauges sure relief devices acceptable a ping and fusible plugs nts that do not fall into one of th	: ell types , sight glasses, ievels, or s primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	*Apo	ATIONAL	FORGED DI WELDED DI WROUCHT DI CAST XO OTHER D DESCRIBE OTHER.
LIST OF SUPPORTING DOCL	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:
- SCOPE OF SUPPLY - QUALITY CERTIFICATES A			
my knowledge represents the temparature ratings, and ide manufacture of these fittings or in part end has been veri declaration conscientiously Signsture of Declarer:	of the end product do solem he product for which registral putification markings are in a is regulated by a Quality C fied by <u>180 9001:2008 TUV RI</u> believing it to be true, and k <u>believing it to be true</u> , and k <u>he Gondu</u> <u>he Gondu</u> <u>Anuary</u> AD <u>20</u> <u>Anuary</u>	inly declare that the Information contail tion is sought. The dimensions, materic coordance with the herein named star ontrol Program which extends to each <u>HEINLAND</u> as being suitable by nowing that it is of the same force star <u>SC</u> USE THE <u>SC</u> USE THE UBL	dards. I further declare that the plant where fabrication occurs in whole
Th		pace for Regulatory Authority use ***********************************	ite of acceptance
0017450		and a set of the least of the set	e7,
CRN: 0C17459.5	<u> </u>		Newforthinand Labrador
FID#: 156			Service NL
Notes:			Registered 0 41 2459.50 Date 15/03/06

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.

3,	The	declaration sha	ill be made	i by the	person	having full	authority:	and
/a1		sibility for the or	nally of the	and n	forther		•	

responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation et a maximum interval of five (5) years.

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UNIFORM STAT	UTORY DECLARATIC	N FORM FOR THE REGISTRATION	OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIE	S INC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT H	ILL ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT H	LL ROAD MATTHEWS NC LISA 28105	
CATEGORY OF FITT	INGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipe fittings, including couplin</li> <li>B Flanges: ell flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible con</li> <li>E Strainers, filters, seperators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated press bollers, pressure vessels, pip</li> <li>H Pressurs retaining components</li> <li>Nuclear components: Class</li> </ul>	ngs, tees, elbows, Ys, plugs, nections, and hose assembli and steam treps pressure gauges, level gaug bure relief devices scceptable bing end fusible plugs tts that do not fall into ene of 1   Class 2   Class 3  ,	unions, pipe caps, or reducers es: sli types es, sight glasses, levels, or as primary over prassure protection on the abova categories (Meeting CNSC or ASME requirements)	- ASME B16.34 - API 607 - API 609
SHOW MANUFACTURERS NAI	ME, TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
×	"Apo	MATIONAL	FORGEO D WELDEO D WROUGHT D CAST XO OTHER D GEBCAIGE OTHER.
	MENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE RE	GISTERED
- DOUBLE OFFSET HIGH PEF - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN		VALVE CATALOGUE	
temperature ratings, and iden manufacture of thesa fittings i or in part and has been verifie	product for which registra tification markings are in a s regulated by a Quality ( ad by ISO 9001:2008 TUV R	by CONBRACO INDUSTRIES INC and be nnly declare that the information containe ation is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each p HEINLAND as being suffable forth showing that it is of the same ford africa	ed in this form is true and to the best o is of construction, pressure ards, i further declare that the lant where fabrication occurs in whole

deside she conscientiously balleving it to be true, and knowing that it	t is of the same force and effect as if made under path.
Signature of Declarer: Gonly	N. OTAR
Declared before me at Che Gerfield Co. SC	USETHIS SPACE FIL
This 5th day of Uanuary AD 2015	OFFLICTION
Commissioner of Oaths or Notary Public: (sign) <u>Mancy</u> Straw	TH CAROLINA
This space for Regul	atory Authority use
This registration must be revalidated after te	an (10) years from the date of acceptance.
CRN: 0C17459.5	1.2 Ta
FID#:156	OF THE TOP
Notes:	(CRNOC17459-5)Y
<ol> <li>All fittings shall be registered in the name of the Manufecturer.</li> <li>Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.</li> </ol>	DATERMACH ST/15
<ol> <li>The declaration shall be made by the person having full authority and responsibility for the quality of the end product.</li> <li>Quality control programs shall be resubmitted for validation</li> </ol>	CLEDC BRANCH
et e maximum interval of five (5) years.	Sect. 1.0 - Fittings Rev. 1 06/2003

IAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADDR
ANUFACTURERS NAME:	CONBRACO INDUSTR	ES INC.	
ANUFACTURERS ADDRESS:	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS, NC. USA, 28105	
ANT LOCATIONS:		HILL RDAD, MATTHEWS, NC, USA, 28105	
CATEGORY OF EITTI	NGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Flangos: all flanges Valves: all flan volves Exponsion joints, flexiblo com Strainers, filters, soparators, e Measuring devices, including pressure transmitters	nections, and hose assem and stoam traps pressura gauges, level ga ura relief devicee accepta ing and fuolbie plugs	uges, sight glasses, levels, or ble as primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		<ul> <li>(Maeting CNSC or ASME requirements)</li> </ul>	
		DOO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	"Ap	ervational	FORGEO Q WELDED D WROUGHT D CAST XI OTHER Q DEBCRIBE OTHER:
IST OF SUPPORTING DOCU	MENTATION AND IDENT	FCATION OF THE ACTUAL ITEMS TO BEE	LGI. YERED
ECLARATION: GREG GOODSON	(see note 3) OMD(c)	ed by CONBRACO INDUSTRIES INC and b	leing the porson having full authority a
GREG GOODSON sponsibility for the quality of y knowledge represents the imperature ratings, and iden anufacture of these fittings r in part and has been verifi- eclaration conscientiously b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>180 9001:2008 TU</u> believing it to ba true, an <u>see Gowley</u>	blomnly declare that the information contain stration is sought. The dimensions, mater in accordance with the herein namod stan by Control Program which extends to each <u>VIRHEINLAND</u> as being stiftable for a being stifta	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.
GREG GOODSON sponsibility for the quality of y knowledge represents the mperature ratings, and Iden anufacture of these fittings r in part and has been verifi- eclaration conscientiousty b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>ISO 9001:2008 TU</u> polieving it to be true, and <u>the endied concern</u> <u>and endied concern</u> <u>anuary</u> AD	biomniy declare that the information contails stration is sought. The dimensions, mater in accordance with the herein namod stan ty Control Program which extends to each <u>VIRHEINLAND</u> as being suffable for nd knowing that it is of the part of the part of the SC USE THL ZOIS OF I	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISL NORTHWEST TERRIT		EWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NG.		}
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NO	C. USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL			
	NGS TO BE REGISTERED, C			LIVE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including ceupling</li> <li>B Flanges: all finances</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible conr</li> <li>E Strainars, filters, separaters, e</li> <li>F Measuring devices, including pressure transmittars</li> <li>G Certified capacity-rated pressure bellers, pressure vessels, pipi</li> </ul>	nections, and hose assemblies; ind steam traps prassure gauges, level gaugas, ura reliaf devicas acceptabla a ing and fusible plugs	: all types , sight glassas, levels, or 8 primary over pressure p		- ASME B16.34 - API 607 - API 609
H Pressura retaining component				
N Nuclear components: Class 1				
SHDW MANUFACTURERS NAN	A COLOGO		I THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D CAST X OTHER D OESCRIBE OTHER:
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIFICA	ATION OF THE ACTUAL	ITEMS TO BE RE	GISTERED
DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FDRMANCE BUTTERFLY VA	LVE CATALOGUE		
my knowledge represents the temperature ratings, and iden manufacture of these fittings is or in part and has been verified declaration conscientiously be Signature of Declarer: Declared before me at This <u>544</u> day of <u>verified</u>	the end product do solemn product for which registrati tification markings are in ac s regulated by a Quality Co ed by ISO 9001:2008 TUV RH elleving it to be true, and kn Gowland efficient Co. St	nly declare that the Info ion is sought. The dim cordancs with the here introl Program which e <u>EINLAND</u> as be nowing that it is of the s	rmalion coñtaine ensions, material sin named slands ktends to each pl ino, suifable toria	arde, i further declare that the ant where fabrication occurs in whole at purpose and I make this solemn
or Notary Public: (sign)	ancy main	· [*	- HICARC	
	This sp	ace for Regulatory Au o		<u>* NUNAVUT</u>
This	registration must be revaild	dated after ten (10)	yona III date	of ecceptan Boilers and
CRN: 0C17459.5			Nuñavut	Pressure Vessels Act
FID#: <u>156</u>			R	EGISTERED
			ORN DC	17659.51
Notes: 1. All fittings shall be registere	d in the name of the Manufact:		1. A. A.	ARG DALE
2. Each category shall be sup	ported with two Statutory Decla	aralion	Date ///	118 1 2013
<ul> <li>forms and one copy of support</li> <li>3. The declaration shall be made</li> </ul>		uthority and	Signed	alling to .
responsibility for the quality of	the end product.		1	Chief Inspector
et a meximum interval of five (	iall be rasubmilted for validatio 5) years.	"' <b> </b>	•	Sect. 1.0 - Filtings Rev. 1 06/2003
ļ	<u> </u>		Territori	al Registration Fee

