

2202 2nd Avenue Regina, SK S4R 1K3 Canada

REGISTRATION APPROVAL

306-787-1443 info@tsask.ca www.tsask.ca

Tuesday, November 19, 2013

ANRIC Enterprises Inc. 701 Evans Avenue, Suite 202 Toronto, Ontario M9C 1A3

ATTENTION:

Alicia Czerniawski

Our File: 9194 [

0 F

With reference to your submission respecting the registration of the item below, for legal use in the province, please note we have surveyed, approved and registered this design as noted.

MANUFACTURER:

Armstrong International, Inc

CATALOG OR DRAWING: PURGER XR1500 MECH, CD2735 Rev.A

ITEM:

Mechanical Purgers

CRN:

OE16277.53

We wish to point out that every fitting must be constructed strictly in accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1. The date of expiry for this registration is **04-SEP-2023**

Sincerely,

Mohammad Rokanuzzaman

Codes and Standards Compliance

CRN registered under reciprocal agreement and conditional upon compliance with the notes on the original registration. Other explanatory drawings are D29568,D29577, D31362 Rev.B/B/B. Scope of registration ENG-1305-0227-002

Rev.0



2202 2nd Ave.

Regina, SK S4R 1K3
PH: (306)798-7112 Toll Free: (866)530-8599
FAX: (306)787-9273 Toll Free: (866)760-9255

Email: boilerpermits@tsask.ca Website: www.tsask.ca

Statutory Declaration (Registration of Filings)

		TSK-100							
I. C	Declaration Information								
<i>I.</i>	Andy Schirk	In this space, show facsimile of manufacturer's logo or trademark as it will							
	Quality Assurance Manager (company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority in the manufacturing plant where the fitting is produc	appear on the fitting.							
of:	Armstrong International, Incorporated								
loca	ated at: 816 Maple Street, Three Rivers, MI 49093 US (Plant Address – Apt/Street) (City,Pr								
	colemnly declare that the fittings listed hereinunder, which are subject sel Safety Act (check one)								
0	Comply with the requirements of (title of recognized North American Stan	which specifies the dimensions,							
	Materials of construction, pressure / temperature ratings and identification marking of the fittings, or								
Q	Are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with <u>Consistent with ASME B31.3 2010 Edition</u> 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 furt	ther declare that the manufacturer of these fittings is controlled by a	quality control program which has been							
verified by the following authority, <u>HSB Registration Services</u> as being suitable for the manufacturer									
of these fittings to the stated standard. The fittings covered by this declaration, for which I seek registration, are <u>Purgers: Mechanical, Single Point, Multi Point</u>									
In support of this application, the following information, calculations and / or test data are attached:									
	No. of the second secon								
100	Declaration								
DECLARED before me at Three fivers In the County of 5t. Tobel									
this Action of ROBERTA M. RYAN Notary Public, St. Joseph Co., MI Action Act									
(pr	int man Commission Expires Sept. 13, 2018 (Signal	ature)							
(Sig	phature of Commissioner of Oaths)	•							
III. C	Office Use Only								
To the	e best of my knowledge and belief, the application meets the requirements of B51, Clause 4.2, and is accepted for registration in Category	of the Boiler and Pressure Vessel Safety Act and							
(Re	egistration Number) (Date Registered – MM								
	e JS								

Scope of Registration

The Armstrong Purger cap, coil housing, and body are constructed of Cast Stainless Steel (ASTM A351-CF8M).

The Purger assembly complies with the requirements of the ASME B31.3.

Product details below,

Models	Pipe Plug	Design Pressure	Design Temp	Burst Pressure	MAWP at Ambient	MAWP at
XR 1500 MECH	½" & ¼" NPT	350 psi	200 F	2550 psi	437.23 psi	437.23 psi

