New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest 1		Newfoundland and Labrador
Manufacturers Nar	ne: Parker Hannifin Manufacturii	ng France SAS		
	Iress; 1 Rue Andre et Yvonne N		5069	
Plant Locations: SA				
A Pipe fittings, including Flanges: all flanges	y of Fittings to be regist ig couplings, tees, elbows, Y	tered. Circle one C s, plugs, unions, pipe o	ategory only aps, or reducers	<u>Title of the Standard of Construction</u>
C Valves; all line valve				- ASME B31.3
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps			- ASME B31.1	
F Measuring devices, i transmitters	ncluding pressure gauges, le			
G Certified capacity-rat	ed pressure relief devices ac sels, piping and fusible plugs	ceptable as primary ov	er pressure protection	on
H Pressure retaining of	omponents that do not fall inf	to one of the above cat	egories	
	Class 1 Class 2 C			ents) Type of Construction
Show Manufacture	s Name, Trademark, or	Logo as it will appe	ear on the product	Forged a Welded a Wrought B
				Cast B Other o
		rker		Describe outer.
				l Ao vis de
	locumentation and iden			
NOTICE THE PARTY OF THE PARTY O	ODULAR PIPE SY	STEM SCOPE	OF CRN, DRA	WINGS, CALCULATIONS,
REPORTS				
my knowledge represe ratings, and identificati fittings is regulated by verified by 180 9001: 2018 A	the quality of the end products the product for which ion markings are in accord a Quality Control Program as and knowing that it is of the control Program as and knowing that it is of the control Program as and knowing that it is of the control Program as and knowing that it is of the control Program as and knowing that it is of the control Program as a control P	registration is sough dance with the herein which extends to a s being suitable for the same force and e	lare that the informant. The dimensions, named standards. ach plant where fab hat purpose and I ma	and being the person having full authority ton contained in this form is true to the best of materials of construction, pressure temperature. I further declare that the manufacture of these rication occurs in whole or in part and has been ake this solemn declaration conscientiously account.
Or Notary Public: (sign) This erry ANDRIER				
Of Notary Public. (sign	(Affix Official seal to th		TOANN	EMA
This space for Regulatory Authority use.				
This registration must be revalidated after ten (10) years from the date of acceptance.				
CRN: <u>0A15761.5</u>	Add.4			
FID#: 15817			A	CCEPTED
Notes:			PROVINCE OF	PRINCE EDWARD ISLAND
A COLUMN TOWNS TO THE PARTY OF	gistered in the name of the Manu		COMMUNITIES	, LAND & ENVIRONMENT
	be supported with two Statutory I orting documentation.	Decaration towns	CAN OA	15761.59 Add 4
3. The Declaration shall	be made by the person having for	ull authority and	C.R.N.	and a superior of the second o
	juality of the end product.	tation	DATE:	auch 17 ao 23
Scone, Additional fillions	ams shall be resubmitted for valid . Transair Modular Pipe Syste ; 45 Elbow; Red. Tee; Plug-Ir	am inci Mala	Sud	MCC Sect 1.0 - Fittings Rev.2
NPT Stud Nut: Male Thro	45 Elbow; Red. Tee; Plug-Ir ; Male Thrd. NPT Stud Adapt I. NPT Adapter: Simple Red. ard. NPT Port Wall Brackets	ter; Male Thrd. Brackels: Quick		N SERVICES SECTION
Ass. Brackets; Various T	ord. NPT Port Wall Brackets.	4 plant locations	BOYE FR APPR	COLIDE TRECETT DU ANICH

145psig at 140°F. CRN expires Sept.14th, 2032 (DGallant).