	NOVA SCOTIA F YUKON !	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES INC		·
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL RO	OAD, MATTHEWS, NC. USA. 28105	······································
CATEGORY OF FITTIN	GS TO BE REGISTERED, CIR	CLE DNE CATEGORY ONLY	THUE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including coupling:</li> <li>B Flanges: all flanges</li> <li>Q Valves: sli fine valves</li> <li>D Expansion joints, flexible conner</li> <li>E Strainers, filters, eeparators, an</li> <li>F Measuring devices, including prossure transmitters</li> <li>G Certified capacity-rated pressure bailars, pressure vessals, pipin</li> <li>H Pressure tabining components</li> </ul>	actions, and hose assemblies; ai nd ateam treps ressure gauges, level gauges, si re railef devices acceptable as p og and fusible pluga i that do not fail into one of the ai	ll types ght glasses, lavela, ar rimary over pressure protection on bave categaries	- ASME B16.34 - API 807 - API 809
N Nuclear components: Class 1	🗅 Class 2 🗋 Class 3 🗖, (Maa	ating CNSC or ASME requirements)	
SHOW MANUFACTURERS NAME	Appl		TYPE OF CONSTRUCTION FOROEO D WELSED D WROUGHT D CAST X OTHER D OGSCRIBE OTHER.
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICATI	ON OF THE ACTUAL ITEMS TO BE RI	
my knowledge represents the p temperature retings, and identifi manufacture of these fittings is or in part and has been verified declarellon conscientiously beil Signature of Declarer: Declared before ms at This <u>54</u> day of <u>Uar</u>	ine end product as solemnly product for which registration floation markings are in acco regulated by a Quality Contr by ISO 9001:2008 TUV RHEIN leving it to be true, and know Acrfield Co. SC muary AD 2015 May Straw	Gectare that the information contain is sought. The dimensions, materia rdancs with the herein named stanc rol Program which extends to each <u>VLAND</u> as being suitable for ding that it is of the same force and USE_THE	dards. I further declare that the olant where fabrication occurs in whole bat purpose and I make this solemn griect as if made under oath.
This r	edistration must be revalidat	od after ten (10) years from the pap	
CRN: 0C17459.5		PROVINCE OF PRINC	E EDWARD ISLAND
	_	ENVIRONMENT, LAI	BOUR & JUSTICE
FID#: 156	- 0	C.R.NOC   7	459 56
Notes: 1. All fittings shall be registored 2. Each category shall be support forms and one copy of support 3. The declaration shall be mad respansibility for the quality of th 4. Quality control program sha	orted with two Statutory Doctarat 19 documentation. 18 by the person having full author 18 and product.	DATE:	ICES SECTION VESSEL BRANCH

Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.

Sect. 1.0 - Fittings Rev. 1 06/2003

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFDUNDLAND AND LABRAOOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES	INC.	
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HIL	L ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILI	L ROAD, MATTHEWS, NC, USA, 28105	
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARS OF CONSTRUCTION
H Pressure rataining camponan	necilans, and hase assemblias and sleem traps pressura gauges, level gauges ure reliaf davicss acceptable a log and fusible plugs te that da nat fall into ana af ti	s: all types s, sight glasses, isveis, or as primary over pressure pretection an ne above categories	- ASME B16.34 - API 607 - API 809
		Masting CNSC or ASME requirements)	
SHOW MANUFACTURERS NAM	"Аро	AS IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION FORGED D WELSED D WRBUCKT D CAST D OTHER D GESCRIBE OTHER:
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE I	REGISTERED
- DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FORMANCE BUTTERFLY V		
4	4		
			· · · · · · · · · · · · · · · · · · ·

# DECLARATION:

I GREG GDODSON (see note 3) employed by CONBRACO INDUSTRIES INC and being the person having full authanty and responsibility for the quality of the end product do solamnly declare that the information contained in this form is irrue and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temparature ratings, and identification markings are in accordance with the herein named standards. I further declars that the manufacture of these fittings is regulated by a Quality Control Program which extands to each plant where fabrication occurs in whola or in part and has been verified by <u>ISO 9001:2008 TUV RHEINLAND</u> as being suitable to the part of the purpose and I make this solemn declaration conscientiously balleving it to be true, and knowing that it is of the part of the p

Signature of Daciarar: <u>Gree Goule</u> Declared before me at <u>Chefferfield Co. SC</u> This <u>5th</u> day of <u>January</u> AD <u>2015</u> Commissioner of Oaths or Notary Public: (sign) <u>Mancy Straw</u>	
This space for Regul	atory Authanty use
This registration must be revaildated after to	en (10) years from the date of acceptance.
CRN:0C17459.5	en (10) years fram the data of scospiance. PRESSURF Nova Scoma Date March 6/15
Nates: 1. All fittings shall be regislered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and ans copy of supporting documentation. 3. The dectaration shall be made by the person having full authority and responsibility for the quality of the and product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of tive (5) years.	C.R.N. OC 17459.58 Dwg. as described Signed June Perry Part Part Part Sect. 1.0 - Fillings Rev. 1 06/2003

UNIFORM STAT	UTORY DECLARA	TION FORM FOR THE REGISTRATI	ON OF FITTING DESIGNS
IEW BRUNSWICK IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND ANO LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUST	RIES INC.	
MANUFACTURERS ADORESS	: 701 MATTHEWS-MIN	IT HILL ROAD, MATTHEWS, NC, USA, 2810	5
PLANT LOCATIONS:	701 MATTHEWS-MIN	T HILL ROAD, MATTHEWS, NC, USA, 2810	5
CATEGORY OF FITT	INGS TO BE REGISTER	RED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>B Flanges: all flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible cor</li> <li>E Strainers, filters, separators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated pres</li> </ul>	nnections, and hose asser and steam traps pressure gauges, level g sure relief devices accept		- ASME B16.34 - API 607 - API 609
boiters, pressure vessels, pi H Pressure retaining compone N Nuclear components: Class	nts that do not fall into on	e of the above categories D. (Meeting CNSC or ASME requirements)	-
		LOGO AS IT WILL APPEAR ON THE PRODU	ICT TYPE OF CONSTRUCTION
	"Ap	OCCOR"	FORGED O WELDED I WROUGHT I CAST X OTHER O DESCRIBE OTHER.
LIST OF SUPPORTING DOCU	MENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO B	E REGISTERED:
my knowledge represents th temperature ratings, and ide manufacture of these fittings or in part and has been verif declaration conscientiously I Signature of Declarer:	of the end product do s e product for which reg ntification markings are is regulated by a Qual ied by <u>ISO 9001:2008 Tr</u> believing it to be true, a <u>believing it to be true, a</u> <u>hefferfield Co</u> <u>kanuary</u> AD	2015 UB Chis space for Regulatory Authority use revalidated after ten (10) years from the	tained in this form is true and to the besiterials of construction, pressure tandards. I further declare that the ich plant where fabrication occurs in who to that purpose and I make this solemn indefect as if made under oath.
		revalidated after ten (10) years from the	DILER & PRESSURE VESSEL ACT
			REGISTRATION ONLY
FID#: <u>156</u>			CBN 0217/459.57

Notes:

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.

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.

un EXAMPLER! for CHIEF BOILER INSPECTOR 3 ຸລ NIS DATE: BLRS BLRS 1 06/2003 

FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NC.		
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NC, USA, 28105		
PLANT LOCATIONS:		ROAD, MATTHEWS, NC, USA, 28105		
		RCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION	
boilers, pressure vessels, pi H. Pressure retaining compone	inections, and hose assemblies and steam traps pressure gauges, level gauges sure relief devices acceptable a ping and fusible plugs nts that do not fall into one of th	: ell types , sight glasses, ievels, or s primary over pressure protection on	- ASME B16.34 - API 607 - API 609	
		AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION	
	*Apo	ATIONAL	FORGED DI WELDED DI WROUCHT DI CAST XO OTHER D DESCRIBE OTHER.	
LIST OF SUPPORTING DOCL	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:	
- SCOPE OF SUPPLY - QUALITY CERTIFICATES A				
my knowledge represents the temparature ratings, and ide manufacture of these fittings or in part end has been veri declaration conscientiously Signsture of Declarer:	of the end product do solem he product for which registral putification markings are in a is regulated by a Quality C fied by <u>180 9001:2008 TUV RI</u> believing it to be true, and k <u>believing it to be true</u> , and k <u>he Gondu</u> <u>he Gondu</u> <u>Anuary</u> AD <u>20</u> <u>Anuary</u>	inly declare that the Information contail tion is sought. The dimensions, materic coordance with the herein named star ontrol Program which extends to each <u>HEINLAND</u> as being suitable by nowing that it is of the same force star <u>SC</u> USE THE <u>SC</u> USE THE UBL	dards. I further declare that the plant where fabrication occurs in whole	
Th		pace for Regulatory Authority use ***********************************	ite of acceptance	
0017450		and a set of the least of the set	e7,	
CRN: 0C17459.5	<u> </u>		Newforthinand Labrador	
FID#: 156			Service NL	
Notes:			Registered 0 41 2459.50 Date 15/03/06	

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.

3,	The	declaration sha	ill be made	i by the	person	having full	authority:	and
/a1		sibility for the or	nally of the	and n	forther		•	

responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation et a maximum interval of five (5) years.

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PUBLIC SAFE Y	
THE BOR SECE LID. Fillings Rev. VD65	2003
COMPRESSES CAS REL	

TYLEPT-

Engineering and la

UNIFORM STAT	UTORY DECLARATIC	N FORM FOR THE REGISTRATION	OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIE	S INC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT H	ILL ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT H	LL ROAD MATTHEWS NC LISA 28105	
CATEGORY OF FITT	INGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipe fittings, including couplin</li> <li>B Flanges: ell flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible con</li> <li>E Strainers, filters, seperators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated press bollers, pressure vessels, pip</li> <li>H Pressurs retaining components</li> <li>Nuclear components: Class</li> </ul>	ngs, tees, elbows, Ys, plugs, nections, and hose assembli and steam treps pressure gauges, level gaug bure relief devices scceptable bing end fusible plugs tts that do not fall into ene of 1   Class 2   Class 3  ,	unions, pipe caps, or reducers es: sli types es, sight glasses, levels, or as primary over prassure protection on the abova categories (Meeting CNSC or ASME requirements)	- ASME B16.34 - API 607 - API 609
SHOW MANUFACTURERS NAI	ME, TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
×	"Apo	MATIONAL	FORGEO D WELDEO D WROUGHT D CAST XO OTHER D GEBCAIGE OTHER.
	MENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE RE	GISTERED
- DOUBLE OFFSET HIGH PEF - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN		VALVE CATALOGUE	
temperature ratings, and iden manufacture of thesa fittings i or in part and has been verifie	product for which registra tification markings are in a s regulated by a Quality ( ad by ISO 9001:2008 TUV R	by CONBRACO INDUSTRIES INC and be nnly declare that the information containe ation is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each p HEINLAND as being suffable forth showing that it is of the same ford africa	ed in this form is true and to the best o is of construction, pressure ards, i further declare that the lant where fabrication occurs in whole

deside she conscientiously balleving it to be true, and knowing that it	t is of the same force and effect as if made under path.
Signature of Declarer: Gonly	N. OTAR
Declared before me at Che Gerfield Co. SC	USETHIS SPACE FIL
This 5th day of Uanuary AD 2015	OFFLICTION
Commissioner of Oaths or Notary Public: (sign) <u>Mancy</u> Straw	TH CAROLINA
This space for Regul	atory Authority use
This registration must be revalidated after te	an (10) years from the date of acceptance.
CRN: 0C17459.5	1.2 Ta
FID#:156	OF THE TOP
Notes:	(CRNOC17459-5)Y
<ol> <li>All fittings shall be registered in the name of the Manufecturer.</li> <li>Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.</li> </ol>	DATERMACH ST/15
<ol> <li>The declaration shall be made by the person having full authority and responsibility for the quality of the end product.</li> <li>Quality control programs shall be resubmitted for validation</li> </ol>	CLEDC BRANCH
et e maximum interval of five (5) years.	Sect. 1.0 - Fittings Rev. 1 06/2003

IAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADDR
ANUFACTURERS NAME:	CONBRACO INDUSTR	ES INC.	
ANUFACTURERS ADDRESS:	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS, NC. USA, 28105	
ANT LOCATIONS:		HILL RDAD, MATTHEWS, NC, USA, 28105	
CATEGORY OF EITTI	NGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Flangos: all flanges Valves: all flan volves Exponsion joints, flexiblo com Strainers, filters, soparators, e Measuring devices, including pressure transmitters	nections, and hose assem and stoam traps pressura gauges, level ga ura relief devicee accepta ing and fuolbie plugs	uges, sight glasses, levels, or ble as primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		<ul> <li>(Maeting CNSC or ASME requirements)</li> </ul>	
		DOO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	"Ap	ervational	FORGEO Q WELDED D WROUGHT D CAST XI OTHER Q DEBCRIBE OTHER:
IST OF SUPPORTING DOCU	MENTATION AND IDENT	FCATION OF THE ACTUAL ITEMS TO BEE	LGI. YERED
ECLARATION: GREG GOODSON	(see note 3) OMD(c)	ed by CONBRACO INDUSTRIES INC and b	leing the porson having full authority a
GREG GOODSON sponsibility for the quality of y knowledge represents the imperature ratings, and iden anufacture of these fittings r in part and has been verifi- eclaration conscientiously b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>180 9001:2008 TU</u> believing it to ba true, an <u>see Gowley</u>	blomnly declare that the information contain stration is sought. The dimensions, mater in accordance with the herein namod stan by Control Program which extends to each <u>VIRHEINLAND</u> as being stiftable for a being stifta	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.
GREG GOODSON sponsibility for the quality of y knowledge represents the imperature ratings, and iden anufacture of these fittings r in part and has been verifi- eclaration conscientiousty bi- ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>ISO 9001:2008 TU</u> polieving it to be true, and <u>the erfield Co</u> <u>anuary</u> AD. <u>Anuary</u> AD.	biomniy declare that the information contails stration is sought. The dimensions, mater in accordance with the herein namod stan ty Control Program which extends to each <u>VIRHEINLAND</u> as being suffable for nd knowing that it is of the part of the part of the SC USE THL 2015 OF I	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISL NORTHWEST TERRIT		EWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NG.		}
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NO	C. USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL			
	NGS TO BE REGISTERED, C			LIVLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including ceupling</li> <li>B Flanges: all finances</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible conr</li> <li>E Strainars, filters, separaters, e</li> <li>F Measuring devices, including pressure transmittars</li> <li>G Certified capacity-rated pressure bellers, pressure vessels, pipi</li> </ul>	nections, and hose assemblies; ind steam traps prassure gauges, level gaugas, ura reliaf devicas acceptabla a ing and fusible plugs	: all types , sight glassas, levels, or 8 primary over pressure p		- ASME B16.34 - API 607 - API 609
H Pressura retaining component				
N Nuclear components: Class 1				
SHDW MANUFACTURERS NAN	A COLOGO		I THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D CAST X OTHER D OESCRIBE OTHER:
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIFICA	ATION OF THE ACTUAL	ITEMS TO BE RE	GISTERED
DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FDRMANCE BUTTERFLY VA	LVE CATALOGUE		
my knowledge represents the temperature ratings, and iden manufacture of these fittings is or in part and has been verified declaration conscientiously be Signature of Declarer: Declared before me at This <u>544</u> day of <u>verified</u>	the end product do solemn product for which registrati tification markings are in ac s regulated by a Quality Co ed by ISO 9001:2008 TUV RH elleving it to be true, and kn Gowland efficient Co. St	nly declare that the Info ion is sought. The dim cordancs with the here introl Program which e <u>EINLAND</u> as be nowing that it is of the s	rmalion coñtaine ensions, material sin named slands ktends to each pl ino, suifable toria	arde, i further declare that the ant where fabrication occurs in whole at purpose and I make this solemn
or Notary Public: (sign)	ancy main	· [*	- HICARC	
	This sp	ace for Regulatory Au o		<u>* NUNAVUT</u>
This	registration must be revaild	dated after ten (10)	yona III date	of ecceptan Boilers and
CRN: 0C17459.5			Nuñavut	Pressure Vessels Act
FID#: <u>156</u>			R	EGISTERED
			ORN DC	17659.51
Notes: 1. All fittings shall be registere	d in the name of the Manufact:		1	ARG DALE
2. Each category shall be sup	ported with two Statutory Decla	aralion	Date ///	118 1 2013
<ul> <li>forms and one copy of support</li> <li>3. The declaration shall be made</li> </ul>		uthority and	Signed	alling to .
responsibility for the quality of	the end product.		1	Chief Inspector
et a meximum interval of five (	iall be rasubmilted for validatio 5) years.	"' <b> </b>	•	Sect. 1.0 - Filtings Rev. 1 06/2003
ļ	<u> </u>		Territori	al Registration Fee

	NOVA SCOTIA F YUKON !	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES INC		·
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC. USA. 28105	······································
CATEGORY OF FITTIN	GS TO BE REGISTERED, CIR	CLE DNE CATEGORY ONLY	THUE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including coupling:</li> <li>B Flanges: all flanges</li> <li>Q Valves: sli fine valves</li> <li>D Expansion joints, flexible conner</li> <li>E Strainers, filters, eeparators, an</li> <li>F Measuring devices, including prossure transmitters</li> <li>G Certified capacity-rated pressure bailars, pressure vessals, pipin</li> <li>H Pressure tabining components</li> </ul>	actions, and hose assemblies; ai nd ateam treps ressure gauges, level gauges, si re railef devices acceptable as p og and fusible pluga i that do not fail into one of the ai	ll types ght glasses, lavela, ar rimary over pressure protection on bave categaries	- ASME B16.34 - API 807 - API 809
N Nuclear components: Class 1	🗅 Class 2 🗋 Class 3 🗖, (Maa	ating CNSC or ASME requirements)	
SHOW MANUFACTURERS NAME	Apple		TYPE OF CONSTRUCTION FOROEO D WELSED D WROUGHT D CAST X OTHER D OGSCRIBE OTHER.
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICATI	ON OF THE ACTUAL ITEMS TO BE RI	
my knowledge represents the p temperature retings, and identifi manufacture of these fittings is or in part and has been verified declarellon conscientiously beil Signature of Declarer: Declared before ms at This <u>54</u> day of <u>Uar</u>	ine end product as solemning product for which registration floation markings are in acco regulated by a Quality Contr by ISO 9001:2008 TUV RHEIN leving it to be true, and know Acrfield Co. SC muary AD 2015 May Straw	Gectare that the information contain Is sought. The dimensions, materia rdancs with the herein named stanc rol Program which extends to each <u>VLAND</u> as being suitable for ding that it is of the same force and USE_THE	dards. I further declare that the olant where fabrication occurs in whole bat purpose and I make this solemn griect as if made under oath.
This r	edistration must be revalidat	od after ten (10) years from the pap	
CRN: 0C17459.5		PROVINCE OF PRINC	E EDWARD ISLAND
	_	ENVIRONMENT, LAI	BOUR & JUSTICE
FID#: 156	- 0	C.R.NOC   7	459 56
Notes: 1. All fittings shall be registored 2. Each category shall be support forms and one copy of support 3. The declaration shall be mad respansibility for the quality of th 4. Quality control program sha	orted with two Statutory Doctarat 19 documentation. 18 by the person having full author 18 and product.	DATE:	ICES SECTION VESSEL BRANCH

Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.

Sect. 1.0 - Fittings Rev. 1 06/2003

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFDUNDLAND AND LABRAOOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES	INC.	
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HIL	L ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILI	L ROAD, MATTHEWS, NC, USA, 28105	
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARS OF CONSTRUCTION
H Pressure rataining camponan	necilans, and hase assemblias and sleem traps pressura gauges, level gauges ure reliaf davicss acceptable a log and fusible plugs te that da nat fall into ana af ti	s: all types s, sight glasses, isveis, or as primary over pressure pretection an ne above categories	- ASME B16.34 - API 607 - API 809
		Masting CNSC or ASME requirements)	
SHOW MANUFACTURERS NAM	"Аро	AS IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION FORGED D WELSED D WRBUCKT D CAST D OTHER D GESCRIBE OTHER:
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE I	REGISTERED
- DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FORMANCE BUTTERFLY V		
4	4		
			· · · · · · · · · · · · · · · · · · ·

# DECLARATION:

I GREG GDODSON (see note 3) employed by CONBRACO INDUSTRIES INC and being the person having full authanty and responsibility for the quality of the end product do solamnly declare that the information contained in this form is irrue and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temparature ratings, and identification markings are in accordance with the herein named standards. I further declars that the manufacture of these fittings is regulated by a Quality Control Program which extands to each plant where fabrication occurs in whola or in part and has been verified by <u>ISO 9001:2008 TUV RHEINLAND</u> as being suitable to the part of the purpose and I make this solemn declaration conscientiously balleving it to be true, and knowing that it is of the part of the p

