UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick

Nova Scotia

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador				
Manufaction							
Manufacturers Name: Perker Hannifin Manufacturing Frence SAS Manufacturers Address: 1 rue André et Yvonne Meynler - 35069 RENNES CEDEX							
Plant Locations: re	Uress: 1 rue Andre et Yvonne Me	synler - 35069 RENNES CEDEX					
		d. Circle one Category only					
Man the urnings, includit	ng couplings, tees, elbows, Ys, pk	ugs, unions, pipe caps, or reducers	Title of the Standard of				
B Flanges: all flanges C Valves: all line valve		The superior of tourself	ASME B31.1 1 (non-boiler external				
D Expansion joints, fle	D Expansion loints, flexible connections, and have connections and have						
I E QUAINEIS, IIREIS, SED	Piping) & ASME B31.3						
	F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters						
G Certified capacity-rate	G Certified capacity-rated pressure relief devices accordate						
	sels, piping and fusible plugs emponents that do not fall into one		1				
N Nuclear components:	Class 1 Class 2 Class 3	☐, (Meeting CNSC or ASME requirements)					
Show Menuracturers	Name, Irademark, or Logo	as it will appear on the product	Type of Construction				
	TRANSAIR		Welded Wrought o				
	TO MONIT		Cast D Other D Describe other:				
			Julian,				
List of supporting do	numerical constitution and laboration at						
Ø 2" TRANSAIR range	:	tion of the actual items to be registere	<u>d:</u>				
- fitting drawings	•						
- proof test reports							
- ISO 9001 certificate							
- range presentation							
Declaration:							
I Chantal RECKENSTEINED	(res note 2) employe	ed by Parker Hannifin and solemnly declare that the information co					
and responsibility for the	quality of the end product do	solemnly declare that the information and	being the person having full authority ntained in this form is true to the best of				
fittings, and identification	markings are in accordance v	with the herein named standards. I furth	els of construction, pressure temperature er declare that the manufacture of these				
verified by afeq	totality Collino Program Which	extends to each plant where fabrication	er declare that the manufacture of these occurs in whole or in part and has been				
believing it to be true, and	knowing that it is of the same	sultable for that purpose and I make this force and effect as if made under oath.	declaration conscientiously				
Signature of Declarer:	, ,		TRILLI. NO.				
Signature of Declarer:			ST DE STATE OF THE				
Declared before me et	1	RENNES (FRANCE)	ace to the Official Sam oc				
This day of _	November AD 7	Use this spa	ace to the Difficial Seal of				
Commissioner of Oaths	-	•					
Or Notary Public: (sign)	Mº LATRILLE						
, ,,,_	(Affix Official seal to the right)		A CHARLETT AC				
		<u> </u>	NEWNES RENNES				
THIS SPECE TO REQUISION ANDOMO USA							
This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OH15761.5 Add1							
		ACCEPT	ED				
FID#: 15817	_	PROVINCE OF PRINCE E	DWARD ISLAND				
Notes:		COMMUNITIES, LAND &	ENVIRONMENT				
	d in the name of the Manufacturer.						
2. Each Catagory shall be supp	ported with two Statutory Declaration (forms C.R.N. 0H 1576	1.59 MDDI				
and one copy of supporting of 3. The Declaration shall be made	ds by the person having full authority:	DATE: July 30	96/19				
responsibility for the quality of	if the end product.	and					
	ill be resubmitted for validation.	To a	4º Colon				
	55	INSPECTION SERVICE	ES SECTIONE 1.0 - Fittings Rev. 2				
11/2016		BOILER/PRESSURE VE	SSEL BRANCH				
CRU EXPICES JA	J.21,2023-26.						

11/2016

CRU EXPIRES JAN. 21, 2023-DG.

