NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME:	DADVED HANNIEN	N MANUFACTURING FRANCE SAS		
MANUFACTURERS ADDRESS		CS 46911 – 35704 RENNES CEDEX 7		
PLANT LOCATIONS:	74100 001 0115 - C	33704 RENNES CEDEX 7		
CATEGORY OF FITT	INGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION	
A Pipe fittings, including coupling Flanges: all flanges Valves: all line valves	ngs, tees, elbows, Ys, plugs	s, unions, pipe caps, or reducers		
D Expansion joints, flexible con E Strainers, filters, separators, F Measuring devices, including	and steam traps		ASME B 31.1	
pressure transmitters	sure relief devices acceptab	le as primary over pressure protection on	Non boiler external Piping and ASME B31.3	
H Pressure retaining componen	ts that do not fall into one o	f the above categories	Thing and Asivi 251.5	
N Nuclear components: Class	1 ☐ Class 2 ☐ Class 3 ☐	(Meeting AECB or ASME requirements)		
SHOW MANUFACTURERS NAM	ME, TRADEMARK, OR LO	GO AS IT WILL APPEAR ON THE PRODUCT		
—Dark	dlegris		FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:	
LIST OF SUPPORTING POOLIN				
LIST OF SUPPORTING DOCUM	TENTATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO BE RE	EGISTERED:	
Ø 16 5 Ø 25 Ø	040 TRANSAIR range			
-Fitting's draw				
-Proof test rep				
- ISO 9001 cer				
- Range prése				
DECLARATION:				
responsibility for the quality of t	(see note 3) employed he end product do soler	by PARKER HANNIFIN and bei	ng the person having full authority and	
responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure				
temperature ratings, and identif	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	regulated by a Quality C	ontrol Program which extends to each place	ant where fabrication occurs in whole	
declaration conscientiously beli	eving it to be true, and k	e notaire soussigns being suitable for the	fect as if made under eath	
		pposée ci-dessus, ci contro, ci-dessous	1 /8/ 14 3/0K 10/	
Signature of Declarer:	1 July	president de la	[] [] [] [] [] [] [] [] [] []	
Declared before me at	N	<u>05RR43</u> 6695 USETHIS	RT P A COA STORY	
This day of	AD	4Avril2005 OFFI	C A L/S CONTROL OF	
Commissioner of Oaths	\ \frac{\fir}{\fin}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\fir}}}}}{\frac}}}}}}}{\frac{\f{\frac{\frac{\f{\frac{\frac{\f{\frac{\frac{	r lePréfet d'Ille et Vileir	THE THE THE THE THE	
or Notary Public: (sign)	Ni	ens aucune certification du content	35000 RENNES	
(A	ffix Official seal to the right)	des effets du présent la la pri	W 10 /2012	
This ro	This sp	pace for Regulatory Authority use T OF Publicated after ten (10) years from the date	IC SAFETY	
	gistration must be revailt	dated after ten (10) years from the date of	racceptance. RE VESSEL AME	
CRN: 0C15761.5		PECIOTA		
FID#: 2867		REGISTRATII	215761.57	
		(1)	a	
Notes: 1. All fittings shall be registered in	the name of the Manufact	EXAMINER: 124	h (season	
Each category shall be supported	ed with two Statutory Decla	ration		
forms and one copy of supporting of 3. The declaration shall be made to	documentation.	CHIEF BOILER IN	SPECTOR	
responsibility for the quality of the	end product.	DATE:	10/2013	
4. Quality control programs shall be at a maximum interval of five (5) ve				