Signature of Daciarar: <u>Gree Goule</u> Declared before me at <u>Chefferfield Co. SC</u> This <u>5th</u> day of <u>January</u> AD <u>2015</u> Commissioner of Oaths or Notary Public: (sign) <u>Mancy Straw</u>	
This space for Ragu	atory Authanty use
This registration must be revaildated after to	en (10) years from the date of acceptance.
CRN:0C17459.5	en (10) years fram the data of scospiance. PRESSURF Nova Scoma Date March 6/15
Nates: 1. All fittings shall be regislered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and ans copy of supporting documentation. 3. The dectaration shall be made by the person having full authority and responsibility for the quality of the and product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of tive (5) years.	C.R.N. OC 17459.58 Dwg. as described Signed June Perry Part Part Part Sect. 1.0 - Fillings Rev. 1 06/2003

UNIFORM STAT	UTORY DECLARA	TION FORM FOR THE REGISTRATI	ON OF FITTING DESIGNS
IEW BRUNSWICK IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND ANO LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUST	RIES INC.	
MANUFACTURERS ADORESS	: 701 MATTHEWS-MIN	IT HILL ROAD, MATTHEWS, NC, USA, 2810	5
PLANT LOCATIONS:	701 MATTHEWS-MIN	T HILL ROAD, MATTHEWS, NC, USA, 2810	5
CATEGORY OF FITT	INGS TO BE REGISTER	RED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>B Flanges: all flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible cor</li> <li>E Strainers, filters, separators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated pres</li> </ul>	nnections, and hose asser and steam traps pressure gauges, level g sure relief devices accept		- ASME B16.34 - API 607 - API 609
boiters, pressure vessels, pi H Pressure retaining compone N Nuclear components: Class	nts that do not fall into on	e of the above categories D. (Meeting CNSC or ASME requirements)	-
		LOGO AS IT WILL APPEAR ON THE PRODU	ICT TYPE OF CONSTRUCTION
	"Ap	OCCOR"	FORGED O WELDED I WROUGHT I CAST X OTHER O DESCRIBE OTHER.
LIST OF SUPPORTING DOCU	MENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO B	E REGISTERED:
my knowledge represents th temperature ratings, and ide manufacture of these fittings or in part and has been verif declaration conscientiously I Signature of Declarer:	of the end product do s e product for which reg ntification markings are is regulated by a Qual ied by <u>ISO 9001:2008 Tr</u> believing it to be true, a <u>believing it to be true, a</u> <u>hefferfield Co</u> <u>kanuary</u> AD	2015 UB Chis space for Regulatory Authority use revalidated after ten (10) years from the	tained in this form is true and to the besiterials of construction, pressure tandards. I further declare that the ich plant where fabrication occurs in who to that purpose and I make this solemn indefect as if made under oath.
		revalidated after ten (10) years from the	DILER & PRESSURE VESSEL ACT
			REGISTRATION ONLY
FID#: <u>156</u>			CBN 0217/459.57

Notes:

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.

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.

un EXAMPLER! for CHIEF BOILER INSPECTOR 3 ຸລ NIS DATE: BLRS BLRS 1 06/2003 

FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:		ROAD, MATTHEWS, NC, USA, 28105	
		RCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
boilers, pressure vessels, pi H. Pressure retaining compone	inections, and hose assemblies and steam traps pressure gauges, level gauges sure relief devices acceptable a ping and fusible plugs nts that do not fall into one of th	: ell types , sight glasses, ievels, or s primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	*Apo	ATIONAL	FORGED DI WELDED DI WROUCHT DI CAST XO OTHER D DESCRIBE OTHER.
LIST OF SUPPORTING DOCL	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:
- SCOPE OF SUPPLY - QUALITY CERTIFICATES A			
my knowledge represents the temparature ratings, and ide manufacture of these fittings or in part end has been veri declaration conscientiously Signsture of Declarer:	of the end product do solem he product for which registral putification markings are in a is regulated by a Quality C fied by <u>180 9001:2008 TUV RI</u> believing it to be true, and k <u>believing it to be true</u> , and k <u>he Gondu</u> <u>he Gondu</u> <u>Anuary</u> AD <u>20</u> <u>Anuary</u>	inly declare that the Information contail tion is sought. The dimensions, materic coordance with the herein named star ontrol Program which extends to each <u>HEINLAND</u> as being suitable by nowing that it is of the same force star <u>SC</u> USE THE <u>SC</u> USE THE UBL	dards. I further declare that the plant where fabrication occurs in whole
Th		pace for Regulatory Authority use ***********************************	ite of acceptance
0017450		and a set of the least of the set	e7,
CRN: 0C17459.5	<u> </u>		Newforthinand Labrador
FID#: 156			Service NL
Notes:			Registered 0 41 2459.50 Date 15/03/06

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.

3,	The	declaration sha	ill be made	i by the	person	having full	authority:	and
/a1		sibility for the or	nally of the	and n	forther		•	

responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation et a maximum interval of five (5) years.

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THE BOR SECE LID. Fillings Rev. VD65	2003
COMPRESSES CAS REL	

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Engineering and la

UNIFORM STAT	UTORY DECLARATIC	N FORM FOR THE REGISTRATION	OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIE	S INC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT H	ILL ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT H	LL ROAD MATTHEWS NC LISA 28105	
CATEGORY OF FITT	INGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipe fittings, including couplin</li> <li>B Flanges: ell flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible con</li> <li>E Strainers, filters, seperators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated press bollers, pressure vessels, pip</li> <li>H Pressurs retaining components</li> <li>Nuclear components: Class</li> </ul>	ngs, tees, elbows, Ys, plugs, nections, and hose assembli and steam treps pressure gauges, level gaug bure relief devices scceptable bing end fusible plugs tts that do not fall into ene of 1   Class 2   Class 3  ,	unions, pipe caps, or reducers es: sli types es, sight glasses, levels, or as primary over prassure protection on the abova categories (Meeting CNSC or ASME requirements)	- ASME B16.34 - API 607 - API 609
SHOW MANUFACTURERS NAI	ME, TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
×	"Apo	MATIONAL	FORGEO D WELDEO D WROUGHT D CAST XO OTHER D GEBCAIGE OTHER.
	MENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE RE	GISTERED
- DOUBLE OFFSET HIGH PEF - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN		VALVE CATALOGUE	
temperature ratings, and iden manufacture of thesa fittings i or in part and has been verifie	product for which registra tification markings are in a s regulated by a Quality ( ad by ISO 9001:2008 TUV R	by CONBRACO INDUSTRIES INC and be nnly declare that the information containe ation is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each p HEINLAND as being suffable forth showing that it is of the same ford africa	ed in this form is true and to the best o is of construction, pressure ards, i further declare that the lant where fabrication occurs in whole

deside she conscientiously balleving it to be true, and knowing that it	t is of the same force and effect as if made under path.
Signature of Declarer: Gonly	N. OTAR
Declared before me at Che Gerfield Co. SC	USETHIS SPACE FIL
This 5th day of Uanuary AD 2015	OFFLICTION
Commissioner of Oaths or Notary Public: (sign) <u>Mancy</u> Straw	TH CAROLINA
This space for Regul	atory Authority use
This registration must be revalidated after te	an (10) years from the date of acceptance.
CRN: 0C17459.5	1.2 Ta
FID#:156	OF THE TOP
Notes:	(CRNOC17459-5)Y
<ol> <li>All fittings shall be registered in the name of the Manufecturer.</li> <li>Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.</li> </ol>	DATERMACH ST/15
<ol> <li>The declaration shall be made by the person having full authority and responsibility for the quality of the end product.</li> <li>Quality control programs shall be resubmitted for validation</li> </ol>	CLEDC BRANCH
et e maximum interval of five (5) years.	Sect. 1.0 - Fittings Rev. 1 06/2003

IAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADDR
ANUFACTURERS NAME:	CONBRACO INDUSTR	ES INC.	
ANUFACTURERS ADDRESS:	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS, NC. USA, 28105	
ANT LOCATIONS:		HILL RDAD, MATTHEWS, NC, USA, 28105	
CATEGORY OF EITTI	NGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Flangos: all flanges Valves: all flan volves Exponsion joints, flexiblo com Strainers, filters, soparators, e Measuring devices, including pressure transmitters	nections, and hose assem and stoam traps pressura gauges, level ga ura relief devicee accepta ing and fuolbie plugs	uges, sight glasses, levels, or ble as primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		<ul> <li>(Maeting CNSC or ASME requirements)</li> </ul>	
		DOO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	"Ap	ervational	FORGEO Q WELDED D WROUGHT D CAST XI OTHER Q DEBCRIBE OTHER:
IST OF SUPPORTING DOCU	MENTATION AND IDENT	FCATION OF THE ACTUAL ITEMS TO BEE	LGI. YERED
ECLARATION: GREG GOODSON	(see note 3) OMD(c)	ed by CONBRACO INDUSTRIES INC and b	leing the porson having full authority a
GREG GOODSON sponsibility for the quality of y knowledge represents the imperature ratings, and iden anufacture of these fittings r in part and has been verifi- eclaration conscientiously b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>180 9001:2008 TU</u> believing it to ba true, an <u>see Gowley</u>	blomnly declare that the information contain stration is sought. The dimensions, mater in accordance with the herein namod stan by Control Program which extends to each <u>VIRHEINLAND</u> as being stiftable for a being stifta	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.
GREG GOODSON sponsibility for the quality of y knowledge represents the mperature ratings, and Iden anufacture of these fittings r in part and has been verifi- eclaration conscientiousty b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>ISO 9001:2008 TU</u> polieving it to be true, and <u>the endied concern</u> <u>and endied concern</u> <u>anuary</u> AD	biomniy declare that the information contails stration is sought. The dimensions, mater in accordance with the herein namod stan ty Control Program which extends to each <u>VIRHEINLAND</u> as being suffable for nd knowing that it is of the part of the part of the SC USE THL 2015 OF I	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISL NORTHWEST TERRIT		EWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NG.		
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NO	C. USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL			
	NGS TO BE REGISTERED, C			LIVLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including ceupling</li> <li>B Flanges: all finances</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible conr</li> <li>E Strainars, filters, separaters, e</li> <li>F Measuring devices, including pressure transmittars</li> <li>G Certified capacity-rated pressure bellers, pressure vessels, pipi</li> </ul>	nections, and hose assemblies; ind steam traps prassure gauges, level gaugas, ura reliaf devicas acceptabla a ing and fusible plugs	: all types , sight glassas, levels, or 8 primary over pressure p		- ASME B16.34 - API 607 - API 609
H Pressura retaining component				
N Nuclear components: Class 1				
SHDW MANUFACTURERS NAN	A COLOGO		I THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D CAST X OTHER D OESCRIBE OTHER:
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIFICA	ATION OF THE ACTUAL	ITEMS TO BE RE	GISTERED
DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FDRMANCE BUTTERFLY VA	LVE CATALOGUE		
my knowledge represents the temperature ratings, and iden manufacture of these fittings is or in part and has been verified declaration conscientiously be Signature of Declarer: Declared before me at This <u>544</u> day of <u>verified</u>	the end product do solemn product for which registrati tification markings are in ac s regulated by a Quality Co ed by ISO 9001:2008 TUV RH elleving it to be true, and kn Gowland efficient Co. St	nly declare that the Info ion is sought. The dim cordance with the here introl Program which e <u>EINLAND</u> as be nowing that it is of the s	rmalion coñtaine ensions, material sin named slands ktends to each pl ino, suifable toria	arde, i further declare that the ant where fabrication occurs in whole at purpose and I make this solemn
or Notary Public: (sign)	ancy main	· [*	- HICARC	
	This sp	ace for Regulatory Au o		<u>* NUNAVUT</u>
This	registration must be revaild	dated after ten (10)	yona III date	of ecceptan Boilers and
CRN: 0C17459.5			Nuñavut	Pressure Vessels Act
FID#: <u>156</u>			R	EGISTERED
			ORN DC	17659.51
Notes: 1. All fittings shall be registere	d in the name of the Manufact:		1	ARG DALE
2. Each category shall be sup	ported with two Statutory Decla	aralion	Date ///	118 1 2013
<ul> <li>forms and one copy of support</li> <li>3. The declaration shall be made</li> </ul>		uthority and	Signed	alling to .
responsibility for the quality of	the end product.		1	Chief Inspector
et a meximum interval of five (	iall be rasubmilted for validatio 5) years.	"' <b> </b>	•	Sect. 1.0 - Filtings Rev. 1 06/2003
ļ	<u> </u>		Territori	al Registration Fee

