

Direction générale de l'inspection

Montréal, 6 avril 2023.

MADAME CECYLIA GARBACZ **TECHNICAL STANDARDS & SAFETY AUTHORITY** 345 CARLINGVIEW DRIVE TORONTO ONTARIO CANADA M9W6N9

Fabricant: ARI-ARMATUREN, ALBERT RICHTER GMBH & CO.

MERGELHEIDE 56-60, D-33758 SCHLOSS HOLTE STUKENBROCK

ALLEMAGNE

Numéro de dossier : 946308

Numéro(s) de dessin(s): R-1748 Rev 0 - 20 oct 22

Objet: Enregistrement des plans et devis – Confirmation de l'enregistrement

Bonjour,

Nous vous informons que votre demande d'enregistrement de plans et devis a été traitée et que cette conception a été enregistrée sous le numéro d'enregistrement canadien (NEC\CRN) suivant: 0G08455.56.

Nous portons votre attention sur certaines exigences réglementaires concernant les installations sous pression, ainsi que des codes et normes qui y sont associés :

- Le fabricant doit maintenir un programme de contrôle de la qualité valide pour fabriquer un équipement selon ce NEC:
- Ce numéro d'enregistrement demeure valide tant et aussi longtemps que les paramètres de conception demeurent inchangés. Dans le cas d'accessoires, l'enregistrement est valide pour une durée de 10 ans à partir de la date d'enregistrement. Les documents de conception doivent alors être resoumis pour validation;
- Le fabricant doit nous transmettre une copie de la Déclaration de conformité du constructeur (Manufacturer's Data Report) pour chaque appareil ou chaudière fabriqué selon ce NEC dans les 30 jours suivant la signature de cette déclaration;
- Le numéro de dessin enregistré et le numéro de révision doivent être indiqués sur la déclaration de conformité pour les équipements fabriqués selon ce NEC.

Le présent avis d'approbation ne dégage pas le fabricant de ses responsabilités quant à la conception ou à la construction des équipements ou d'accessoires fabriqués selon un NEC.

Bureau d'expertise et d'homologation en équipements sous pression

545, boul. Crémazie Est, 7ième étage Montréal (Québec) H2M 2V2 Téléphone: 514 873-6459 Sans frais: 1866 262-2084

www.rbq.gouv.qc.ca



Direction générale de l'inspection

Montréal, le 6 avril 2023.

MRS. CECYLIA GARBACZ **TECHNICAL STANDARDS & SAFETY AUTHORITY** 345 CARLINGVIEW DRIVE TORONTO ONTARIO CANADA M9W6N9

Manufacturer: ARI-ARMATUREN, ALBERT RICHTER GMBH & CO.

MERGELHEIDE 56-60, D-33758 SCHLOSS HOLTE STUKENBROCK

ALLEMAGNE

OUR REFERENCE: 946308

Design number: R-1748 Rev 0 - 20 oct 22

Subject: Design registration confirmation

Hi.

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): 0G08455.56.

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the Manufacturer's Data Report to us for each equipment manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the Manufacturer's Data Report for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal

www.rbq.gouv.qc.ca



Statutory Declaration Registration of Fittings

Building Act (B-1.1) Regulation respecting pressure vessels (B-1.1, r. 6.1) Boiler, pressure vessel, and pressure piping code (CSA B51)

This declaration must be filled out and sent to the Régie du bâtiment du Québec (RBQ) by pressure fitting manufacturers when they make an application registration for fittings.

For more information on the application registration for fittings, consult the www.rbq.gouv.qc.ca/fittings-pv.

1. Fittings to register

List the fittings included in this declaration and that you wish to register.

N° Desc	ription	Additional information (detail, calculations or approval sheets)				
1	SAFETY RELIEF VALVES					
2	SCOPE OF CRN,					
3	CATALOG,	ARMATUREN				
4	REPORTS					
5	COMPANY LOGO - SEE RIGHT					

2. Declaration of the person in charge

The person in charge is someone in a position of authority, such as a vice-president, a plant manager or a chief engineer.

2.1 Design									
I, the undersigned, Keefe Frentz	Quality Manager								
(Name of the person in charge)	(Title of the person in charge)								
from ARI-ARMATUREN located at	See Worldwide Locations Appendix								
(Company's name)	(Plant's address)								
hereby declare that the above-mentioned fittings and subject to the F	Regulation respecting pressure installations:								
comply with the requirements of the ANSI/ASME codes as to the or ASME Section VIII-1	ir dimensions, identification, material and purpose								
are not covered by the ANSI/ASME codes, but are in compliance	(Name of code or standard)								
code or standard and are designed according to the best current engineering practice, as proven by the enclosed approval report.									
2.2 Manufacturing quality control									
I further declare that the manufacture of these fittings is controlled by a quality control program that complies with the requirements of ASME UV [Name of code] , and has been verified by									
Signature of the person in charge:	Date (yyyy-mm-dd): 7/27/27								

3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at Webster, Texas (Location), on 2032-07-22 (Location) (Date (yyyy-mm-dd)):

Signature of commissioner for oaths:

Date (yyyy-mm-dd): 2022/07/62

Stamp the seal:

TEODORO SOSA III
My Notary ID # 131289924
Expires November 30, 2025

4. Registration confirmation (for RBQ's use only)

As far as I know, this application complies with the requirements of t	he Act and with standard CSA B51, Part 1, section 4.2, and is
accepted for registration in the class	
This registration expires in ten (10) years after the date of registratio	n indicated above, and it must be validated again after this period.
Canadian registration number (CRN):	Registration date (yyyy-mm-dd):
	tirregistré au Quebe 0G8455.56
	Régie du bâtiment Québec 🏕 💠

Revue par la RBQ

Documents to attach

Any application registration for fittings must include these documents:

- Statutory Declaration Registration of Fittings (2 copies)
- Detailed calculations or burst test report (1 copy)
- Detailed technical drawings or catalogues (2 copies)
- Example of the manufacturer's marking (1 copy)
- Proof that a valid and approved quality control program has been implemented (1 copy)
- Form Application for design registration (1 copy)

Sending the form

This declaration is necessary to submit an application for design registration. Design registration applications must be sent by email only to enregistrementdesplans@rbq.gouv.qc.ca.

Documents must be in PDF format and in separate files.

ARI-ARMATUREN USA, LP

125 MAGELLAN CIRCLE WEBSTER, TX 77598, USA



THIS IS PART OF CRN

0G8455.5R2

Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program

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20-Oct-22

SCOPE OF CRN REGISTRATION

Product		Nominal			Process	Pressure			Certified	Certificate	Drawing No. /
Description	Figure	Pressure	Material	Form	Connection	Range	NPS Min	NPS Max.	Medium	Number NB	Design Report
ARI-SAFE-SN	32.901	ANSI 150	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	Drawing No.
ANSI			SA216-WCB	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	s050010007/
Safety Valve				J		15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	Design Report
'						>=30 psig	1"	6"	Steam & Air/Gas	08008	R-1748 Rev. 0
ARI-SAFE-SN	32.902	ANSI 150	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	1
ANSI			SA216-WCB	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	1
'						>=30 psig	1"	6"	Steam & Air/Gas	08008	
ARI-SAFE-SN	32.911	ANSI 150	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	
ANSI			SA216-WCB	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	
Safety Valve				_		15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	
						>=30 psig	1"	6"	Steam & Air/Gas	08008	
ARI-SAFE-SN	32.912	ANSI 150	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	
ANSI			SA216-WCB	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	
						>=30 psig	1"	6"	Steam & Air/Gas	08008	
ARI-SAFE-SN	35.901	ANSI 300	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	Drawing No.
ANSI			SA216-WCB	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	s050010006 /
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	Design Report
						>=30 psig	1"	6"	Steam & Air/Gas	08008	R-1748 Rev. 0
ARI-SAFE-SN	35.902	ANSI 300	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	
ANSI			SA216-WCB	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	
						>=30 psig	1"	6"	Steam & Air/Gas	08008	
ARI-SAFE-SN	35.911	ANSI 300	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	
ANSI			SA216-WCB	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	
						>=30 psig	1"	6"	Steam & Air/Gas	08008	
ARI-SAFE-SN	35.912	ANSI 300	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	
ANSI			SA216-WCB	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	
						>=30 psig	1"	6"	Steam & Air/Gas	08008	
ARI-SAFE-SN	52.901	ANSI 150	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	Drawing No.
ANSI			SA351-CF8M	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	s050010018 /
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	Design Report
						>=30 psig	1"	6"	Steam & Air/Gas	08008	R-1748 Rev. 0
ARI-SAFE-SN	52.911	ANSI 150	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	
ANSI			SA351-CF8M	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	
						>=30 psig	1"	6"	Steam & Air/Gas	08008	

ARI-ARMATUREN USA, LP

125 MAGELLAN CIRCLE WEBSTER, TX 77598, USA



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Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program

PAGE 2 OF 2

SCOPE OF CRN REGISTRATION CONTINUED

Product		Nominal			Process	Pressure			Certified	Certificate	Drawing
Description	Figure	Pressure	Material	Form	Connection	Range	NPS Min	NPS Max.	Medium	Number NB	No.
ARI-SAFE-SN	55.901	ANSI 300	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	Drawing No.
ANSI			SA351-CF8M	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	s050010019 /
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	Design Report
						>=30 psig	1"	6"	Steam & Air/Gas	08008	R-1748 Rev. 0
ARI-SAFE-SN	55.911	ANSI 300	ASME	Angle	ASME B16.5	>=15 psig	1"	1"	Water	08020	
ANSI			SA351-CF8M	Through	Flanged	>=15 psig	1.5"	6"	Water	08019	
Safety Valve						15 psig - 30 psig	1"	6"	Steam & Air/Gas	08031	
						>=30 psig	1"	6"	Steam & Air/Gas	08008	

- Note 1: For low temperature operation the products shall conform to the rules of the applicable codes under which they are used.
- Note 2: Valves shall be marked with the ASME Certification mark and UV Designator along with the Canadian Registration Number (CRN).
- **Note 3**: See attached Worldwide Locations Appendix.
- Note 4: See attached copy of National Board Listings applicable to this Canadian Registration Number (CRN).





WORLDWIDE LOCATIONS APPENDIX – PAGE 1 OF 1

ARI-ARMATUREN LOCATIONS & CERTIFYING AUTHORITIES

(rev. July 20, 2022)

ARI-Armaturen Albert Richter GmbH & Co. KG

Mergelheide 56-60 33758 Schlob Holte-Stukenbrock Germany **ASME UV expires 12/16/2024**

ARI-Armaturen USA, LP

125 Megellan Circle Webster, TX 77598, USA **ASME UV expires 9/20/2024**