COMPONENTS

UNIFORM STAT	UTORY DECLARAT	ON FORM FOR THE REGISTRATION	N OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	DADVED HANNIEL	N MANUEACTURING FRANCE CAS	
MANUFACTURERS ADDRESS		N MANUFACTURING FRANCE SAS CS 46911 – 35704 RENNES CEDEX 7	
PLANT LOCATIONS:	74 rue de Paris - C	23 46911 - 35704 RENNES CEDEX 7	
CATEGORY OF FITT	NGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplin B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible conf E Strainers, filters, separators, a	gs, tees, elbows, Ys, plug- nections, and hose assem	s, unions, pipe caps, or reducers	
.F Measuring devices, including	oressure gauges, level gau	iges, sight glasses, levels, or	ASME B 31.1
boilers, pressure vessels, pipi	ng and fusible plugs	ole as primary over pressure protection on	Non boiler external Piping and ASME B31.3
H Pressure retaining component			
N Nuclear components: Class 1	☐ Class 2 ☐ Class 3 ☐	, (Meeting AECB or ASME requirements)	
SHOW MANUFACTURERS NAM		GO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER
-Park	AREA COLORED	Ţ	
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
Ø 63 TRANSAI -Fitting's draw -Proof test rep - ISO 9001 cert - Range préser	ings ort ificate		
Anthony LE ROUX esponsibility for the quality of the y knowledge represents the proper ature ratings, and identifications.	ne end product do soler oduct for which registra cation markings are in a egulated by a Quality Coby AFAQ eving it to be true, and key	by PARKER HANNIFIN and being named declare that the information contained ation is sought. The dimensions, materials accordance with the herein named standar control Program which extends to each plate as being suitable for the same force and effect a signature de François BRAULT	in this form is true and to the best of of construction, pressure ds. I further declare that the nt where fabrication occurs in whole t purpose and I make this solemn
gnature of Declarer:	west	Apposée di-dessus, ci coultes di dessous	
eclared before me at		Après présental USETHUSO	S P A D PSSOC
nis day of	AD !	N° 05 RR 436695	CIALS
ommissioner of Oaths Notary Public: (sign)	F	Parle Préfet d'Ille et V	ne Printer William
	fix Official seal to the right	ians aucune certification (1977) i des effets du présent de un ontrolle	3000 RENNES
	This s	pace for Regulatory Authority pap f OF PUBL dated after ten (10) pears from the dates of	C SAFET ANCELEGY TO / 2012
CRN: 0C15761.5		REGISTRATI	1
ID#:2867		CRN O	C15761.57
otes: All fittings shall be registered in the Each category shall be supported the Each category of supporting displayed the Each category of supporting di	d with two Statutory Decla ocumentation.	ration CHIEF BOILER I	1
The declaration shall be made b	y the person having full at	ithority and	LIM/2012

FITTINGS COMPONENTS

responsibility for the quality of the end product.

at a maximum interval of five (5) years.

4. Quality control programs shall be resubmitted for validation

NEW BRUNSWI	CK
NUNAVUT	

responsibility for the quality of the end product,

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

NUNAVUT	YUKON	Prince Edward Island Northwest Territories	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	DADVED HANNIEN	MANUEL AND INCOME.	
MANUFACTURERS ADDRESS:		MANUFACTURING FRANCE SAS	
PLANT LOCATIONS:	74 THE DE PARIS - CS	46911 – 35704 RENNES CEDEX 7	
GATEGORY OF FITTIN	GS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF GONSTRUCTION
A Pipe filtings, including couplings B Fienges: all flanges C Valves: all line valves D Expansion joints, flexible conne	s, tees, elbows, Ys, plugs, u	nlons, pipe caps, or reducers	and the first of t
F Measuring devices, including pre- pressure transmitten	a steam traps pasure gauges, level gauges prelief devices acceptable a pant fuelble dures	s, sight glasses, levels, or is primary over pressure protection on	ASME B 31.1 Non boiler external Piping and ASME B31.3
N Nuclear components: Class 1	Class 2 Class 3 D. (N	Resting AECB or ASME requirements)	
SHOW MANUFACTURERS NAME,	TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONEYRUGHION
- Parko	Elegris		FORGED WELDED WOUGHT DESCRIBE OTHER:
<u>List of supporting documen</u>	ITATION AND IDENTIFICA	TION OF THE ACTUAL ITEMS TO BE R	GISTERED:
Ø 63 TRANSAIR -Fitting's drawin -Proof test repoi - ISO 9001 certifi - Range présenta	gs t cate	en e	
knowledge represents the prod perature ratings, and identifical nufacture of these fittings is reg	uct for which registration lion markings are in accoulated by a Quality Control it to be true, and known	declare that the information contained is sought. The dimensions, materials refered with the herein named standard Program which extends to each place as being suitable for the with the sente-force and effects.	ids. I further declare that the ant where fabrication occurs in whole at purpose and I make this isolation occurs in whole at the solation occurs if made under part.
nature of Declarer:	Apre	Brature de François BRAULT. Mondidesses de combe de Grecos Spréseru de Company de Compa	8
mmissioner of Oaths Notary Public: (sign)	Parl,	5 RR 436695 4 Avril 2005 e Préfet d'Ille et Vilai	CIAL
(Affix (Discibil seal to the right de	s effets du présent document	
This registr	inis space Pation must be revalidated	for Regulatory Authority use distributed after ten (10) years from the gase of	CONSCITA CL
D#: 2867		Date	May 10fc3
tes: All fittings shall be registered in the Each category shall be supported w ns and one copy of supporting docu The declaration shall be made by th	ith two Statutory Declaration mentation.	Dwg. as d	escribed
	a become making into antuck	y and	

