

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4

Fax: 416.231.1626 Toll Free: 1.877.682.8772

Tel.: 416.734.3300

www.tssa.org

August 14, 2018

EMMA SMITH
AAONE
PO BOX 91072 BURNHAMTHORPE PO
TORONTO ON M9C 5N5
CA

Service Request Type: BPV-Fitting Registration

Service Request No.: 2349338 Your Reference No.: A2018-521

Registered to: ARMSTRONG INTERNATIONAL

Dear EMMA SMITH,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.:

0E1564.65

Main Design No.:

STEAM TRAPS: 521:, CD-80S & CD-82S

Expiry Date:

20-May-2028

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly

Charley Dong/M.Sc. P.Eng.

Mechanical Engineer

Tel.: 416-734-3436 Fax: 416-231-6183 Email: cdong@tssa.org

PV 09553 (06/16)



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

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

## ARMSTRONG

SEAL STANDARDS & SAFETY AU

STATUTORY DE	CLARATION	AUG 1 4 2018
Registration of		.6
Jonathan Hubbard Quality Assurance Manager		ERS & PRESSURE VESSELD
(Name and Position, e.g. President, Plant Ma	nager, Chief Engineer)	100011
of Armstrong International, Inc.		
(Name of Manufacturer	)	
Located at 816 Maple Street, Three Rivers, MI 49093 USA	269-279-1415	,
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subj and Pressure Vessels Regulation, comply with all of the requireme	ect to the <i>Technical Standard</i> nts of	s and Safety Act, Boilers
(Title of recognized North American which specifies the dimensions, materials of construction, pressure/temper		g the fittings and service;
or are not covered by the provisions of a recognized North American ASME B31.1 & B31.3 as supported by the attached d pressure/temperature ratings and the basis for such ratings, the marking	ata which identifies the dimensior	ns, material of construction,
I further declare that the manufacture of these fittings is controlled by a qualit which has been verified by the following authority, HSB Regard The items covered by this declaration, for which I seek registration, are category this application, the following information and/or test data are attached as follows:  Model 521, Model CD80S, & Model CD82S series steam traps. See page	gistration Services	nts of ISO 9001:2015 type fittings. In support of
(drawings, calculations, test repo		
Declared before me at Three Rivers in the the day of Tune AD 20 8.  Commissioner for Oaths:  ROBERTA M. RYAN Notary Public, St. Joseph Co., MI My Commission Expires Sept. 13, 2018	county.	of 51, Joseph
(Printed name)  Research M. Regards (Signature)	Gonathan (Signature of Do	Julian Ju
To the best of my knowledge and belief, the application meets the requirements  Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation  CSA Standard B51 and is accepted for registration in Category  CRN:  Registered by:  Dated:  NOTE: SEE ATTACHED  THE Scope.  NOTE: This registration expires on: MAY 20, 2028	of the standards and Safety Authority Se	Dong 20 18



Armstrong International, Inc.

816 Maple Street, Three Rivers, Michigan 49093 USA Phone: (269) 273-1415

Fax: (269) 278-6555

## Scope of CRN Registration

Product:	CD-80S and CD-82S Disc Traps	521 - Inverted Bucket Steam Traps	
Design Code:	ASME B31.1 and B31.3	ASME B31.1 and B31.3	
Material:	ASTM A182 F 11 cl 2/ A182 F 22 cl 3	ASTM A105N	
Design Pressure:	1500psi	1000psi	
Design	650°F	700°F	
Temperature:			

THIS IS PART OF CRN JE 1564.65
Technical Standards & Safety Authority

Boilers & Pressure Vessels
Safety Division