

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

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

AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ON M9C 5N5

Date:

December 12, 2018

Account #: 58731

Journal #: 72247

Attn: EMMA SMITH

Re: Application for Design Registration

The design, as detailed in your, A2018-122, for a Fitting is accepted for registration as follows:

Registered To: ARMSTRONG INTERNATIONAL IN( CRN:

0E12748.5R21

Drawing #: Various

Drawing Revision: -

## Conditions Of Registration:

Registration of Strainers D Series as per attached SOR.

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

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

Bryan Tisdale (778) 396-2022 bryan.tisdale@technicalsafetybc.ca Design Administration

cc:



## Statutory Declaration Page 2 - Attachments

Armstrong International, Inc.

816 Maple Street, Three Rivers, Michigan 49093 - U.S.A. Phone: (269) 273-1415 • Fax: (269) 278-6555

Scope of registration and design parameters such as the pressure and temperature are the same as the original CRN: 0E12748.5C and 0E12748.5ADD1, and the following supplemental data is attached:

- 1. Initial Statutory Declaration for 0E12748.5C and 0E12748.5ADD1
- 2. Analysis, Data Summary, and Calculations
- 3. Burst Test of Strainer Body and Retainer
- 4. Test Report #TR90307
- 5. Chemical and physical certification data sheets for bodies and retainers.
- 6. D Series Strainer Certified Data Drawings:
  - b. CD No. 2190: Strainer, D1SW, 1/2", 3/4", and 1" Forged Steel F22 CRN
  - b. CD No: 2296: Strainer, D1SW, 1 1/4", 1 1/2", and 2" Forged Steel F22 CRN
- 7. D Series Body & Retainer Machining / Forging drawings:
  - a. 1/2": C736-1 / C736A & B1338 / B1338B
  - b. 3/4": C736-2 / C736A & B1338 / B1338B
  - c. 1": C736-3 / C736A & B1338 / B1338B
  - d. 1 1/4": C807-1 / C739B & B1339 / B1339B
  - e. 1 1/2": C807-2 / C739B & B1339 / B1339B
  - f:"2": C807-3 / C739B & B1339 / B1339B

Rob Feeman Applications Engineer Armstrong International THIS IS PART OF CRN 0E 12748:522

Technical Standards & Safaty Authority Boilers & Pressure Veseeis Safoty Program

र्वा	TECHNICAL SAFETY BC
	<b>X</b> -

CRN#: 0 F12748.5R2

Date: Pec 12

BC J#: 72247