NEW	BRUNSWICK
NIINA	WIT

NOVA SCOTIA

PRINCE EDWARD ISLAND

NEWFOUNDLAND AND LABRADOR

		MONTHWEST TERRITORIES	
MANUFACTURERS NAME; MANUFACTURERS ADDRESS: PLANT LOCATIONS;		NIFIN MANUFACTURING FRANCE SAS is - CS 46911 – 35704 RENNES CEDEX 7	
		TERED. CIRCLE ONE CATEGORY ONLY plugs, unions, pipe caps, or reducers	TITLE OF THE STANDARD OF CONSTRUCTION
Expansion joints, flexible conne Strainers, filters, separators, and Measuring devices, including properties transmittens Certified capacity-rated pressure boilers, pressure vessels, piping Pressure retaining components	d steam traps essure gauges, levi e relief devices acc g and fusible plugs that do not fall into	el gaugos, sight glasses, levels, or eptable as primary over prossure protection on	ASME B 31.1 Non boiler external Piping and ASME B31.3
HOW MANUFACTURERS NAME.	TRADEMARK, OF	ITIS	DYPECE CONSTRUCTION FORGED D WARDUCHT CO CAST CO OTHER DESCRIBE OTHER:

LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:

Ø 16.5, Ø25, Ø40 TRANSAIR range

- -Fitting's drawings
- -Proof test report
- ISO 9001 certificate
- Range présentation

DECLARATION:		
reaponsibility for the quality of the end of	od so employed by PARKER HANNIFIN and being the person having full authority oduct do solemnly declare that the information contained in this form is true and to the best with the information contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in this form is true and to the best with the contained in	and t of
temperature ratings, and identification ma	which registration is sought. The dimensions, materials of construction, pressure arkings 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 for denting account in which	ole
or in part and has been verified by declaration conscientiously believing it to	be true, and knowing that this of the game long and effect as it made roller out to	\
Signature of Declarer:	Apposée ci-dessir, ci come vi-dessous	2
Declared before me at	IN ODRR430095 USETHIS SPACE OF THE	SSOCI
This day of	AD 4AVril2005 OFFIC ALVS	m./
Commissioner of Oaths or Notary Public: (sign)	Par lePréfet d'Ille et Vilaine Sans aucune continu	/
(Affix Official	seal to the right des effets du présent document.	
This registration	This space for Regulatory Authority use TENNES (377 TRANCE te97 1072012 must be revelldated after ten (10) years from the date of acceptance	
CRN: 0C15761.5	LER NOVASCOTTA	
FID#: 2867	Date May 10/13	

 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.

3. 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 at a maximum interval of five (5) years.

