

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300

Fax.: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

July 20, 2018

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

Service Request Type.: BPV-National AB

Service Request No.: 2323720 Your Reference No.: R-0785A/B

Registered to .: PREVOST

Dear SCOTT ISLIP,

Please find enclosed the original response from AB, registered under the CRN No.: 0C20336.52.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Tanya Francis Administrative Assistant_ BPV Engineering

Tel.: 416-734-3423 Fax: 416-231-6183 Email:tfrancis@tssa.org



9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

June 28, 2018

Attention: Tanya Francis

Email:tfrancis@tssa.org

TECHNICAL STANDARDS & SAFETY AUTHORITY

345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9

The design submission, tracking number 2018-03814, originally received on June 13, 2018 was surveyed and accepted for registration as follows:

CRN:

0C20336.52

Accepted on: June 28, 2018

Reg Type:

NEW DESIGN

Expiry Date: May 09, 2028

Drawing No.: SCOPE ATTACHED TO STATUTORY DECLARATION FORM AB-41

Fitting type: PPS1 RSIF, PPS1 RSIM & PPS1 RS1 VALVE SERIES

Design registered in the name of : PREVOST

The registration is conditional on your compliance with the following notes:

TSSA SR# 2323720

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction are ASME B31.1 and ASME B31.3.

- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.
- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3369 or fax (780) 437-7787 or e-mail Radisavljevic@absa.ca.

Sincerely,

Zana Padisar/jevil

RADISAVLJEVIC, ZANA, P. Tech. (Eng.)

DOP Cert. No. D00003136





In this space, show facsimile of

STATUTORY DECLARATION Registration of Fittings

				manufacturer's logo or trademark as it will appear on		
I, (CAROLYNE DE-GERMOND	, GENERAL MANAGE		the fitting.		
of	(name of applicant) PREVOST	(position title) (must be	in a position of authority)	p prevost		
loca	Parc d'activites econon 74940 ANNECY-LE-VI	(plant address)				
	solemnly declare that the fittings li eck one)	sted hereunder, which are	subject to the Safety	Codes Act		
\boxtimes	comply with the requirements	of ASME B31.1, ASME B (title of recognized North An		specifies the dimensions,		
	materials of construction, pres	ssure/temperature ratings	and identification ma	rking of the fittings, or		
	are not covered by the provisions of a recognized North American standard and are therefore manufactured					
	to comply with			as supported by the		
	attached					
		le of construction or other applic	•			
	data which identifies the dime	nsions, materials of const	ruction, pressure/temp	perature ratings and the basis		
	for such ratings, and the mark	ing of the fittings for ident	fication.			
I fu	ther declare that the manufacture	of these fittings is control	led by a quality contro	ol program which has been		
veri	fied by the following authority, IQI	Net ISO 9001:2008	as being suital	ble for the manufacture of these		
fittir	ngs to the stated standard. The fit	tings covered by this decl	aration, for which I se	ek registration, are		
С	ATEGORY C VALVES					
In o	upport of this application, the follo	(brief description of fittings)	ions and/or tost data	are attached:		
	upport of this application, the follo	_		are attached.		
<u> </u>	COPE OF CRN, DRAWINGS, CA	LCULATIONS, REPORT	5			
DE	CLARED before me at <u>Green</u>	ville_ in the sta	ate of g	South Canlina (province or state)		
this	day of M	<u>arch</u> , <u>2018</u> (Month) (Ye	ar)			
(pri	nt) Callie Sharon (a Commissioner of Oaths or Not	ary Public)	_	•		
(sig	n) Cally Sub- (a Commissioner of Oaths or Not	ary Public)	(signatur	re of applicant)		
For	ABSA Office Use Only:	,				
NO	TES:	acceptance	letter not	1. LY.		
To Sta	the best of my knowledge and bel ndard B51, Clause 4.2, and is acc	epted for registration in C	the requirements of t	he Safety Codes Act and CSA		
Reg	gistration Number: 0 C 2	336 52	(Signature	of the Administrator/SCO)		
Dat	e Registered: JUN	2 8 2018	Expiry Date:	May 9,2028		
The	information you provide is necessary only for sure Equipment Discipline.	the administration of the prograr	ns as required by the Alberta	Safety Codes Act and Regulations in the		

PREVOST

Parc d'activites economiques des Glaisins 15 Rue du Pre Faucon 74940 ANNECY-LE-VIEUX France



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27-Feb-18

SCOPE OF CRN REGISTRATION

Part No.	Part	End	Size	Material	Design	CRN MAWP at	MDMT	Design
	Description	Connections	Range	Specification	Code	MAWT (Note 1,2,3)		Report #
PPS1 RSIF	Female threaded valve	Pipe x NPT	16mm thru 50mm					
PPS1 RSIF	Female threaded valve	Pipe x NPT	63mm thru 80mm	Aluminum ASTM B179	l			
PPS1 RSIM	Male threaded valve	Pipe x NPT	16mm thru 50mm	AA No. 384.0-384.1 Die Casting meeting ASTM B85, Copper Alloy BS	1 1	232 psig at 176F	- 4F	R-0785B
PPS1 RSI	Valve	Pipe x Pipe	16mm thru 50mm	EN 12164/5 CW617N				
PPS1 RSI	Valve	Pipe x Pipe	63mm thru 80mm					

Note 1: MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature, MDMT = Minimum Design Metal Temperature.

Note 2: The pressure-temperature ratings shown are the maximum CRN pressure-temperature ratings. In all cases the MAWP or MAWT may be limited by other considerations. Please consult Prevost literature.

Note 3: The CRN pressure-temperature ratings are valid when the Prevost fittings are installed on Aluminum UNS A96063 with the following minimum nominal wall thickness:

16mm OD x 1.30mm wall
20mm OD x 1.30mm wall
25mm OD x 1.40mm wall
32mm OD x 1.50mm wall
40mm OD x 1.80mm wall
50mm OD x 2.00mm wall
63mm OD x 2.00mm wall
80mm OD x 2.40mm wall

4	424
•	SAFETY CODES ACT - PROVINCE OF ALBERTA
I	REGISTRATION OF FITTINGS 5 2
	REGISTRATION NO.
	DWG. NO. or CAT. NO. Scope of reg.
	TYPE OF FITTINGS Valves
J	UN 2 8 2018 NITIALS FAMA RADISAVLJEVIC, DESIGN SURVEYOR