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nar	116; Parker Hannifin Manufacturir	od France SAS	
	PBSS: 1 Rue Andre et Yvonne M		
Plant Locations: sa	ME AS ABOVE		
Categor Pipe fittings, including Flanges: all flanges	y of Fittings to be regist g couplings, tses, ellows, Ya	ered. Circle one Category only a, plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
C Valves; all line valve			- ASME B31.3
E Strainers, filters, sep	dble connections, and hose a srators, and steam traps		- ASME B31.1
transmitters		vel gauges, sight glasses, levels, or press	
	ed pressure relief devices acc sels, piping and fusible plugs	ceptable as primary over pressure protecti	on on
		o one of the above categories	
N Nuclear components	: Class 1 🗆 Class 2 🗆 Cla	ass 3 🗌 , (Meeting CNSC or ASME requir	ements)
Show Manufacturer	s Name, Trademark, or i	logo as it will appear on the produ	
			Forged a Welded o Wrought & Cast & Other a
		rker	Describe other:
List of supporting d	ocumentation and ident	ification of the actual items to be re	ngistered:
- TRANSAIR M	ODULAR PIPE SYS	STEM SCOPE OF CRN. DR	AWINGS, CALCULATIONS,
REPORTS			
my knowledge represe ratings, and identification fittings is regulated by:	e quality of the end produ nts the product for which ( on markings are in accord a Quality Control Program	act do solemnly declare that the inform registration is sought. The dimension lance with the herein named standard which extends to each plant where for	and being the person having full authority nation contained in this form is true to the best of a materials of construction, pressure temperatures. I further declare that the manufacture of these abrication occurs in whole or in part and has been make this solemn declaration conscientiously uter oath.
		NOR	HER - A
Signature of Declarer:			A COLON
Declared before me at			18
	of December AD	- 40'CI - 3 A	and Good the Official Seal
Commissioner of Oaths	_	3	
Or Notary Public: (sign)	TW. GCC Y PA		13/
	(Affix Official seal to the	1 / 21/4	NEMA
	This moistration must	This space for Regulatory Autiliarity use. the revalidated after ten (10) years from the	e date of acceptance
CRN: 0A15761.5		to tovaridation and tall (10) years many th	NONA SOUTH
FID#: 15817			(3/2 . 02 04 . 2 . )
			O Date ZZ TOKW (023 /
Notes:  1. All Fittings shall be reg	istered in the name of the Manufi	net met	C.R.N. 0A15761.58 Addu
2. Each Category shall be	supported with two Statutory De		A CONTRACTOR OF THE PARTY AND ADDRESS AND
and one copy of suppo	-		Eng. Of described
	se made by the person having full sality of the end product,	authomy and	Signed All
4 Quality Control program	me shall be required the valide	tion.	- Sieu VOLL
Thd. NPT 90 & 45 Elbow;	Transair Modular Pipe Syster 45 Elbow; Red. Tee; Plug-In Male Thrd. NPT Stud Adapte	n. inci. Male Red., Male Thd.	Sect 1.0 - Fittings Rev. 3
NPT Stud Nut; Male Thrd.	Male Thrd. NPT Stud Adapte NPT Adapter, Simple Red. B rd. NPT Port Wall Brackets. 4	r, Male Thrd. Frackets; Quick	Port
CAS CIDENCES, VOICUS IT	U. NP I POR YVAI BYSCHOUS. 4	Drant locations	DEE LA

145psig at 140°F. CRN expires Sept.14th, 2032 (DGallant).

