Régle du hätiment Québec 🚟

Statutory Declaration Registration of Fittings

(a) Design Qualification	Con rea					
լ¹ Jonathan Hubbard	C Grain					
(Name of applicant)	REGISTERED					
Quality Assurance Manager (Position eg, president, plant manager, chief eng.)	TON COA -OF INDOC					
of Armstrong International, Inc.	Signed Rundame					
(name of company)	Date: FEB . 29 . 2016					
Located at 816 Maple Street, Three Rivers, MI 49093 (plant address)	178 Rexidate Boulevaro, Foronto, ON Canada M9W					
do solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act: Comply with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for which are required: Or						
are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with ASME B31.1/B31.3 code and standard, and are designed to the best current engineering practice, as shown by the supporting test data.						
(b) Quality control of Manufacture						
I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of ISO 9001:2008 and has been verified by the following authority or authorized agency HSB Registration Services						
The fittings ² covered by this declaration, for which I seek registration, are Category E						
In support of the application, the following information, calculations and/or test data are attached: Models LS & MS Steam Traps: See page two for document listing. Declared before me at						
For Official Use Only						
The application is accepted for registration in Category in accordance with the Boi and CSA Standard B51.	ilers and Pressure Vessels Act					
This registration must be revalidated after ten (10) years from the date of acceptance. Expiry date: FEB: 25-2026	CSA					
Registered Number CRN CSA-OE 10876 - 56R1 For the Ghiad paper to Date FE B · 29 · 201	R. BARNES					
	THE RESIDENCE OF THE PARTY OF T					

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

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

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



To:	Jonathan Hubbard	From:	Janet Townsend
Company:	Armstrong International	Phone:	416-747-4291
Pages:	6	Location:	Toronto
Our File:	ANR-3943	Date:	February 29, 2016

Your File: A2016-58

Subject: Request for Design Registration

Dear Mr. Hubbard,

CSA has reviewed the documentation submitted by Armstrong International 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-0E10876.56R1.

The cost for this service is 820.00 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

Janet Townsend Account Manager

CSA Group

www.csagroup.org

	DIMENSIONS &	DATA	CERTIFIE	D FOR:
Representat	ive:		Order:	
Customer:				Order:
Project:				
Requirements	:	- Administra		
			Ву:	Date:
20.0 [508]	20.0	1	NAME OF PART	
[l	Cap & Body Cap Bolting	ASTM A216 Grade WCB
1	1月12		Cop Goskets	ASTM A193 Grade 87 GRAFOIL GRADE GRN
	Tell h		Valve	ASTM A582 T440C
1 -6	1/91 N	1 1	Floot	ASTM A240 T304 SS
		1 10	Cop Extension	ASTM A351 T304 SS Grade (
11.3		12.0	Mechan i sm	ASTM A276 T304 SS
[287]		[305]	Bolonced Pressure	ASTM A240 T304 SS; Shell &
1 1	17	1	Thermostatic Air Vent	Bronze/Phosphor Bellows
	Hotel h		Mounting Brocket	ASTM A36
1 1			· · · · · · · · · · · · · · · · · · ·	
	+ TETT			
1	5,32	Y		
6.2 [157]	8.95 [135]		TECHNICAL	SPECIFICATIONS
	[227] - 6.0		STANDARD CONN. SIZES	2[DN50] & 2-1/2[DN65]
	[152]	l	Weight	290 [132 kgs] ±4[2kgs]
1		I	Maximum Allowable Pressure	450 psig (31 bar)
1		1	(Vessel Design)	at 500°F [260°C]
15 0	<u></u>	- 1		
15.2		1		
[387]		ŀ		
		t		
Ì	Ø.	81		
1.	(4 H)	21] OLES)		
4.0), .	1		
[102]				
[.02]	9 0 50	1		
	8.0 SQ	1		
	[203]	- 1		CSA .
Armstr	ong International, Inc.	Produc	t CD	No Group
ATA Th	ree Rivers Division			
strong (289)	ree Rivers, MI 49093	DRA	(001)	D1316 1/23/0
- (X9A)	273-1415 Fox(269) 278-6555	I LS	(CRN) REV	A BY: SRW

DIMENSIONS & DATA	A CERTIFIE	FOR:
Representative:		Order:
Customer:		Order:
Project:		
Requirements:		
	By:	Date:
20.0 20.0	NAME OF PART	MATERIAL
508] [508]		
	Cap & Body Cap Bolting	ASTM A216 Grade WCB ASTM A193 Grade B7
	Cop Gaskets	GRAFOIL GRADE CHN
	Valve	ASTM A582 T440C
	Floot	ASTM A240 T304 SS
1120	Cap Extension	ASTM A747 Grade 17-4 Ph C87Cu-
11.3 9 12.0	A State of Company of the Company of	ASTM A276 T304 SS
[287]		ASTM A240 T304 SS, Shell &
	Thermostatic Air Vent	Bronze/Phosphor Bellows
	Mounting Brocket	ASTM A36
		
5.32		
[157] [135]	TECHNICAL	SPECIFICATIONS
8.95	STANDARD COMM. SIZES	3(DN80)
1 [227] F 6.0 1 [152]	Weight	290 [132 kgs] ±4[2kgs]
1 2 1	Maximum Alfaroble Pressure	450 psig (31 bar)
	(Vesset Design)	at 500°F [260°C]
1		
15.2		
[387]		
T -	A Company of the Comp	
Ø.81		
'.' (4 HOLES)		
4.0 [38]		
[102]		
1		
8.0 SQ		CSA
[203]		Group Group
Armstrong International, Inc. Produ	ect Ion	No. Rate
Three Rivers Division		No. State D1317 1/23/06
	AIM TOAD I	111 71 / 9 (///5////6]
Three Rivers, MI 49093 DR mstrong (269) 273-1415 Fox (269) 278-6555 M	AIN TRAP C S (CRN) REV	

HSB REGISTRATION SERVICES 595 E. SWEDESFORD ROAD WAYNE, PENNSYLVANIA 19087

Certificate of Registration

This is to certify that:
Armstrong International, Inc.
816 Maple Street
Three Rivers, MI 49093

Has established and applied a Quality Management System for:
Design and Manufacture of Steam Traps,
Condensate Handling Equipment, Air Vents, Liquid Drainers,
Strainers, Purgers, Valves, Steam Diagnostic Equipment,
Humidifiers, and Related Equipment

Proof has been furnished that the requirements according to ISO 9001:2008 are fulfilled.

EA Code: 14,17,18

Certificate Number: HQ Q 383

Initial Audit Date: October 3, 2001 Effective Date: January 12, 2015 Expiration Date: January 11, 2018

Revision Date:

nied on behalf of HSB Registration Services

TO RECISTRATION SERVED