	NOVA SCOTIA F YUKON !	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES INC		·
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL RO	OAD, MATTHEWS, NC. USA. 28105	······································
CATEGORY OF FITTIN	GS TO BE REGISTERED, CIR	CLE DNE CATEGORY ONLY	THUE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including coupling:</li> <li>B Flanges: all flanges</li> <li>Q Valves: sli fine valves</li> <li>D Expansion joints, flexible conner</li> <li>E Strainers, filters, eeparators, an</li> <li>F Measuring devices, including prossure transmitters</li> <li>G Certified capacity-rated pressure bailars, pressure vessals, pipin</li> <li>H Pressure tabining components</li> </ul>	actions, and hose assemblies; ai nd ateam treps ressure gauges, level gauges, si re railef devices acceptable as p og and fusible pluga i that do not fail into one of the ai	ll types ght glasses, lavela, ar rimary over pressure protection on bave categaries	- ASME B16.34 - API 807 - API 809
N Nuclear components: Class 1	🗅 Class 2 🗋 Class 3 🗖, (Maa	ating CNSC or ASME requirements)	
SHOW MANUFACTURERS NAME	Appl		TYPE OF CONSTRUCTION FOROEO D WELSED D WROUGHT D CAST X OTHER D OGSCRIBE OTHER.
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICATI	ON OF THE ACTUAL ITEMS TO BE RI	
my knowledge represents the p temperature retings, and identifi manufacture of these fittings is or in part and has been verified declarellon conscientiously beil Signature of Declarer: Declared before ms at This <u>54</u> day of <u>Uar</u>	ine end product as solemning product for which registration floation markings are in acco regulated by a Quality Contr by ISO 9001:2008 TUV RHEIN leving it to be true, and know Acrfield Co. SC muary AD 2015 May Straw	Gectare that the information contain is sought. The dimensions, materia rdancs with the herein named stanc rol Program which extends to each <u>VLAND</u> as being suitable for ding that it is of the same force and USE_THE	dards. I further declare that the olant where fabrication occurs in whole bat purpose and I make this solemn griect as if made under oath.
This r	edistration must be revalidat	od after ten (10) years from the pap	
CRN: 0C17459.5		PROVINCE OF PRINC	E EDWARD ISLAND
	_	ENVIRONMENT, LAI	BOUR & JUSTICE
FID#: 156	- 0	C.R.NOC   7	459 56
Notes: 1. All fittings shall be registored 2. Each category shall be support forms and one copy of support 3. The declaration shall be mad respansibility for the quality of th 4. Quality control program sha	orted with two Statutory Doctarat 19 documentation. 18 by the person having full author 18 and product.	DATE:	ICES SECTION VESSEL BRANCH

Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.

Sect. 1.0 - Fittings Rev. 1 06/2003

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFDUNDLAND AND LABRAOOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES	INC.	
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HIL	L ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILI	L ROAD, MATTHEWS, NC, USA, 28105	
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARS OF CONSTRUCTION
H Pressure rataining camponan	necilans, and hase assemblias and sleem traps pressura gauges, level gauges ure reliaf davicss acceptable a log and fusible plugs te that da nat fall into ana af ti	s: all types s, sight glasses, isveis, or as primary over pressure pretection an ne above categories	- ASME B16.34 - API 607 - API 809
		Masting CNSC or ASME requirements)	
SHOW MANUFACTURERS NAM	"Аро	AS IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION FORGED D WELSED D WRBUCKT D CAST D OTHER D GESCRIBE OTHER:
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE I	REGISTERED
- DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FORMANCE BUTTERFLY V		
4	4		
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# DECLARATION:

I GREG GDODSON (see note 3) employed by CONBRACO INDUSTRIES INC and being the person having full authanty and responsibility for the quality of the end product do solamnly declare that the information contained in this form is irrue and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temparature ratings, and identification markings are in accordance with the herein named standards. I further declars that the manufacture of these fittings is regulated by a Quality Control Program which extands to each plant where fabrication occurs in whola or in part and has been verified by <u>ISO 9001:2008 TUV RHEINLAND</u> as being suitable to the part of the purpose and I make this solemn declaration conscientiously balleving it to be true, and knowing that it is of the part of the p

Signature of Daciarar: <u>Gree Goule</u> Declared before me at <u>Chefferfield Co. SC</u> This <u>5th</u> day of <u>January</u> AD <u>2015</u> Commissioner of Oaths or Notary Public: (sign) <u>Mancy Straw</u>	
This space for Ragu	atory Authanty use
This registration must be revaildated after to	en (10) years from the date of acceptance.
CRN:0C17459.5	en (10) years fram the data of scospiance. PRESSURF Nova Scoma Date March 6/15
Nates: 1. All fittings shall be regislered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and ans copy of supporting documentation. 3. The dectaration shall be made by the person having full authority and responsibility for the quality of the and product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of tive (5) years.	C.R.N. OC 17459.58 Dwg. as described Signed June Perry Part Part Part Sect. 1.0 - Fillings Rev. 1 06/2003

UNIFORM STAT	UTORY DECLARA	TION FORM FOR THE REGISTRATI	ON OF FITTING DESIGNS
IEW BRUNSWICK IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND ANO LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUST	RIES INC.	
MANUFACTURERS ADORESS	: 701 MATTHEWS-MIN	IT HILL ROAD, MATTHEWS, NC, USA, 2810	5
PLANT LOCATIONS:	701 MATTHEWS-MIN	T HILL ROAD, MATTHEWS, NC, USA, 2810	5
CATEGORY OF FITT	INGS TO BE REGISTER	RED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>B Flanges: all flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible cor</li> <li>E Strainers, filters, separators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated pres</li> </ul>	nnections, and hose asser and steam traps pressure gauges, level g sure relief devices accept		- ASME B16.34 - API 607 - API 609
boiters, pressure vessels, pi H Pressure retaining compone N Nuclear components: Class	nts that do not fall into on	e of the above categories D. (Meeting CNSC or ASME requirements)	-
		LOGO AS IT WILL APPEAR ON THE PRODU	ICT TYPE OF CONSTRUCTION
	"Ap	OCCOR"	FORGED O WELDED I WROUGHT I CAST X OTHER O DESCRIBE OTHER.
LIST OF SUPPORTING DOCU	MENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO B	E REGISTERED:
my knowledge represents th temperature ratings, and ide manufacture of these fittings or in part and has been verif declaration conscientiously I Signature of Declarer:	of the end product do s e product for which reg ntification markings are is regulated by a Qual ied by <u>ISO 9001:2008 Tr</u> believing it to be true, a <u>believing it to be true, a</u> <u>hefferfield Co</u> <u>kanuary</u> AD	2015 UB Chis space for Regulatory Authority use revalidated after ten (10) years from the	tained in this form is true and to the besiterials of construction, pressure tandards. I further declare that the ich plant where fabrication occurs in who to that purpose and I make this solemn indefect as if made under oath.
		revalidated after ten (10) years from the	DILER & PRESSURE VESSEL ACT
			REGISTRATION ONLY
FID#: <u>156</u>			CBN 0217/459.57

Notes:

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.