Prince Edward Island

Newfoundland and Labrador

New Brunswick

Nova Scotia

Nunavut Yukon Northwest	Ferritories				
Manufacturers Name: Parker Hannifin Manufacturing France SAS	<b>V</b> (0.000)				
Manufacturers Address: 1 Rue Andre et Yvonne Meynier, Rennes, France, 35069					
Plant Locations: SAME AS ABOVE					
Category of Fittings to be registered. Circle one Of Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe of Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types	caps, or reducers  - ASME B3				
<ul> <li>E Strainers, filters, separators, and steam traps</li> <li>F Measuring devices, including pressure gauges, level gauges, sight glas transmitters</li> <li>G Certified capacity-rated pressure relief devices acceptable as primary or boilers, pressure vessels, piping and fusible plugs</li> </ul>	er pressure protection on	l <b>.1</b>			
H Pressure retaining components that do not fall into one of the above car					
N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting Cl Show Manufacturers Name, Trademark, or Logo as it will app		Construction			
-Parker	Forged □ Wel	ded - Wrought Ber -			
List of supporting documentation and identification of the act	ual items to be registered:				
- TRANSAIR MODULAR PIPE SYSTEM SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS					
and responsibility for the quality of the end product do solemnly dec my knowledge represents the product for which registration is sough ratings, and identification markings are in accordance with the herei fittings is regulated by a Quality Control Program which extends to exerified by 150 9001: 2015 AFNOR as being suitable for to believing it to be true, and knowing that it is of the same force and ex-	nt. The dimensions, materials of construction in named standards. I further declare that the each plant where fabrication occurs in whole that purpose and I make this solemn declarat	m is true to the best of n, pressure temperature e manufacture of these or in part and has been			
Declared before me at Angency AD 2012	acceptor the Office	iol Cool			
Commissioner of Oaths	actor the Onic	161 9661			
Or Notary Public: (sign) Thirty ANDRIER	JEST SWICK				
(Affix Official seal to the right)	WNEMA	ETV			
I his space for Regu This registration must be revalidated after	latory Authority user 1965 FICE PUBLIC SAF en (10) years lizerin the Bare Salden Enles SEL	ACT			
CRN: 0A15761.5 Add.4					
FID#: 15817	REGISTRATION ONLY	-7 1114			
Notes:	CRN <u>OA 15 /6 [. 5</u>	57 Add 4			
All Fittings shall be registered in the name of the Manufacturer.	0 0				
Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	CHIEF POIL ER INSPECTOR				
The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.  Ouglity Control programs shall be consumitted for unlighting.	CHIEF BOILER INSPECTOR				
4. Quality Control programs shall be resubmitted for validation.  Scope: Additional fittings. Transair Modular Pipe System. Incl. Male  Thd. NPT 90 & 45 Elbow; 45 Elbow; Red. Tee; Plug-In Red.; Male Thd.  11/2016 NPT Conn.; Male Thrd. NPT Stud Adapter; Male Thrd.  NPT Stud Nut; Male Thrd. NPT Adapter: Simple Red. Brackets; Quick  Ass. Brackets; Various Thrd. NPT Port Wall Brackets. 4 plant locations		t 1.0 - Fittings Rev.2			
145psig at 140°F. CRN expires Sept.14th, 2032 (DGallant).	FITTINGS NUCLEAR COMP	ONENTS			

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: Perker Hennin Manufacturing France SAS Manufacturers Address: 1 Rue Andre et Vonne Meyrier, Rennes, France, 35069 Plant Locations; SAME AS ABOVE Category of Fittings to be real stared. Circle one Category only

A)Pipe fittings, including couplings, tees, elbows, Ys, plugs, unlens, pipe cape, or reducers Title of the Standard of Construction B Flanges: all flanges C Valves: all line valves ASME B31.3 D Expansion joints, flexible connections, and hose assemblies; all types - ASME B31.1 E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vensels, piping and fusible plugs.

H. 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 Welded D Forged o Wrought B Cast B Other o Describe other: List of supporting documentation and identification of the actual items to be registered: TRANSAIR MODULAR PIPE SYSTEM SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: (see note 3) employed by Patter Hamilin Manufacturing France SAB and being the person having full authority OLIVIER NADOU, GENERAL MANAGER 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 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 verified by 150 9001: 2015 AFNOR as being suitable for that purpose and I make this solemn declaration conscientlously believing it to be true, and knowing that it is of the same force and effect as if made under cath. DRIER Signature of Declarer: Declared before me at December AD the Official Seal This\_\_\_S day of Commissioner of Oaths YJJJJIYT PN DRIER Or Notary Public; (sign) (Affix Official seal to the right) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the dide of acceptance. CRN: 0A15761.5 Add.4 Labrador FID#: 15817 Registered OAI5761,50 Add 4 Notes: 1. All Fittinus shall be registered in the name of the Manufacturer. 5 Each Category shall be supported with two Statutory Declaration forms Engineering and in Dection Services and one copy of supporting documentation. Registered by The Declaration shall be made by the person having full authority and