Sect 1.0 - Fittings Rev.2

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick	Nova Scotia	Prince Edward Island	Mouda		
Nunavut	Yukon	Northwest Territories	Newfoundland and Labrador		
Manufactures No.					
Manufacturers Adds	9: Parker Hannifin Manufact.	Iring Frence SAS			
Plant Locations: rem	ess. 1 rue Andre et Yvonne I	Meynler - 35069 RENNES CEDEX			
		red. Circle one Category only			
	couplings, tees, elbows, Ys.	plugs, unions, pips caps, or reducers	Title of the Standard of		
Flanges: all flanges C Valves: all line valvas		Programmes, principal, or reducers	Construction		
Expansion joints flexib	le connections and been an		ASME B31.1 1 (non-boller external piping) & ASME B31.3		
I E OUGINER, IMERI, SADAR	D Expansion joints, flaxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam trape				
F Measuring devices, inc	luding pressure gauges, lave	i gauges, sight glasses, levels, or pressure	1		
		ptable as primary over pressure protection on			
H) Pressure retaining com	ponents that do not fall into o	ne of the above categories	1		
N Nuclear components:	Class 1 Class 2 Class	3 / (Monting CNSC or ASME			
Show Manufacturers I	Name, Trademark, or Lo	go as it will appear on the product	the state of the s		
	7	as pe is will appear oil the broduct	Forged D Welded D Wought a		
1	TRANSAIR		Cast D Other -		
1	¥.		Describe other:		
(
List of supporting doc	umentation and identific	cation of the actual items to be registen			
PE TIGHTONIT INTIGO.	40.4	The properties the to be register	901		
- fitting drawings					
- proof test reports					
- ISO 9001 certificate - range presentation					
- range presentation					
<u>L</u>					
Declaration:					
I Chantal RECKENSTEINED	(oyed by Parker Hannifin			
and responsibility for the co	tollhe of the and a second		d being the person having full authority		
my knowledge represents t	he product for which reals	stration is sought. The dimensions	entained in this form is true to the best of leas of construction, pressure temperature		
ratings and identification of	and lane and lane	and the control of th	die Ul Consiniction american tempe		
mongs is regulated by a Qu	ality Control Program whi	ch extends to each plant where fabrication	ner declare that the manufacture of these in occurs in whole or in part and has been		
believing it to be true and k	BS beir	ch extends to each plant where fabricallo. 13 sultable for that purpose and I make thi 17 pp force and effect as if made under oath	s solemn declaration consciently selections		
	THE SHALL SOLDING SE	ine force and effect as if made under oath	PARILL AL		
Signature of Declarer:		-	s solemn declaration conscientiously		
Declared before me at		RENNES (FRANCE)	12 SE NE		
This 6th day of A	Joven be AD	C 18	ace to the Official Sea		
Commissioner of Oaths	A A A C Las See VD	Use this sp	ace to the officer see		
	MALATOULE				
Or Notary Public: (sign)	Mº LATRILLE	1100			
(Affix Official seal to the right))	1 5		
	This	space for Regulatory Authority use.	RENNES P		
Interregistration must be revalidated after ten (10) years from the date of procedure					
CRN: 0H15761.5	Addl				
FID#: 15817		ER & LOSSOR	EL		
		OTTO THE PRESSUR	16x5/		
Notes: 1. All Fittings shall be registered.	In the same saw sa	Date Julia	(3/0)		
2. Each Category shall be support	In the name of the Manufacturer, inted with two Statutory Declarate	C.R.N. OU IES			
and one copy of supporting do	cumentation.		· SBADDI		
3. The Declaration shall be made	by the person having full author	thy and	bed		
responsibility for the quality of	the end product.	Signed Swarre Pe	MY		
 Quality Control programs shall 	be resubmitted for validation		0-		

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: Parker Hannifin Manufacturing France SAS Manufacturers Address: 1 rue André et Yvonne Meynler - 35069 RENNES CEDEX Plant Locations: rennes Category of Fittings to be registered. Circle one Category only Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Title of the Standard of Flanges: all flanges Construction C Valves: all line valves ASME B31.1 1 (non-boiler external Expansion joints, flexible connections, and hose assemblies: all types piping) & ASME B31.3 E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Forged Welded