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.

un EXAMPLER! for CHIEF BOILER INSPECTOR 3 ຸລ NIS DATE: BLRS BLRS 1 06/2003 

FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:		ROAD, MATTHEWS, NC, USA, 28105	
		RCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
boilers, pressure vessels, pi H. Pressure retaining compone	inections, and hose assemblies and steam traps pressure gauges, level gauges sure relief devices acceptable a ping and fusible plugs nts that do not fall into one of th	: ell types , sight glasses, ievels, or s primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	*Apo	ATIONAL	FORGED DI WELDED DI WROUCHT DI CAST XO OTHER D DESCRIBE OTHER.
LIST OF SUPPORTING DOCL	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:
- SCOPE OF SUPPLY - QUALITY CERTIFICATES A			
my knowledge represents the temparature ratings, and ide manufacture of these fittings or in part end has been veri declaration conscientiously Signsture of Declarer:	of the end product do solem he product for which registral putification markings are in a is regulated by a Quality C fied by <u>180 9001:2008 TUV RI</u> believing it to be true, and k <u>believing it to be true</u> , and k <u>he Gondu</u> <u>he Gondu</u> <u>Anuary</u> AD <u>20</u> <u>Anuary</u>	inly declare that the Information contail tion is sought. The dimensions, materic coordance with the herein named star ontrol Program which extends to each <u>HEINLAND</u> as being suitable by nowing that it is of the same force star <u>SC</u> USE THE <u>SC</u> USE THE UBL	dards. I further declare that the plant where fabrication occurs in whole
Th		pace for Regulatory Authority use ***********************************	ite of acceptance
0017450		and a set of the least of the set	e7,
CRN: 0C17459.5	<u> </u>		Newforthinand Labrador
FID#: 156			Service NL
Notes:			Registered 0 41 2459.50 Date 15/03/06

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.

3,	The	declaration sha	ill be made	i by the	person	having full	authority:	and
/a1		sibility for the or	nally of the	and n	forther		•	

responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation et a maximum interval of five (5) years.

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THE BOR SECE LID. Fillings Rev. VD65	2003
COMPRESSES CAS REL	

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Engineering and la

UNIFORM STAT	UTORY DECLARATIC	N FORM FOR THE REGISTRATION	OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIE	S INC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT H	ILL ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT H	LL ROAD MATTHEWS NC LISA 28105	
CATEGORY OF FITT	INGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipe fittings, including couplin</li> <li>B Flanges: ell flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible con</li> <li>E Strainers, filters, seperators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated press bollers, pressure vessels, pip</li> <li>H Pressurs retaining components</li> <li>Nuclear components: Class</li> </ul>	ngs, tees, elbows, Ys, plugs, nections, and hose assembli and steam treps pressure gauges, level gaug bure relief devices scceptable bing end fusible plugs tts that do not fall into ene of 1   Class 2   Class 3  ,	unions, pipe caps, or reducers es: sli types es, sight glasses, levels, or as primary over prassure protection on the abova categories (Meeting CNSC or ASME requirements)	- ASME B16.34 - API 607 - API 609
SHOW MANUFACTURERS NAI	ME, TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
×	"Apo	MATIONAL	FORGEO D WELDEO D WROUGHT D CAST XO OTHER D GEBCAIGE OTHER.
	MENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE RE	GISTERED
- DOUBLE OFFSET HIGH PEF - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN		VALVE CATALOGUE	
temperature ratings, and iden manufacture of thesa fittings i or in part and has been verifie	product for which registra tification markings are in a s regulated by a Quality ( ad by ISO 9001:2008 TUV R	by CONBRACO INDUSTRIES INC and be nnly declare that the information containe ation is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each p HEINLAND as being suffable forth showing that it is of the same ford africe	ed in this form is true and to the best o is of construction, pressure ards, i further declare that the lant where fabrication occurs in whole

deside she conscientiously balleving it to be true, and knowing that it	t is of the same force and effect as if made under path.
Signature of Declarer: Gonly	N. OTAR
Declared before me at Che Gerfield Co. SC	USETHIS SPACE FIL
This 5th day of Uanuary AD 2015	OFFLICTION
Commissioner of Oaths or Notary Public: (sign) <u>Mancy</u> Straw	TH CAROLINA
This space for Regul	atory Authority use
This registration must be revalidated after te	an (10) years from the date of acceptance.
CRN: 0C17459.5	1.2 Ta
FID#:156	OF THE TOP
Notes:	(CRNOC17459-5)Y
<ol> <li>All fittings shall be registered in the name of the Manufecturer.</li> <li>Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.</li> </ol>	DATERMACH ST/15
<ol> <li>The declaration shall be made by the person having full authority and responsibility for the quality of the end product.</li> <li>Quality control programs shall be resubmitted for validation</li> </ol>	CLEDC BRANCH
et e maximum interval of five (5) years.	Sect. 1.0 - Fittings Rev. 1 06/2003

IAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADDR
ANUFACTURERS NAME:	CONBRACO INDUSTR	ES INC.	
ANUFACTURERS ADDRESS:	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS, NC. USA, 28105	
ANT LOCATIONS:		HILL RDAD, MATTHEWS, NC, USA, 28105	
CATEGORY OF EITTI	NGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Flangos: all flanges Valves: all flan volves Exponsion joints, flexiblo com Strainers, filters, soparators, e Measuring devices, including pressure transmitters	nections, and hose assem and stoam traps pressura gauges, level ga ura relief devicee accepta ing and fuolbie plugs	uges, sight glasses, levels, or ble as primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		<ul> <li>(Maeting CNSC or ASME requirements)</li> </ul>	
		DOO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	"Ap	ervational	FORGEO Q WELDED D WROUGHT D CAST XI OTHER Q DEBCRIBE OTHER:
IST OF SUPPORTING DOCU	MENTATION AND IDENT	FCATION OF THE ACTUAL ITEMS TO BEE	LGI. YERED
ECLARATION: GREG GOODSON	(see note 3) OMD(c)	ed by CONBRACO INDUSTRIES INC and b	leing the porson having full authority a
GREG GOODSON sponsibility for the quality of y knowledge represents the imperature ratings, and iden anufacture of these fittings r in part and has been verifi- eclaration conscientiously b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>180 9001:2008 TU</u> believing it to ba true, an <u>see Gowley</u>	blomnly declare that the information contain stration is sought. The dimensions, mater in accordance with the herein namod stan by Control Program which extends to each <u>VIRHEINLAND</u> as being stiftable for a being stifta	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.
GREG GOODSON sponsibility for the quality of y knowledge represents the mperature ratings, and Iden anufacture of these fittings r in part and has been verifi- eclaration conscientiousty b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>ISO 9001:2008 TU</u> polieving it to be true, and <u>the erfield Co</u> <u>anuary</u> AD. <u>Anuary</u> AD.	biomniy declare that the information contails stration is sought. The dimensions, mater in accordance with the herein namod stan ty Control Program which extends to each <u>VIRHEINLAND</u> as being suffable for nd knowing that it is of the part of the part of the SC USE THL 2015 OF I	ned in this form is true and to the best lais of construction, pressure dards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn officiat as if made under oath.

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISL NORTHWEST TERRIT		EWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NG.		}
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NO	C. USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL			
	NGS TO BE REGISTERED, C			LIVE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including ceupling</li> <li>B Flanges: all finances</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible conr</li> <li>E Strainars, filters, separaters, e</li> <li>F Measuring devices, including pressure transmittars</li> <li>G Certified capacity-rated pressure bellers, pressure vessels, pipi</li> </ul>	nections, and hose assemblies; ind steam traps prassure gauges, level gaugas, ura reliaf devicas acceptabla a ing and fusible plugs	: all types , sight glassas, levels, or 8 primary over pressure p		- ASME B16.34 - API 607 - API 609
H Pressura retaining component				
N Nuclear components: Class 1				
SHDW MANUFACTURERS NAN	A COLOGO		I THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D CAST X OTHER D OESCRIBE OTHER:
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIFICA	ATION OF THE ACTUAL	ITEMS TO BE RE	GISTERED
DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FDRMANCE BUTTERFLY VA	LVE CATALOGUE		
my knowledge represents the temperature ratings, and iden manufacture of these fittings is or in part and has been verified declaration conscientiously be Signature of Declarer: Declared before me at This <u>544</u> day of <u>verified</u>	the end product do solemn product for which registrati tification markings are in ac s regulated by a Quality Co ed by ISO 9001:2008 TUV RH elleving it to be true, and kn Gowland efficient Co. St	nly declare that the Info ion is sought. The dim cordance with the here introl Program which e <u>EINLAND</u> as be nowing that it is of the s	rmalion coñtaine ensions, material sin named slands ktends to each pl ino, suifable toria	arde, i further declare that the ant where fabrication occurs in whole at purpose and I make this solemn
or Notary Public: (sign)	ancy main	· [*	- HICARC	
	This sp	ace for Regulatory Au o		<u>* NUNAVUT</u>
This	registration must be revaild	dated after ten (10)	yona III date	of ecceptan Boilers and
CRN: 0C17459.5			Nuñavut	Pressure Vessels Act
FID#: <u>156</u>			R	EGISTERED
			ORN DC	17659.51
Notes: 1. All fittings shall be registere	d in the name of the Manufact:		1	ARG DALE
2. Each category shall be sup	ported with two Statutory Decla	aralion	Date ///	118 1 2013
<ul> <li>forms and one copy of support</li> <li>3. The declaration shall be made</li> </ul>		uthority and	Signed	alling to .
responsibility for the quality of	the end product.		1	Chief Inspector
et a meximum interval of five (	iall be rasubmilted for validatio 5) years.	"' <b> </b>	•	Sect. 1.0 - Filtings Rev. 1 06/2003
ļ	<u> </u>		Territori	al Registration Fee

	NOVA SCOTIA F YUKON !	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES INC		·
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILL R	OAD, MATTHEWS, NC. USA. 28105	······································
CATEGORY OF FITTIN	GS TO BE REGISTERED, CIR	CLE DNE CATEGORY ONLY	THUE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipa fittings, including coupling:</li> <li>B Flanges: all flanges</li> <li>Q Valves: sli fine valves</li> <li>D Expansion joints, flexible conner</li> <li>E Strainers, filters, eeparators, an</li> <li>F Measuring devices, including prossure transmitters</li> <li>G Certified capacity-rated pressure bailars, pressure vessals, pipin</li> <li>H Pressure tabining components</li> </ul>	actions, and hose assemblies; ai nd ateam treps ressure gauges, level gauges, si re railef devices acceptable as p og and fusible pluga i that do not fail into one of the ai	ll types ght glasses, lavela, ar rimary over pressure protection on bave categaries	- ASME B16.34 - API 807 - API 809
N Nuclear components: Class 1	🗅 Class 2 🗋 Class 3 🗖, (Maa	ating CNSC or ASME requirements)	
SHOW MANUFACTURERS NAME	Apple		TYPE OF CONSTRUCTION FOROEO D WELSED D WROUGHT D CAST X OTHER D OGSCRIBE OTHER.
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICATI	ON OF THE ACTUAL ITEMS TO BE RI	
my knowledge represents the p temperature retings, and identifi manufacture of these fittings is or in part and has been verified declarellon conscientiously beil Signature of Declarer: Declared before ms at This <u>54</u> day of <u>Uar</u>	ine end product as solemnly product for which registration floation markings are in acco regulated by a Quality Contr by ISO 9001:2008 TUV RHEIN leving it to be true, and know Acrfield Co. SC muary AD 2015 May Straw	Gectare that the information contain Is sought. The dimensions, materia rdancs with the herein named stanc rol Program which extends to each <u>VLAND</u> as being suitable for ding that it is of the same force and USE_THE	dards. I further declare that the olant where fabrication occurs in whole bat purpose and I make this solemn griect as if made under oath.
This r	edistration must be revalidat	od after ten (10) years from the pap	
CRN: 0C17459.5		PROVINCE OF PRINC	E EDWARD ISLAND
	_	ENVIRONMENT, LAI	BOUR & JUSTICE
FID#: 156	- 0	C.R.NOC   7	459 56
Notes: 1. All fittings shall be registored 2. Each category shall be support forms and one copy of support 3. The declaration shall be mad respansibility for the quality of th 4. Quality control program sha	orted with two Statutory Doctarat 19 documentation. 18 by the person having full author 18 and product.	DATE:	ICES SECTION VESSEL BRANCH

Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.