CRN OC15761.58

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME:				
MANUFACTURERS ADDRESS		N MANUFACTURING FRANCE SAS		
PLANT LOCATIONS:	74 rue de Paris - 0	CS 46911 - 35704 RENNES CEDEX 7		
CATEGORY OF FITT	INGS TO BE DECISTEDE	D. CIRCLE ONE CATEGORY ONLY		
A Pipe fittings, including coupli B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible con	ngs, tees, elbows, Ys, plug	s, unions, pipe caps, or reducers	ITLE OF THE STANDARD OF CONSTRUCTION	
D Expansion joints, flexible connections, and hose assemblies: all types 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 ASME B 31.1 Non boiler external Piping and ASME B31.3				
N Nuclear components: Class	I □ Class 2 □ Class 3 □	, (Meeting AECB or ASME requirements)		
SHOW MANUFACTURERS NAM	E TRADEMARK, OR LOS	GO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER TO DESCRIBE OTHER:	
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO BE REC	I SISTERED:	
## 63 TRANSAL -Fitting's draw -Proof test rep - ISO 9001 cer - Range préser DECLARATION:	IR range vings port tifficate ntation (see note 3) employed he end product do solem roduct for which registra ication markings are in a regulated by a Quality C by eving it to be true, and de-	by PARKER HANNIEIN and being an and being an	g the person having full authority and in this form is true and to the best of of construction, pressure ds. I further declare that the nt where fabrication occurs in whole purpose and I make this polynomial to the purpose and I make this polynomial to the fabrical transfer and the purpose and I make this polynomial to the fabrical transfer and transfer and the fabrical transfer and transfer	
This res	This sp	ace for Regulatory Authority use A RENNE	35) FRANCE1e9/10/2012	
CRN: 0C15761.5 FID#: 2867 Notes: 1. All fittings shall be registered in	the name of the Manufactu		ED EDWARD ISLAND OUR & JUSTICE	
Each category shall be supported forms and one copy of supporting did. The declaration shall be made by responsibility for the quality of the elements of the country control programs shall be at a maximum interval of five (5) years.	ocumentation. y the person having full aut ind product. e resubmitted for validation	hority and	ES SECTION ESEL BRANCH	

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:			
MANUFACTURERS ADDRES		N MANUFACTURING FRANCE SAS	
PLANT LOCATIONS:	74 rue de Paris -	CS 46911 – 35704 RENNES CEDEX 7	
CATEGORY OF FIT	TINGS TO BE REGISTERS	ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, Including coupl B Flanges: all flanges C Valves: all line valves	ings, tees, elbows, Ys, plug	s, unions, pipe caps, or reducers	IMPE OF THE STANDARD OF CONSTRUCTION
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters C 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 ASME B 31.1 Non boiler external Piping and ASME B31.3			
N Nuclear components: Class	1 🗆 Class 2 🗆 Class 3 🗆	, (Meeting AECB or ASME requirements)	
Parl	ME, TRADEMARK, OR LO	GO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED DELOED DE WROUGHT DESCRIBE OTHER:
LIST OF SUPPORTING DOCU	ACCOUNT OF THE PARTY OF THE PAR	FICATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
## DECLARATION: DECLARATION: Anthony LE ROUX (see note 3) employed by PARKER HANNIEIN and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and 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 Le notative sousce as being and effect as if made under sound that it is of the same forces and procedure and the procedure of the second of the same forces and procedure and procedure of the second of the same forces and procedure and procedure of the second of the same forces and procedure and procedure of the second of the same forces and procedure and procedure of the second of the same forces and procedure of the second of the same forces and procedure of the second of the same forces and procedure of the second of the same forces and procedure of the second of the same forces and procedure of the second of the same forces and procedure of the second of the same forces and procedure of the second of the same forces are forces and procedure of the second of the same forces and procedure of the second of the same forces are forces and procedure of the second			
or Notary Public: (sign)		ans aucune cercifica has du centenu des effets du présent document.	25000 RENNES
(A	This a	pace for Regulatory Authority use	
This re	gistration must be reval	idated after ten (10) years from the date of	acceptance.
CRN: 0C15761.5	nan	PROVINCE OF PRINC	F FDWARD 1ST
	•	ENVIRONMENT, LAI	BOUR & JUSTICE
FID#: 2867	-	C.R.N. OC 15	
All fittings shall be registered in 2. Each category shall be support forms and one copy of supporting 3. The declaration shall be made responsibility for the quality of the 4. Quality control programs shall lat a maximum interval of five (5) y	ed with two Statutory Decial documentation, by the person having full at end product, be resubmitted for validation	uthority and INSPECTION SERV	ICES SECTION JESSEL BRANCH

