

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

www.tssa.org

June 1, 2021

MISTER CRN CONSULTING INC. PO BOX 488 MONTAGUE PE C0A 1R0 CANADA

Workorder Type: Registration - Fitting(Conventional)

Workorder No: SR3019828 Your Reference No.: LOG 2775

Registered to: AALBERTS INTEGRATED PIPING SYSTEMS APAC INC.SR3019828

Your Reference No.: LOG 2775

Registered to: AALBERTS INTEGRATED PIPING SYSTEM APAC INC.

Dear MILLER WEST,

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

CRN: 0C1968.75R2

Main Design No.: RENEWAL AND COMPANY NAME CHANGE - SEE CRN REGISTRATION DATED OCT 30.

2020 & SCOPE OF REGISTRATION

Expiry Date: Dec 18, 2030

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 (There will be no hard copies for electronic submissions). 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 Engineer, BPV

Tel.: +1 416-734-3566 Email: Wdu@tssa.org



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



STATUTORY DECLARATION					
Registration of	Fittings				
CHIU, YING - CHUAN, Plant M	anager				
(Name and Position, e.g. President, Plant Man.	ager, Chief Engineer)				
Aalberts integrated piping system	as APAC Inc.				
of					
No. 305 Son 2 Wanden Pood Wanden Township Pingtus	ng, Taiws 886-8-752-5877 886-8-753-0227				
Located at No. 295, Sec. 3, Wandan Road, Wandan Township, Pingtur (Plant Address)	(Telephone No.) (Fax No.)				
do solemnly declare that the fittings listed hereunder, which are subjeted and Pressure Vessels Regulation, comply with all of the requirement ASME B31.3					
(Title of recognized North American S					
which specifies the dimensions, materials of construction, pressure/tempera	ature ratings, identification marking the fittings and service;				
or are not covered by the provisions of a recognized North American	standard and are therefore manufactured to comply wata which identifies the dimensions, material of constructi				
pressure/temperature ratings and the basis for such ratings, the marking					
	100 0004-2045				
I further declare that the manufacture of these fittings is controlled by a quality which has been verified by the following authority, LRQA ce	rystem meeting the requirements of 150 9001:2015				
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:	type intrigs. It support				
Renew 0C1968.75. See document "CRN Registration" dated Oct. 30, 20:	20, drawings & proof test records.				
(drawings, calculations, test repo					
Declared before me at Kaohsiung in the	Republic of China				
5 - Ha					
the Joth day of November AD 20 20					
Commissioner for Oaths:					
HOAVEL CHE KUNDI					
HUANG, CHI-RONG (Printed name) Juang, Chi-Long	CHIU, YING CHUAN				
(\$ignature)	(Signature of Declarer)				
FOR OFFICE USE O	NLY Technical Boilers and				
To the best of my knowledge and belief, the application meets the requirements	of the Standards Pressure Vessels				
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation	and Safety Safety Program Authority				
CSA Standard B51 and is accepted for registration in Category					
	REGISTERED				
CRN:	C.R.N.: 0C1968.75R2				
Registered by:	Signed: /Jensy				
	7/1				
Dated:	Date: June 1, 2021.				
DEC 19 2020	RENEWAL AND COMPANY NAME CHANGE SEE CRN REGISTRATION DATED OCT 30, 2				
NOTE: This registration expires on: DEC.18, 2030	& SCOPE OF REGISTRATION				

SHURJOINT

Case No.: 109 History Yuan Mind Jen Chi Tzu No.
Date: NOV 2 0 2020

Attested at the Huang Chi-rong Notary Public Office, Taiwan Kaohsiung District Court, R.O. that signature s) seal (s) of Chiu, Ing - Chuain this document is are authoritic.

Notary Public: Huang, Chi-rong

Chi - Chiu, Chia

ADD: No.193, Dafeng 2nd Rd., Kaohsiung City 80774, Taiwan (R.O.C.)

Shurjoint Grooved Components are to be registered (Category C -Valves)

Model Number	Size Range (inch)	Rated Pressure (psi)	Service Temperature	Drawings
SJ-C300 Butterfly Valve for Copper Tubing	2, 21/2, 3, 4, 5, 6	150	EPDM: -4°F ~ +230°F (-20°C ~ +110°C)	AS-SJC300 ICKa ICKb ICKc
SJ-600 Ball Valve	1-1/2, 2, 2½, 3, 4	300	-20 ⁰ F +230 ⁰ F (-7 ⁰ c +110 ⁰ C)	AS-SJ600-a AS-SJ600-b 1SXa 1SXb 1SXc 1SXd 1SXd
SJ-400 Butterfly Valve	3, 4	250	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-SJ400 ICNa ICNb ICNc
SJ-300N Butterfly Valve	2, 2½, 3, 4	300	EPDM: -4°F ~ +230°F (-20°C ~ +110°C)	AS-SJ300N 1J3a 1J3b 1J3c
RCV Riser Check Valve	2½, 3, 4, 5, 6	200	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-RCV 1RVa 1RVb
	8	125		1RVc 1RVd 1RVe 1RVf
SJ-200 Low Profile Butterfly Valve	2, 2½, 3, 4, 6	125	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-SJ2000 1JNa 1JNb 1JNc 1JNd

THIS IS PART OF CRN

0C1968.75R2

Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program

Model Number	Size Range (inch)	Rated Pressure (psi)	Service Temperature	Drawings
SJ-300F Resilient Seated Butterfly Valve	2½, 3, 4, 5, 6	200	EPDM: -20°F + +180°F (-29°C ~ +82°C)	AS-SJ300F AS-SJ300F-a 1JLa 1JLb 1JLc 1JLd 1JLe 1JLf 1JFi
SJ-500L Ball Valve	1½, 2, 2½, 3	250	EPDM:	
	4, 6	200	$-20^{\circ}\text{F} \sim +180^{\circ}\text{F}$ $(-29^{\circ}\text{C} \sim +82^{\circ}\text{C})$	SJ500-C-3
SJ-900 Swing Check Valve	2½, 3, 4, 5, 6	200	EPDM: -20°F ~ +180°F	AS-SJ900 1J9a 1RVb 1RVc
	8	150	(-29°C ~ +82°C)	1RVd 1RVe 1RVf
SJ-930 Horizontal Swing Check Valve	2, 2½, 3, 4	200	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-SJ930 1AJa 1AJb 1AJc AS-7771 H108a AS-XH70EP H1X8 G15a 7705TB 160a S819001
SJ-915 Dual Disc Check Valve	2½, 3, 4, 6, 8	300		AS-SJ915 AS-SJ915_b
	10, 12	150	EPDM: -20°F ~ +180°F	1JKa 1JKd
	14, 16, 18, 20, 24	100	(-29°C ~ +82°C)	1JKb 1JKc 1JKe

THIS IS PART OF CRN

0C1968.75R2

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program