## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISL NORTHWEST TERRIT		NEWFOUNDLAND AND LABR	ADOR
MANUFACTURERS NAME:	Aatherts Integrated p	iping systems APAC inc.			
MANUFACTURERS ADDRESS:	No. 295, Sec. 3, War	dan Road, Wandan Township, F	ingtung, Talwan	R.O.C.	
PLANT LOCATIONS:	As above			<u> </u>	
		RED. CIRCLE ONE CATEGORY		THE OF THE STANDARD OF CON	STRUCTION
(g) rianges: as hanges	ections, and hose asso nd steam traps ressure gauges, level ; are relief devices accep ng and fusible plugs a that do not fall into or	gauges, sight glasses, levels, or stable as primary over pressure p	rotection on	ASME 831,3	
N Nuclear components: Class 1	□ Class 2 □ Class 3	C, (Meeting CNSC or ASME n	quirements)		
SHOW MANUFACTURERS NAM	E. TRADEMARK, OR	LOGO AS IT WILL APPEAR ON	THE PRODUCT	TYPE OF CONSTRUCTION	<u> </u>
<b>5</b>	nd/or SF	IURJOI	NT	FORGED   WELDED   WROUG CAST   OTHER   O DESCRIBE OTHER	
LIST OF SUPPORTING DOCUM  - LRQA certificate of approval No  - Ranew 0B1967.7C.  - See document "CRN Registration"	: ISO 9001 0088440		ITEMS TO BE RE	EGISTERED:	
DECLARATION:  CHIU. YING - CHUAN  responsibility for the quality of i my knowledge represents the p temperature ratings, and identi- manufacture of these fittings is or in part and has been verified declaration conscientiously beli	ne and product do s product for which reg fication markings are regulated by a Qual by LRQA certificate N	pletration is sought. The dime is in accordance with the here lity Control Program which ex io. ISO 9001 - 0068440   ne hele	mation contains naions, materia n named stand lands to each p	ed in this form is true and to t is of construction, pressure ards. I further declare that the lant where fabrication occurs	he best of
Signature of Declarer: EH	IU, YING (	CHUAN	me torce and a	nect as if made under oath.	
Declared before me at Kacha	The second second	U	SETHIS	SPACE FO	
This > 使 day of Nov	AD AD	2020		ICIAL BEAL	
Commissioner of Online or Notary Public: (sign)	Juany, CR	i- Long			
This re	T egistration must be r	his space for Regulatory Authorit evalidated after ten (10) year	y use s from the date	of acceptance	650
CRN: 0B1967.7 Rev2	<u>.</u>			Northwest Territories	1000
FID#: 16031			1	The second secon	1
Rev. Is CRN renewal and compite Aalberts Integrated Piping Sylessepper tubing; SS Fig. adapt. All fittings shall be registered in 2. Each category shall be supporting 3. The declaration shall be made responsibility for the quality of the 4. Quality control programs shall at a maximum interval of five (5):	stems APAC Inc. CE ters; SS & CDI Univ. in the name of the Man- risd with two Statutory i documentation. by the person having and product.	If Fig. adapter fig. adapters; fig. adapters; fig. adapters. Declaration full authority and	C.R.	REGISTERED ER THE AUTHORITY OF OILER AND PRESSURI VESSEL ACT. NO 1011 11 11 11 11 11 11 11 11 11 11 11 1	
CDI fig. adapters - Cl.300; CDI f	yeare. lg. adapters; CDI Uni	v. reducing fig. adapters.	DAI	E - Saccino : Phongs rest	06/2003

## **CRN Registration**

Shurjoint Grooved Components are to be registered (Category B - Flanges)

Model Number	Size Range (inch)	Rated Pressure (psi)	Service Temperature	Drawings
7170 Flange Adapter	2~8	300	-20°F ~ +180°F (-29°C ~ +82°C)	170
7180 Universal Flange Adapter	2~8	300	-20°F ~ +180°F (-29°C ~ +82°C)	180
7181 Universal Reducing Flange Adapter	3 x 2, 4 x 2½, 4 x 3, 6 x 4	125	-20°F ~ +180°F (-29°C ~ +82°C)	1AG
7041 Flange Adapter	2~6	300	EPDM:	HA104a
	10 ~ 12	175	$-20^{\circ}\text{F} \sim +180^{\circ}\text{F}$ $(-29^{\circ}\text{C} \sim +82^{\circ}\text{C})$	
7043 Flange Adapter - ANSI Class 300	2, 21/2, 3, 4, 5, 6, 8, 10, 12	200	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-7043 H143 G14a 7041HB
SS-41 Flange Adapter	2, 2½, 3, 4, 6, 8	175	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-SS41 H1SG G14a 7041HB
SS-80 Stainless Steel Universal Flange Adapter	2, 21/2, 3, 4, 5, 6, 8	250	-20°F ~ +180°F (-29°C ~ +82°C)	189
C341 Flange for Copper Tubing	2, 21/2, 3, 4, 5, 6	200	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-C341 1C5 GC5 7041HB