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: PARKER HANNIFIN MANUFACTURING FRANCE SAS				
MANUFACTURERS ADDRESS: 74 rue de Paris - CS 46911 - 35704 RENNES CEDEX 7				
PLANT LOCATIONS:				
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION			
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B. Flanges: all flanges C. Valves: all line valves				
D Expansion Joints, flexible connections, and hose assemblies: all types				
E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or	ASME B 31.1			
pressure transmitters	Non boiler external			
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs	Piping and ASME B31.3			
H Pressure retaining components that do not fall into one of the above categories				
N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT				
KAESER COMPRESSORS	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:			
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REG	SISTERED:			
Ø 16.5, Ø 25, Ø 40 TRANSAIR range -Fitting's drawings				
-Proof test report				
- ISO 9001 certificate				
- Range présentation				
DECLARATION: Anthony LE ROUX				
and being the beison having this authority and				
responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and 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 standard	is. I further declare that the			
manufacture of these fittings is regulated by a Quality Control Program which extends to each plar or in part and has been verified by AFAQ as being suitable for that	nt where fabrication occurs in whole			
or in part and has been verified by AFAQ Le notaire se as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect of	at as if made under partil/			
The state of the s	1 8 B NO.			
April	0001 2 1000			
Declared before me at ORR436698 S E T H I S	S P A USING COLORS			
This day.et AD	S P A C E P S A C E P S S S S S S S S S S S S S S S S S S			
Commissioner of Caths	aine (
or Notary Public: (sign) Sans aucune der einem Alle Sans aucune der einem A	Sono Musica			
This space for Regulatory Authority use	371FRANCELED FENNES			
This registration must be revalidated after ten (10) years from the date of a				
ACCI	EPTED			
	ICE EDWARD ISLAND			
FID#: 2867 ENVIRONMENT, I	ABOUR & JUSTICE			
Notes: C.R.N. OC / S	761.59			
All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration	× 10/13			
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.	and the state of the small three of the sead and and			
4. Quality control programs shall be resubmitted for validation INSTECTION SE	RVICES SECTION			
at a maximum interval of five (5) years. BOILER/PRESSUR	RE VESSEL BRANCH			
L				

