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

UNAVUT	YUKON	NORTHWEST TERR		NEWFOUNDLAND AND LABRADOR		
MANUFACTURERS NAME:	Aalberts integrated pipi	ng systems APAC Inc.		····		
MANUFACTURERS ADDRESS	s: No. 295, Sec. 3, Wanda	n Road, Wandan Township,	Pingtung, Taiwan R	.O.C.		
PLANT LOCATIONS:	As above					
CATEGORY OF FIT	TINGS TO BE REGISTERE	D. CIRCLE ONE CATEGOR	RY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION		
A Pipe fittings, including coupl B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible co E Strainers, filters, separators, F Measuring devices, including pressure transmitters G Certified capacity-rated pres boilers, pressure vessels, p H Pressure retaining compone	nnections, and hose assemi , and steam traps g pressure gauges, level gau ssure relief devices acceptat iping and fusible plugs	blies: all types uges, sight glasses, levels, o ble as primary over pressure	ur	ASME B31.3		
N Nuclear components: Class		The state of the s	requirements)			
SHOW MANUFACTURERS NA	ME, TRADEMARK, OR LO	GO AS IT WILL APPEAR (	N THE PRODUCT	TYPE OF CONSTRUCTION		
丏	and / or $SH$	URJO	INT	FORGED   WELDED   WROUGHT   CAST   OTHER   DESCRIBE OTHER		
ny knowledge represents the emperature ratings, and ide manufacture of these fittings	of the end product do solve product for which regisentification markings are in its regulated by a Quality fied by LRQA certificate No.	emnly declare that the information is sought. The din n accordance with the help Control Program which of 1SO 9001 – 0068440 as be	formation containe nensions, material rein named standa extends to each plant eing suitable for the	ards. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn		
Signature of Declarer:	HIU, YING C	HUAN		The second secon		
Declared before me at	thelungs:		SETHIS SPATE FO			
This > 0 day of November AD 2020			OFF	OFF New Nouveau		
Commissioner of Oaths Juang, Chi- Hong			DEPT OF JUSTICE PUBLIC SAFETY			
1. 17.00			- BOILE	R & PRESSURE VESSELACT		
Thi	This registration must be rev	s space for Regulatory Authorial (10) versions (10) versio	ars from the date	REGISTRATION ONLY		
		randatos antor terr (10) ye	Tom the date (	REGISTRATION ONLY		
CRN: 0B1967.7 Re	<u>v2</u>		CRN	10B176+7Rev2		
FID#: 16031				0		
Rev. is CRN renewal and corto Aalberts Integrated Piping tobeapper tubing; SS Fig. ac  1. All fittings shall be registen  2. Each category shall be supforms and one copy of suppor  3. The declaration shall be m	Systems APAC Inc. CDI dapters; SS & CDI Univ. flow ed in the name of the Manut poorted with two Statutory D	Flg. adapter g. adapters; facturer.	CH DA	HEF BOILER INSPECTOR TE 12/18/20		
responsibility for the quality of		ill authority and	1			
Quality control programs s	f the end product.		□ PI Da			
at a maximum interval of five	f the end product. shall be resubmitted for valid.		□BLRs	PVs Sect. 1.0 - Fittings Rev. 1 06/2003		
at a maximum interval of five CDI flg. adapters - CI.300; CI	f the end product. shall be resubmitted for valid. (5) years.	ation	□ BLRs	Sect. 1.0 - Fittings Rev. 1 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