

345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

January 16, 2018

SCOTT ISLIP ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6 CA

Service Request Type: BPV-Fitting Registration

Service Request No.: 2218806 Your Reference No.: R-0857

Registered to: ACME ENGINEERING PRODUCTS LTD

Dear SCOTT ISLIP,

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

CRN No.: 0H19964.5

Main Design No.: ACME MODEL ACRS-OF-2-150-CS - SCOPE OF REGISTRATION - DWG# R-0857

REV<sub>0</sub>

Expiry Date: 16-Jan-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,

Wendy Du, P.Eng.

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

Tel.: 416-734-3566 Fax: 416-231-6183 Email: wdu@tssa.org



## TECHNICAL STANDARDS &

SAFETY AUTHORITY

14th Floor, Centre Tower

3300 Bloor Street West Toronto, Ontario Canada M8X 2X4

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



**ACME** 

	ORY DECLAR								
, ROBERT PRESSER, VICE PRESIDENT									
	President, Plant Manager, Chief	Engineer)							
of ACME ENGINEERING PRODUCTS LTD									
	ne of Manufacturer)								
Located at 5706 Royalmount Avec, Montreal, Quebec, H4P 1K5 514-342-5656 514-342-313									
(Plant Address)	**** · · · · · · · · · · · · · · ·	(Telephone No.)	(Fax No.)						
do solemnly declare that the fittings listed hereunder, and Pressure Vessels Regulation, comply with all of ASME SECTION VIII-1		Technical Standards a	and Safety Act, Boilers						
(Title of recogniz which specifies the dimensions, materials of construction,	ed North American Standard) pressure/temperature ratin	as, identification marking t	he fittings and service;						
or are not covered by the provisions of a recognized	North American standard by the attached data which atings, the marking of the	t and are therefore manu identifies the dimensions, fitting for identification an	ufactured to comply with , material of construction, ad service.						
which has been verified by the following au			*						
The items covered by this declaration, for which I seek registration			type fittings. In support of						
this application, the following information and/or test data are attact SCOPE OF CRN, DRAWING R-0857, CALCULATIONS	hed as follows:								
(drawings, c	alculations, test reports, etc.)								
Declared before me at _Montreal	in the province	<u>ce</u> o	Quebec						
the 7th day of December AD 20 17 .									
Commissioner for Oaths:									
Stuart Eiley	_	an fee							
(Signature)	Constitution of the Consti	(Signature of De	CANAL À L'ASSERME						
FOR O	FFICE USE ONLY	<b>₹</b> /\$	STUART E						
To the best of my knowledge and belief, the application meets	the requirements of the	\$ 3	EILEY						
Technical Standards and Safety Act, Boilers and Pressure	<b>-</b> .	18	ま 128,807 <i>変景</i>						
CSA Standard B51 and is accepted for registration in Category	<u> </u>		Strong "Notified In						
CRN: 0H19964.5			128,807 EE						
Registered by: Wendy Gr	Technical Standards and Safety	Boilers and Pressure Vessels							
Dated: <u>Jan. 16, 2018</u>	Authority	Safety Program							
NOTE: This registration expires on Jan 16, 202	8 REGIS	TERED							
PV 09553 (06/04)		19964.5							
MFG: ACIER ST-MICHEL INC									
WY 01/16/2018	Signed:	Weep.	•						

Date: Jan. 16, 2018



## ACME ENGINEERING PRODUCTS LTD.

5706 ROYALMOUNT AVEC MONTREAL, QUEBEC H4P 1K5

PAGE 1 OF 1

## **SCOPE OF CRN REGISTRATION**

Product	ACME	Design	Design	M.D.M.T.	Shell	Inlet/Outlet	DP	Drain	Vent	Material	Drawing
Description	Model	Code	Conditions	(Note 1)	Dia.	(Note 2)	(Note 2)	(Note 2)	(Note 2)	Specification (Note 3)	Number
Automatic	ACRS-OF-2-150-CS	ASME Section	150/FV psig	-20F	6.625"	CL.150 RF	CL.150 RF	CL.150 RF	CL.150 RF	ASME SA105 C.Steel	R-0857
Strainer		VIII, Division 1	at 175F		OD	Flanged	Flanged	Flanged	Flanged	ASME SA106-B C.Steel	Rev. 0
						NPS 2"	NPS 1"	NPS 1"	NPS 3/4"	ASME SA234-WPB C.Steel	
										ASME SA36 C.Steel	

Note 1: M.D.M.T. = Minimum Design Metal Temperature.

**Note 2:** Flanges with a pressure class greater than class 150 Lb. may be used but in all cases the pressure-temperature ratings are limited to the values stated in the "Design Conditions" column above.

Note 3: SA516-70 may substitute for SA36.