UNDER THE AUTHORITY OF THE

PUBLIC SAFETY ACT AND

THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS

Sect 1.0 - Fittings Rev.2

Quality Control programs shall be resulamitled for validation.
 Scope: Additional fittings. Transalr Modular Pipe System. Incl. Male.

Thd NPT 90 & 45 Elbow; 45 Elbow; Red. Tee; Plug-In Red; Male Thd. 11/2016 NPT Conn.; Male Thrd. NPT Stud Adepter; Mele Thrd. NPT Stud Adepter; Mele Thrd. NPT Stud Nut. Mele Thrd. NPT Adepter; Simple Red. Brackets; Ouick Ass. Brackets; Vanous Thrd. NPT Port Wall Brackets, 4 Dani locations.

responsibility for the quality of the and product.

**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 Andre et Yvonne Meynier, Rennes, France, 35069 Plant Locations: SAME AS ABOVE Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Flanges: all flanges Construction Valves: all line valves - ASME B31.3 D Expansion joints, flexible connections, and hose assemblies: all types - ASME B31.1 E Strainers, filters, separators, and steam traps F 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 boilers, pressure vessels, piping and fusible plugs H 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 Welded Wrought B Forged Other o Cast Describe other: List of supporting documentation and identification of the actual items to be registered: - TRANSAIR MODULAR PIPE SYSTEM SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: (see note 3) employed by Parker Hannifin Manufacturing France SAS and being the person having full authority OLIVIER NADOU, GENERAL MANAGER 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 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 verified by ISO 9001: 2015 AFNOR 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 This S December AD or the Official Seal day of Commissioner of Oaths Or Notary Public: (sign) TWICKY AN (Affix Official seal to the right) This space for Regulatory Authority use: This registration must be revalidated after ten (10) ears from the CRN: 0A15761.5 Add.4 FID#: 15817 Notes: All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms 0A15761.5Y ADD4 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. 4. Quality Control programs shall be resubmitted for validation. Scope: Additional fittings. Transair Modular Pipe System. Incl. Male Thd. NPT 90 & 45 Elbow; 45 Elbow; Red. Tee; Plug-In Red.; Male Thd. 11/2016 NPT Conn.; Male Thrd. NPT Stud Adapter; Male Thrd. NPT Stud Nut; Male Thrd. NPT Adapter Simple Red. Brackets; Quick Ass. Brackets; Various Thrd. NPT Port Wall Brackets, 4 plant locations DATE 17/03/2023 145psig at 140°F. CRN expires Sept.14th, 2032 (DGallant).