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

Declared before me at 105RR436695 USETHIS PACOUNTS PACED TO SETH STORY Public (sign) 105RR436695 USETHIS PACOUNTS PACED TO SETH STORY Public (sign) 105RR436695 USETHIS PACOUNTS PACED TO SETH STORY Public (sign) 105RR436695 USETHIS PACOUNTS PACED TO SETH STORY Public (sign) 105RR436695 USETHIS PACOUNTS PACED TO SETH STORY Public (sign) 105RR436695 USETHIS PACOUNTS PACED TO SETH STORY Public (sign) 105RR436695 USETHIS PACOUNTS PACED TO SETH STORY Public (sign) 105RR436695 USETHIS PACED TO SETH STORY PUBLIC (sign) 105RR43695 USETHIS PACED TO SETH STORY PUBLIC (sign) 105RR43695 USETH STORY PUBLIC (sign) 105RR43695 USE	MANUFACTURERS NAME:	P CAC
A Pipe fittings, including couplings, Iees, elbows, Ys, plugs, unions, pipe caps, or reducers B. Flanges: a flanges C. Valves: all line valves D. Expansion joints, flatitude, connections, and hour assemblies: all types E. Grishins, fitters, separators, and steem traps D. Expansion joints, flatitude, connections, and hour assemblies: all types E. Grishins, fitters, separators, and steem traps D. Expansion joints, flatitude, connections, and hour assemblies: all types E. Grishins, fitters, separators, and steem traps D. Expansion joints, flatitude, connections, and hour assemblies: all types E. Grishins, fitters, separators, and steem traps D. Expansion joints, flatitude, connections, and hour assemblies: all types D. Expansion joints, flatitude, connections, and hour assemblies: all types D. Expansion joints, flatitude, connections, and steem traps D. S. Markey and the steem of the steem of the steem categories D. M. Nuclear components: Class J. Class J. Cl. (Meding AEC or ASME requirements) D. D. D. D. C. S. M. S		
A Pipe fittings, including couplings, lees, elbows, Ys, plugs, unions, pipe caps, or reducers B. Flanges: all fine valves E. Stranners, filters, separators, and steem traps E. Branners, filters, separators, and steem traps F. Measuring discosts, including possure gauges, level gauges, sight glasses, levels, or G. Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vassels, piping and hashle pulse. H. Pressure staining components that do not fall into one of the above categories. Noulear components: Class 1 — Class 2 Cl. Class 3 Cl., (Meeting AEGS or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK ORLOGO AST WILL APPEAR ON THE PRODUCT LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 16.5, 02.5, 04.0 TRANSAIR range Fitting's drawings Proof test report ISO 9001 certificate Range presentation DECLARATION: DECLARATION: DECLARATION: DECLARATION: Anthony LE ROUX INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; P. 10.1 Authory LE ROUX INFORMATION AND INFORMATION AND INFORMATION AND INFORMATION AND INFORMAT	PLANT LOCATIONS:	DEX /
A Pipe fittings, including couplings, lees, elbows, Ys, plugs, unlons, pipe caps, or reducers B. Flanges: all fine valves E. Stransva, filters, separators, and steem traps E. Bransva, filters, separators, and steem traps F. Messuring discosts, including pressure gauges, level gauges, sight glasses, levels, or G. Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vassels, piping and hastile plugs H. Pressure staining components that do not fall into one of the above categories N. Nuclear components: Class 1 — Class 2 Cl. (Seeling AEEG or ASME requirements) SHOW, MANUFACTURERS NAME, TRADEMARK, OR LOGO ASTIT WILL APPEAR ON THE PRODUCT ELECTIS LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; 9.16.5, 92.5, 94.0 TRANSAIR range Fitting's drawings Proof test report - ISO 9001 certificate - Range presentation DECLARATION: DECLARATION: DECLARATION: DECLARATION: DECLARATION: Anthony LE ROLLY INFORMATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED; Proof test report - ISO 9001 dertificate - Range presentation on the service of the transpose of the service of t	CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
ASME B 31.1 Non boller external pressure relief devices acceptable as primary over pressure protection on bollers, pressure training components: Clast J Clast 2 Clast 3 Cl. (Meding AECB or ASME requirements) SHOW MANUFACTURERS NAME. TRADEMARK. OR LOGO ASIT WILL APPEAR ON THE PRODUCT FLORISGIE LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: ### Of 16.5, Q25, Q40 TRANSAIR range - Fitting's drawings - Proof test report - ISO 9001 certificate - Range présentation DECLARATION: Anthony LE ROUX responsibility for the quality of the and product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure imprerature ratings, and identification markings are in accordance with the herein named standards. Further declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure in production of the position o	A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B. Flanges: all flanges © Valves: all line valves D. Expansion joints, flexible connections, and hose assemblies: all types	The state of the s