Wrought **TRANSAIR** Cast D Other D Describe other: List of supporting documentation and identification of the actual items to be registered: Ø 2" TRANSAIR range: fitting drawings proof test reports ISO 9001 certificate - range presentation Declaration: | Chantal BECKENSTEINER (see note 3) employed by Parker Hannifin and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of and being the person having full authority my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at RENNER (FRANCE) This Gray of November AD Use this space Commissioner of Oaths Me LATRILLE Or Notary Public: (sign) (Affix Official seal to the right) BOILER & PRESSURE VES This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of secondarion ONLY CRN: OH15761.5 Add1 FID#: 15817 Notes: All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. Quality Control programs shall be resubmitted for validation. BLRs ☐ PVa Sect 1.0 - Fittings Rev.2 CRU EXPIRES JAN. 21, 2023-D.G. FITTINGS NUCLEAR COMPONENTS

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS New Brunswick Nova Scotia Prince Education of Fitting Designs

New Brunswick	Nova Scotia	Prince Edward Island	A.I.			
Nunavut	Yukon	Northwest Territories	Newfoundland and Labrador			
Manufacturers Nan	ne: Parker Hannifin Manufactu	ring France SAS	and any sound any sound and any sound any sound and any sound any sound and any sound and any sound and any sound and any sound any sound and any sound and any sound and any sound and any sound any sound and any sound and any sound and any sound any sound any sound and any sound any sound and any sound and any sound any so			
Manufacturers Add	ress; 1 rue André et Yvonne L	Synler - 35069 RENNES CEDEX				
Plant Locations: ren	nes	The second secon				
Pipe fittings, including B Flanges: all flanges C Valves: all line valves	coopings, ises, sinows, 15, p	ed. Circle one Category only olugs, unions, pipe caps, or reducers	Title of the Standard of Construction ASME B31.1 1 (non-boller external			
E Strainers filters sense	D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separature, and steep the second steep the sec					
ransmitters	duding pressure gauges, level	gauges, sight glasses, levels, or pressure				
bollers, pressure vesse	pressure refiet devices accepts, piping and fusible plugs into or ponents that do not fall into or	table as primary over pressure protection on				
N Nuclear components:	Class 1 [] Class 2 [] Class	3 ☐ , (Meeting CNSC or ASME requirements)	The state of the s			
Show Manufacturers I	Name, Trademark, or Log	o as it will appear on the product	The state of the s			
	TRANSAIR	The product	Type of Construction Forged			
List of supporting docu	umentation and Identifican	tion of the actual items to be registere				
Ø 2" TRANSAIR range :	EMISTRESION RITO MENUNCE	mon of the actual Items to be registere	d:			
- fitting drawings						
- proof test reports - ISO 9001 certificate						
- range presentation			W Internal			
fittings is regulated by a Qua	lality of the end product do the product for which regists arkings are in accordance ality Control Program which	and by Parker Hannifin and solemnly declare that the information collection is sought. The dimensions, material with the herein named standards. I further hextends to each plant where fabrication is suitable for that purpose and I make this e force and effect as if made under oath.	occurs in whole or in a state of these			
Signature of Declarer:			ATRILL NO.			
Declared before me at		RENNES (FRANCE)	(3) 重新 (6)			
This Gr day of N	OVERDE AD 7		ice to the Official Sear			
Commissioner of Oaths	VD	Use this spa	to the origin Sea 8			
	Mº LATRILLE		人。我们到了一个			
		modellisted for your connections.				
(*	Affix Official seal to the right)		30000000			
This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance.						
CRN: 0H15761.5	Add1	And the second s	Newfoundland			
FID#: 15817		id mise.	Labrador			
Notes:			Service NL			
1. All Fittings shall be registered in	n the name of the Manufacturer.	Regis	tered OH 15761.50 App. 1			
Each Category shall be support	led with two Statutory Decision	forms Date_				
sun oue coby or subbound doc	umentation.	P	ering and Inspection Septices			
responsibility for the drienty of th		a ro	ered by			
4. Quality Control programs shall b		UNI	DER THE AUTHORITY OF THE			
11/2016		THE RE	PUBLIC SAFESCACO APTRINGS Rev. 2 DILER, PRESSURE VESSEL AND			
CRU EXPIRES JAN.	21,2023-26.	COM	PRESSED GAS REGULATIONS			