Sect. 1.0 - Fittings Rev. 1 06/2003

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFDUNDLAND AND LABRAOOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES	INC.	
MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HIL	L ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT HILI	L ROAD, MATTHEWS, NC, USA, 28105	
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARS OF CONSTRUCTION
H Pressure rataining camponan	necilans, and hase assemblias and sleem traps pressura gauges, level gauges ure reliaf davicss acceptable a log and fusible plugs te that da nat fall into ana af ti	s: all types s, sight glasses, isveis, or as primary over pressure pretection an ne above categories	- ASME B16.34 - API 607 - API 809
		Masting CNSC or ASME requirements)	
SHOW MANUFACTURERS NAM	"Аро	AS IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION FORGED D WELSED D WRBUCKT D CAST D OTHER D GESCRIBE OTHER:
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE	REGISTERED
- DOUBLE OFFSET HIGH PER - SCOPE OF SUPPLY - QUALITY CERTIFICATES AN	FORMANCE BUTTERFLY V		
4	4		
			· · · · · · · · · · · · · · · · · · ·

# DECLARATION:

I GREG GDODSON (see note 3) employed by CONBRACO INDUSTRIES INC and being the person having full authanty and responsibility for the quality of the end product do solamnly declare that the information contained in this form is irrue and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temparature ratings, and identification markings are in accordance with the herein named standards. I further declars that the manufacture of these fittings is regulated by a Quality Control Program which extands to each plant where fabrication occurs in whola or in part and has been verified by <u>ISO 9001:2008 TUV RHEINLAND</u> as being suitable to the part of the purpose and I make this solemn declaration conscientiously balleving it to be true, and knowing that it is of the part of the p

Signature of Daciarar: <u>Gree Goule</u> Declarad before me at <u>Chefferfield Co. SC</u> This <u>5th</u> day of <u>January</u> AD <u>2015</u> Commissioner of Oaths or Notary Public: (sign) <u>Mancy Straw</u>	
This space for Ragu	atory Authanty use
This registration must be revaildated after to	en (10) years from the date of accaptance.
CRN:0C17459.5	en (10) years fram the data of scospiance. PRESSURF Nova Scoma Date March 6/15
Nates: 1. All fittings shall be regislered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and ans copy of supporting documentation. 3. The dectaration shall be made by the person having full authority and responsibility for the quality of the and product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of tive (5) years.	C.R.N. OC 17459.58 Dwg. as described Signed June Perry Part Part Part Sect. 1.0 - Fillings Rev. 1 06/2003

UNIFORM STAT	UTORY DECLARA	TION FORM FOR THE REGISTRATI	ON OF FITTING DESIGNS
IEW BRUNSWICK IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND ANO LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUST	RIES INC.	
MANUFACTURERS ADORESS	: 701 MATTHEWS-MIN	IT HILL ROAD, MATTHEWS, NC, USA, 2810	5
PLANT LOCATIONS:	701 MATTHEWS-MIN	T HILL ROAD, MATTHEWS, NC, USA, 2810	5
CATEGORY OF FITT	INGS TO BE REGISTER	RED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>B Flanges: all flanges</li> <li>Q Valves: all line valves</li> <li>D Expansion joints, flexible cor</li> <li>E Strainers, filters, separators,</li> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated pres</li> </ul>	nnections, and hose asser and steam traps pressure gauges, level g sure relief devices accept		- ASME B16.34 - API 607 - API 609
boiters, pressure vessels, pi H Pressure retaining compone N Nuclear components: Class	nts that do not fall into on	e of the above categories D. (Meeting CNSC or ASME requirements)	-
		LOGO AS IT WILL APPEAR ON THE PRODU	ICT TYPE OF CONSTRUCTION
	"Ap	OCCOR"	FORGED O WELDED I WROUGHT I CAST X OTHER O DESCRIBE OTHER.
LIST OF SUPPORTING DOCU	MENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO B	E REGISTERED:
my knowledge represents th temperature ratings, and ide manufacture of these fittings or in part and has been verif declaration conscientiously I Signature of Declarer:	of the end product do s e product for which reg ntification markings are is regulated by a Qual ied by <u>ISO 9001:2008 Tr</u> believing it to be true, a <u>believing it to be true, a</u> <u>hefferfield Co</u> <u>kanuary</u> AD	2015 UB Chis space for Regulatory Authority use revalidated after ten (10) years from the	tained in this form is true and to the besiterials of construction, pressure tandards. I further declare that the ich plant where fabrication occurs in who to that purpose and I make this solemn indefect as if made under oath.
		revalidated after ten (10) years from the	DILER & PRESSURE VESSEL ACT
			REGISTRATION ONLY
FID#: <u>156</u>			CBN 0217/459.57

Notes:

1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration

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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.

un EXAMPLER! for CHIEF BOILER INSPECTOR 3 ຸລ NIS DATE: BLRS BLRS 1 06/2003 

FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRIES I	NC.	
MANUFACTURERS ADDRESS	701 MATTHEWS-MINT HILL	ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:		ROAD, MATTHEWS, NC, USA, 28105	
		RCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
boilers, pressure vessels, pi H. Pressure retaining compone	inections, and hose assemblies and steam traps pressure gauges, level gauges sure relief devices acceptable a ping and fusible plugs nts that do not fall into one of th	: ell types , sight glasses, ievels, or s primary over pressure protection on	- ASME B16.34 - API 607 - API 609
		AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	*Apo	ATIONAL	FORGED DI WELDED DI WROUCHT DI CAST XO OTHER D DESCRIBE OTHER.
LIST OF SUPPORTING DOCL	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:
- SCOPE OF SUPPLY - QUALITY CERTIFICATES A			
my knowledge represents the temparature ratings, and ide manufacture of these fittings or in part end has been veri declaration conscientiously Signsture of Declarer:	of the end product do solem he product for which registral putification markings are in a is regulated by a Quality C fied by <u>180 9001:2008 TUV RI</u> believing it to be true, and k <u>believing it to be true</u> , and k <u>he Gondu</u> <u>he Gondu</u> <u>Anuary</u> AD <u>20</u> <u>Anuary</u>	inly declare that the Information contail tion is sought. The dimensions, materic coordance with the herein named star ontrol Program which extends to each <u>HEINLAND</u> as being suitable by nowing that it is of the same force star <u>SC</u> USE THE <u>SC</u> USE THE UBL	dards. I further declare that the plant where fabrication occurs in whole
Th		pace for Regulatory Authority use ***********************************	ite of acceptance
0017450		and a set of the least of the set	e7,
CRN: 0C17459.5	<u> </u>		Newforthinand Labrador
FID#: 156			Service NL
Notes:			Registered 0 41 2459.50 Date 15/03/06

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.

3,	The	declaration sha	ill be made	i by the	person	having full	authority:	and
/a1		sibility for the or	nally of the	and n	forther		•	

responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation et a maximum interval of five (5) years.

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THE BOR SECE LID. Fillings Rev. VD65	2003
COMPRESSES CAS REL	

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Engineering and la

UNIFORM STA	TUTORY DECLARATI	ON FORM FOR THE REGISTRATION	OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON		NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONBRACO INDUSTRI	ES INC.	
MANUFACTURERS ADDRES	S: 701 MATTHEWS-MINT	HILL ROAD, MATTHEWS, NC, USA, 28105	
PLANT LOCATIONS:	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS NC LISA 28105	
CATEGORY OF FIT	TINGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipe fittings, including coup B Flanges: ell flanges</li> <li>Q Valves: ell flanges</li> <li>D Expansion joints, flexible cc</li> <li>E Strainers, filters, seperators</li> <li>F Measuring devices, includin pressure transmitters</li> <li>G Certified capacity-rated pre bollers, pressure vessels, p</li> <li>H Pressurs retaining component</li> </ul>	lings, tees, elbows, Ys, plugs prinactions, and hose assemb , and steam treps g pressure gauges, level gau ssure relief devices scceptab biping and fusible plugs ants that do not fall into ane c	), unions, pipe caps, or reducers plies: sli types iges, sight glasses, levels, or ile as primary over prassure protection on of the above categories	- ASME B16.34 - API 807 - API 609
SHOW MANUSACTURERS N		I. (Meeting CNSC of ASME requirements) GO AS IT WILL APPEAR ON THE PRODUCT	
*	"Apr	LLO®"	FORGEO D' WELDEO D' WROUGHT D CAST XI OTHER D GESCAIBE OTHER.
LIST OF SUPPORTING DUC	UMENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE RE	EGISTERED.
- DOUBLE OFFSET HIGH PE - SCOPE OF SUPPLY - QUALITY CERTIFICATES A		VALVE CATALOGUE	
temperature ratings, and ide manufacture of thesa fittings or in part and has been verif	e product for which regiat ntification markings are in the is regulated by a Quality ad by ISO 9001;2008 TUV	d by <u>CONBRACO INDUSTRIES INC</u> and be simily deciare that the information containur ration is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each p <u>RHEINLAND</u> as being suffable to the knowing thet it is of the same force a bridge	ed in this form is true and to the best of its of construction, pressure a rds. I further declare that the iant where fabrication occurs in whole

deside she conscientiously balleving it to be true, and knowing that it	t is of the same force and effect as if made under path.
Signature of Declarer: Gonly	N. OTAR
Declared before me at Che Gerfield Co. SC	USETHIS SPACE FIL
This 5th day of Uanuary AD 2015	OFFLICTION
Commissioner of Oaths or Notary Public: (sign) <u>Mancy</u> Straw	TH CAROL WINN
This space for Regul	atory Authority use
This registration must be revalidated after te	an (10) years from the date of acceptance.
CRN: 0C17459.5	1.2 Ta
FID#:156	OF THE TOP
Notes:	(CRNOC17459-5)Y
<ol> <li>All fittings shall be registered in the name of the Manufecturer.</li> <li>Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.</li> </ol>	DATERMACH ST/15
<ol> <li>The declaration shall be made by the person having full authority and responsibility for the quality of the end product.</li> <li>Quality control programs shall be resubmitted for validation</li> </ol>	CLEDC BRANCH
et e maximum interval of five (5) years.	Sect. 1.0 - Fittings Rev. 1 06/2003

NAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADDR
ANUFACTURERS NAME:	CONBRACO INDUSTR	IES INC.	
ANUFACTURERS ADDRESS	701 MATTHEWS-MINT	HILL ROAD, MATTHEWS, NC. USA, 28105	
ANT LOCATIONS:		HILL RDAD, MATTHEWS, NC, USA, 28105	· · · · · · · · · · · · · · · · · · ·
CATEGORY OF EITTI	NGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Flangos: ali flanges Valves: ali flan volves Exponsion joints, flexibio com Strainers, filters, soparators, t Maasuring devices, including pressure transmitters	nections, and hose assem and stoam traps pressura gauges, level ga ura relief devicee accepta ing and fuolbie plugs	uges, sight glasses, levels, or ble as primary over pressure protection on	- ASME B16.34 - API 607 - API 609
· · · ·		<ul> <li>Maeting CNSC or ASME requirements)</li> </ul>	
		DOO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	"Ap	envational	FORGEO Q WELGED D WROUGHT D CAST XI OTHER D DESCRICE OTHER:
IST OF SUPPORTING DOCU	MENTATION AND IDENT	FCATION OF THE ACTUAL ITEMS TO BE F	LALYERED
ECLARATION: GREG GOODSON	(see note 3) Ompto)	yed by CONBRACO INDUSTRIES INC_ and I	peing the porson having full authority a
GREG GOODSON sponsibility for the quality of y knowledge represents the imperature ratings, and idea anufacture of these fittings r in part and has been verifi- eclaration conscientiously b ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>180 9001:2008 TU</u> believing it to ba true, an <u>see Gowley</u>	blomnly declare that the information contai stration is sought. The dimensions, mater in accordance with the herein namod star ly Control Program which extends to each <u>VIRHEINLAND</u> as being stillable to no knowing that it is of the same force and o T A A	ned in this form is true and to the best ials of construction, pressure indards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn forfiect as if made under oath.
GREG GOODSON sponsibility for the quality of y knowledge represents the imperature of these fittings r in part and has been verifi- eclaration conscientiousty bi- ignature of Declarer:	if the end product do so a product for which reginitification markings are is regulated by a Quali ad by <u>ISO 9001:2008 TU</u> polieving it to be true, and <u>the erfield Co</u> <u>anuary</u> AD. <u>Anuary</u> AD.	biomnly declare that the Information contai stration is sought. The dimensions, mater in accordance with the herein namod star by Control Program which extends to each <u>VIRHEINLAND</u> as being suitable to not knowing that it is of the same or a fill of the same or a fill SC USE THL 2015 OF	ned in this form is true and to the best ials of construction, pressure indards. I further declare that the plant where febrication occurs in who that purpose and i make this solemn forfiect as if made under oath.

A Pape fullings, foculding a class, elbows, Ys, plugs, unlors, ple caps, or notices     Prisops: is like notes     Prisops:	NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
PLANT LOCATIONS:       701 MATTHEWS MIXT HILL ROAD, MATTHEWS, NC, USA, 28105         CATEGORY OF PITTINGS TO BE REGISTERED, CIRCLE OVE CATEGORY DWY       ASKE 918.34         Appendings, tess, allows, Ys, plags, lined, places, or reduces       ASKE 918.34         B Flanges, Banges       Construction of the second states for the second sta	MANUFACTURERS NAME:	CONBRACO INDUSTRIES	INC.	
CATEGORY OF PITTINGS TO BE REGISTERED. REGISTERED.     CONTROL ON CONTROL OF CONTRO	MANUFACTURERS ADDRESS:	701 MATTHEWS-MINT HI	LL ROAD, MATTHEWS, NC. USA,	28105
A Plag Billings, Including osupplings, teas, allows, Ys, Plugs, unloss, pipe asps, or reducers  P iranges: all Ranges  O values: all line values  E parainer, filter's, separater's, end steam traps  F Measuing devices, Including reasourg augus, level gauges, sight glasses, levels, or  O confined capacity-rine drafts with the second as primary over pressure protection an  allors, pressure assets, pipely  Nuclear components: Class 1 Class 2 Cla				
B Flarges: all fanges Values: all iterates C Values: C Va	CATEGORY OF FITTI	NGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Apple of the set	<ul> <li>B Flanges: all flangea</li> <li>Valves: all line valves</li> <li>D Expansion joints, flexible conr</li> <li>E Strainars, filters, separaters, e</li> <li>F Measuring devices, including pressure transmittars</li> <li>G Certified capacity-rated pressure bellers, pressure vessels, pipi</li> <li>H Pressure retaining component</li> </ul>	nections, and hose assemblie and steam traps prassure gauges, level gauge ura reliaf devicas acceptabla ing and fusible plugs ts that do not fall into ene of i	is: all types as, sight glassas, levels, or as primary over preseure protectia the above categories	- API 607 - API 609 n an
Apple of the set	SHOW MANUFACTURERS NAN	E. TRADEMARK. OR LOG	DAS IT WILL APPEAR ON THE P	RODUCT TYPE OF CONSTRUCTION
DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE         SCOPE OF SUPPLY         OUALITY CERTIFICATES AND REPORTS         DECLARATION:         I CREG GOODSON		- A	USB <sup>®</sup>	FORGED O WELDED O WROUGHT O
DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVE CATALOGUE         SCOPE OF SUPPLY         OUALITY CERTIFICATES AND REPORTS         DECLARATION:         I CREG GOODSON	LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIFIC	CATION OF THE ACTUAL ITEMS	TO BE REGISTERED
I GREG GOODSON	- SCOPE OF SUPPLY		ALVE CATALOGUE	
I GREG GOODSON       Issense 3) employed by CONBRACO INDUSTRIES INC. and being the person having full authorin responsibility for the quality of the end product do solemnly declare that the Information contained in this form is true and to the bory 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 standarde. I further declare that the Information contained in this form is true and to the bory in parts and head been verified by ISO 8001:2008 TUV RHEINAND as being staffability for the staffability for the sole of these fiftings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in w as being staffability for the sole under oath.         Signature of Declarer:       Souther and howing that it is of the same of the sole for the sole of daths or Notary Public: (sign)       Manay Maun         This space for Regulatory Au       This space for Regulatory Au       O F F I I L D TH I         CRN:       0C17459.5       FIDH:       156         Notes:       1. Alf 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 documentatian.       Signed         3. The declaration shall be resubmitted for validation region in interval af fite (5) years.       Signed       Chile inspector         Generation interval af fite (5) years.       Signed       Signed       Signed		1		
This space for Regulatory Au         This space for Regulatory Au         This registration must be revalidated after ten (10)         CRN: 0C17459.5         FID#: 156         REGISTERED         Notes:         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 documentalian.         3. The declaration shall be masuboxing full authority and responsibility for the quality of the end product.         4. Quality control programs shall be rasubmitted for validation et a meximum interval af flye (5) years.	I GREG GOODSON responsibility for the quality of my knowledge represents the temperature ratings, and iden manufacture of these fittings is or in part and has been verified declaration conscientiously be Signature of Declarer: Declared before me at This 544 day of 44	the end product do solen product for which registra tification markings are in a s regulated by a Quality C ed by ISO 9001:2008 TUV R elleving it to be true, and b <u>content</u> <u>effectield Content</u> <u>anuary</u> AD <u>20</u>	nnly declare that the Informatio tition is sought. The dimension accordance with the herein nan control Program which extends <u>HEINLAND</u> as being suff mowing that it is of the same of <u>SC</u> USE	n contained in this form is true and to the best of s, materials of construction, pressure and slandarde. I further declare that the to each plant where fabrication occurs in whole able to that purpose and I make this solemn include the sol
This registration must be revailed after ten (10) CRN: 0C17459.5 FID#: 156 Notes: 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 documentatian. 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 rasubmitted for validation et a meximum interval af five (5) years. This registration must be revailed after ten (10) This registered in the name of the Manufacturer. (10) This registered in the name of the manufacturer. (10) This registered in the name of the Manufacturer. (10) This registered in the name of the Manufact	or Notary Public: (sign) <u>Y</u>	ancy strawn	Total	H CARONIN
Notes:       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 documentatian.         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 rasubmitted for validation et a maximum interval of flye (5) years.	CRN: 0C17459.5		lidated after ten (10)	ivut Pressure Vessels Act
Notes: 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 documentatian. 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 rasubmitted for validation et a meximum interval of five (5) years. Date	FID#:156			REGISTERED
	<ol> <li>All fittings shall be registere</li> <li>Each category shall be supplorms and one copy of support</li> <li>The declaration shall be may responsibility for the quality of</li> <li>Quality control programs shall be compared and support of the support of</li></ol>	ported with two Statutory De- ing documentalian. Ide by the person having full the end product. I be rasubmitted for validat	cturer. Date	Sect. 1.0 - Filtings Rev. 1 06/2003