Operating Commissioner of Oaths Pressure relatings components Class 1 II Class 2 III Class 2 III (Meeting AEGS or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGIO ABIT WILL APPEAR ON THE PRODUCT SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGIO ABIT WILL APPEAR ON THE PRODUCT SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGIO ABIT WILL APPEAR ON THE PRODUCT SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGIO ABIT WILL APPEAR ON THE PRODUCT SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGIO ABIT WILL APPEAR ON THE PRODUCT SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGIO ABIT WILL APPEAR ON THE PRODUCT SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGIO ABIT WILL APPEAR ON THE PRODUCT LIST OF SUPECRITING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED: Ø 16.5, Ø25, Ø40 TRANSAIR range -Fitting's drawlings -Proof test report - ISO 9001 certificate - Range présentation DECLARATION: Anthony LE ROLLX - (see roce 3) employed by	E Strainers, hiters, separators, and steam traps F Measuring devices, including pressure gauges, level causes, sight classes, but to	ASME B 21.1
boliers, pressure vessels, plping and habite plugs H Pressure retaining components that do not fill into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASIME requirements) SHOW MANUFACTURERS MAME, TRADEMARK OR LOGIO ASIT WILL APPEAR ON THE PRODUCT SHOW MANUFACTURERS MAME, TRADEMARK OR LOGIO ASIT WILL APPEAR ON THE PRODUCT LIST OF SUPPORTING DOCUMENTATION AND IGENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Ø 16.5, Ø25, Ø40 TRANSAIR range -Fitting's drawings -Proof test report - ISO 9001 certificate - Range présentation DECLARATION: Anthony LE ROLLY IMPROVED BY AND	pressure transmitters	
H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 Class	G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection boilers pressure vessels ploing and fusible plugs.	on I
SHOW MANUFACTURERS HAME, TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PRODUCT SHOW MANUFACTURERS HAME, TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PRODUCT LOTTOR IN CONTROL OF THE ACTUAL HEMS TO BE PEGISTERED: O 16.5. 025, 040 TRANSAIR range -Fitting's drawings -Proof test report - ISO 9001 certificate - Range présentation DECLARATION: Anthony LE ROUX Antho	H Pressure retaining components that do not fall into one of the above categories	riping and Asivit 651.5
Electris LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED: ### 16.5, ### 25 do the manual product of solemnity declare that the information contained in this form is true and to the best of emperature ratings, and dentification markings are in accordance with the herein named standards. I further declare that the information contained in this form is true and to the best of emperature ratings, and dentification markings are in accordance with the herein named standards. I further declare that the information contained in this form is true and to the best of emperature ratings, and dentification 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 floated on cours in whole principles and the product of the program which extends to each plant where floated on cours in whole principles are considered by the part and has been verified by ### 10 part and has been verif	N Nuclear components: Class 1 🗆 Class 2 🗇 Class 3 🔾 (Meeting AECB or ASME requirements)	nts)
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED: ### 16.5, #25. #40 TRANSAIR range -Fitting's drawings -Proof test report - 150 9001 certificate - Range présentation DECLARATION: - Range présentation - Range présentation DECLARATION: - Range présentation - Range présentation DECLARATION: - Range présentation - Range présentation DECLARATION: - Range présentation - Range présentation - Range présentation DECLARATION: - Range présentation - Rang	SHOW MANUFACTURERS NAME TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PR	RODUCT TYPE OF CONSTRUCTION
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED: ### 16.5, ### 25. ### 24. ### 25. ### 25. ### 26. ##		FORGED WELDED WROUGHT
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL HEMS TO BE REGISTERED: ### 16.5, ### 25. ### 25. ### 26. ##	Filogrio	DESCRIBE OTHER
### 16.5, ### 25. ### 16.5 ### 25. ### 26. ###	Mousais	
### 16.5, ### 25. ### 16.5 ### 25. ### 26. ###	LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO	D BE REGISTERED:
-Fitting's drawings -Proof test report - ISO 9001 certificate - Range présentation DECLARATION: Anthony LE ROUX - Anthony -		
Proof test report - ISO 9001 certificate - Range présentation DECLARATION: DECLARATION: Anthory LE ROUX (****cos**3) employed by PARKER HANNIEIN - And being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of temperature ratings, and identification markings are in accordance with the herein names dandards. 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 Araga I be received by Araga I		
- ISO 9001 certificate - Range présentation DECLARATION: Anthorn LE ROLLY (****cos**) employed by PARKER HANNIEIN responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, markings are in accordance with the herein named standards. I further declare that the annufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole for in part and has been verified by It and the control program which extends to each plant where fabrication occurs in whole for in part and has been verified by It and the control program which extends to each plant where fabrication occurs in whole for in part and has been verified by It and the control program which extends to each plant where fabrication occurs in whole for in part and has been verified by It and the control program which extends to each plant where fabrication occurs in whole for in part and