UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

EW BRUNSWICK UNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR			
MANUFACTURERS NAME:	Aalberts integrated pip	ing systems APAC	***************************************			
MANUFACTURERS ADDRESS:	No. 295, Sec. 3, Wandan Road, Wandan Township, Pingtung, Taiwan R.O.C.					
PLANT LOCATIONS:	As above		***************************************			
CATEGORY OF FITTH	IGS TO BE REGISTER	ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION			
B Flanges: all flanges O Valves: all fine valves D Expansion joints, flexible conn E Strainers, filers, separators, all F Measuring devices, including p pressure transmitters	ections, and hose assem nd steam traps tressure gauges, level ga tre relief devices accepts ng and fusible plugs	auges, sight glasses, levels, or able as primary over pressure protection on	ASME 831.3			
Nuclear components: Class 1	□ Class 2 □ Class 3	D. (Meeting CNSC or ASME requirements)				
HOW MANUFACTURERS NAM	E, TRADEMARK, OR L	OGO AS IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION			
也。	and/or SH	IURJOINT	FORGED (I) WELDED (I) WROUGHT (I) CAST (II) OTHER (I) OSSCRUSE OTHER			
LIST OF SUPPORTING DOCUM	ENTATION AND IDENT	IFICATION OF THE ACTUAL ITEMS TO BE	REGISTERED:			
by knowledge represents the permental representation of the permeters of t	the end product do so product for which regis fication markings are	ed bysathers integrated piping systems AFAC inc. and I lemnly declare that the information contai stration is sought. The dimensions, mater in accordance with the herein named star	ned in this form is true and to the best of risks of construction, pressure			
in part and has been verified	by LROA certificate No	y Control Program which extends to each 1SO 9001 – 0068440 as being suitable for Id knowing that it is of the same force and	that purpose and I make this solemn			
ignature of Declarer: CH:	FU, YING C	HUAN				
eclared before me at Kaohs	lung	USETHI	S SPACE FO			
f t	ember AD	2020	CICIAL BEAL			
Commissioner of Daths or Notary Public (sign)		i-Long				
× ==	≘ 🚊 Th	is space for Regulatory Authority use	67,			
		validated after ten (10) years from the dat	e of acquetafgendland			
CRN: 0C1968.7 Rev2			Labrador			
16031		_	Service NL			
FIDM: Rev. is URN renewal and comp Aalberts Integrated Piping Syst \$1400, SJ-300N, SJ-200, SJ-3	ems APAC Inc. Model	n Shurjoint to SJ-C300, [Registered <u>VC 1960 . 70 KeV 2</u> Date <u>20/12/18</u> Engineering and Inspection Services			
All fittings shall be registered Each category shall be supported forms and one copy of supporting	in the name of the Manu rted with two Statutory E	facturer.	Registered by			
3. The declaration shall be made	s by the person having h	ull authority and	UNDER THE AUTHORITY OF THE			
responsibility for the quality of the 4. Quality control programs shall		tation	PUBLIC SAFETY ACT AND THE BOILER, PRESSURI VESSEL AND			
at a maximum interval of five (5) SJ-500L, 835 ball valves; RCV,		5 check values	COMPRESSED TO SENERGE AND NO SE /2003			
00-000L, 650 Dali Valves, RCV,	00300, 30-830, 30-81	o check valves.	200 - 170 -			

CRN Registration

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 1CKa 1CKb 1CKc
SJ-600 Ball Valve	1½, 2, 2½, 3, 4	300	-20°F ~ +230°F (-7 °C ~ +110°C)	AS-SJ600SS-a AS-SJ600SS-b 1SXa 1SXb 1SXc 1SXd 1SXd
SJ-400 Butterfly Valve	3, 4	250	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-SJ400 1CNa 1CNb 1CNc
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:	AS-RCV 1RVa 1RVb
	8	125	-20°F ~ +180°F (-29°C ~ +82°C)	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-SJ200 1JNa 1JNb 1JNc 1JNd

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 1JLd 1JLe 1JLf 1JLf
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	21/2, 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 1JKb
	14, 16, 18, 20, 24	100	(-29°C ~ +82°C)	1JKc 1JKd 1JKe