Newfoundland and Labrador

Prince Edward Island Northwest Territories

Nova Scotia Yukon

**New Brunswick** 

Nunavut

Anufacturers Address; 1 Rue Andre et Yvonne Moynler, Rennes, France, 35069		
lant Locations: same as above	10.1140.11.10	
Category of Fittings to be registered. Circle one Category only  Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers  Flanges: all flanges  Valves: all line valves  Expansion joints, flexible connections, and hose assemblies: all types  Strainers, fitters, separators, and steam traps	Title of the Standard of Construction - ASME B31.3 - ASME B31.1	
Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above categories  Audient components: Class 1. Class 2. C. Class 3. C. Macella CNSC or ASME maying the pro-		
Nuclear components: Class 1  Class 2  Class 3  (Meeting CNSC or ASME requirement now Manufacturers Name, Trademark, or Logo as it will appear on the product	Type of Construction	
Parker	Forged a Welded a Wrought & Cast & Other a Describe other:	
st of supporting documentation and identification of the actual items to be regist	ered;	
EPORTS		
gs, and Identification markings are in accordance with the herein named standards. If gs is regulated by a Quality Control Program which extends to each plant where fabrics led by 150 1501:2015 AND as being suitable for that purpose and I make ving it to be true, and knowing that it is of the same force and effect as if made under ature of Declarer:  ared before me at	ation occurs in whole or in part and has bee this solemn declaration conscientiously	
otary Public: (sign) Thirecty ANDRIER		
(Affix Official seal to the right)	122	
This space for Regulatory Authority use.	The second secon	
This registration must be revalidated after ten (10) years from the control of th	of ac plance. 163.00	
#: 15817 Northwe.	st fories	
s: REGIS	STERED	
All Fittings shall be registered in the name of the Manufacturer.	AUTHORITY OF AND PRESSURE	
The Declaration shall be made by the person having full authority and	SELACT.	
responsibility for the quality of the end product.	15761.51 DUH	

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nar	17)8; Parker Hannifin Manufacturi	ing France SAS	
	POSS: 1 Rue Andre et Yvonne h	Neynler, Rennes, France, 35069	
Plant Locations: sa			
A Pipe fittings, including Flanges: all flanges	y or rittings to be regis ig couplings, tees, elbows, Y	tered. Circle one Category only 's, plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
C Valves: all line valve			- ASME B31.3
E Strainers, filters, sep F Measuring devices, i transmitters		eval gauges, sight glasses, levels, or press	
bollers, pressure ves	sels, piping and fusible plug	cceptable as primary over pressure protecti to one of the above categories	on on
		lass 3 🔲 , (Meeting CNSC or ASME requir	
Show Manufacturer		Logo as it will appear on the produc	Type of Construction Forged
List of supporting d	locumentation and iden	tification of the actual items to be n	egistered:
my knowledge represe ratings, and identificati fittings is regulated by verified by 180 9001: 2016 A	ne quality of the end products the product for which on markings are in accord a Quality Control Program	uct do solemnly declare that the inform registration is sought. The dimension dance with the herein named standard n which extends to each plant where for the contends the conte	and being the person having full authority nation contained in this form is true to the best of s, materials of construction, pressure temperature. I further declare that the manufacture of these abrication occurs in whole or in part and has beer make this solemn declaration conscientiously
Signature of Declarer: Declared before me at		STAND	TO THE REAL PROPERTY OF THE PARTY OF THE PAR
and the second s	of December Al	200	adeor the Official Seal
Commissioner of Oaths			
	Thierry A	JORIER ATT	AN VUI
or mount i donc (argin	(Affix Official seal to the	richt)	MEMASS Pollers and
	•	This space for Regulatory Actionty use	MEMO
	This registration mus	This space for Regulatory Applicative use. It be revalidated after the (10) bears from the	ne date of acceptance.
CRN: <u>0A15761.5</u>	<u>Add</u> .4		REGISTERED
FID#: 15817			
Notes:		CRN_DATE	57615N Add4
	gistered in the name of the Menu	facturer. Date	2023-03-14
and one copy of suppo		eclaration forms Signed	The second second second
	be made by the person having fu uality of the end product,	authority and	Chief aspecto

Territorial Registration Fee

145psig at 140°F. CRN expires Sept.14th, 2032 (DGallant).

4. Quality Control programs shall be resubmitted for validation.

Scope: Additional fittings. Transair Modular Pipe System. Incl. Mate
Thd. NPT 90 & 45 Elbow; 45 Elbow; Red. Tee; Plug-In Red.; Male Thd.
11/2019 NPT Conn.; Male Thd. NPT Stud Adapter, Male Thrd.
NPT Stud Nut; Male Thrd. NPT Adapter; Simple Red. Brackets: Quick
Ass. Brackets; Various Thrd. NPT Port Wall Brackets. 4 plant locations