has been verified by It and the control program which extends to each plant where fabrication occurs in whole for in part and has been verified by It and the control program which extends to each plant where fabrication occurs in whole for in part and has been verified by It and the control program which extends to each plant where fabrication occurs in whole for in part and has been verified by It and the control program which extends to each plant where fabrication occurs in whole for the part to each plant where fabrication occurs in whole for the part to each plant where fabrication occurs in whole for the part to each plant where fabrication occurs in whole for part and has been verified by It and the control program which extends to each plant where fabrication occurs in whole for the part to each plant whole fabrication occurs in whole fabrication occurs in whole fabrication occurs in whole fabrication occurs in whole fabrication		
PECLARATION: Anthony LE ROUX		
DECLARATION: Anthony LE ROUX (New Rots) employed by PARKER HANNIEIN and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and 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 in part and has been verified by Apart and the seen very proposed of the program which extends to each plant where fabrication occurs in whole in part and has been verified by Apart and the seen very proposed of declared to each plant where fabrication occurs in whole in part and has been verified by Apart and the proposed of declared to the part of the product. All fittings shall be registered in the name of the Manufacturer. All fittings shall be registered in the name of the Manufacturer. All fittings shall be part of the part of	- ISO 9001 certificate	
Anthony LE ROUX [See Acces 3] employed by PARKER HANNIEIN and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of many 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 product the program which extends to each plant where fabrication occurs in whole declaration conscientiously believing it to be five, and tagging that it is of the same long and effect as if made popularity and the program which extends to each plant where fabrication occurs in whole or in part and has been verified by product that the program which extends to each plant where fabrication occurs in whole the program which extends to each plant where fabrication occurs in whole or program which extends to each plant where fabrication occurs in whole the program which extends to each plant where fabrication occurs in whole of the program which extends to each plant where fabrication occurs in whole the program which extends to each plant where fabrication occurs in whole the program which extends to each plant where fabrication occurs in whole the program which extends to each plant where fabrication have the program which extends to each plant where fabrication have program which extends to each plant where fabrication have program which extends to each plant where fabrication have program and one copy of supporting documentation. And if the program which extends to each plant where fabrication and program which extends to each plant where fabrication have program which extends to each plant where fabrication have program which extends to each plant where	- Range présentation	
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 the notatine to each plant where fabrication occurs in whole declaration conscientiously believing it to be true, and target of the same forgs and Lord true and the product of the same forgs and Lord true and the product of the same forgs and Lord true and the product of the same forgs and Lord true and the product of the same forgs and Lord true and the product of the same forgs and Lord true and the product of the same forgs and Lord true and the product of the same forgs and Lord true and true		
Declared before me at NOSRR436695 U.S.E.T.H.I.F.RT P.A.	temperature ratings, and identification markings are in accordance with the herein named manufacture of these fittings is regulated by a Quality Control Program which extends to e	naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole
Declared before me at	Signature of Declarate	8 1 12 16
AD 4Avril2005 OFFIC ALL SPECIAL ALL SPECIA		SSOAS SSCENORY S
Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) (Affix Official se	JOSE II	HIS SPACO
Affix Official seal to the right This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance. CRN: 0C15761.5 FID#: 2867 Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and esponsibility for the quality of the end product. 3. Quality control programs shall be resubmitted for validation and maximum interval of five (5) years.		FFIC ALVS
This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OC15761.5 FID#: 2867 Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and esponsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	Commissioner of Oaths The let vi	laine
This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OC15761.5 FID#: 2867 Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and esponsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	or Notary Public: (sign) State de Corte	14 35000 = 11NES
CRN: 0C15761.5 FID#: 2867 Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and esponsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. GOVERNMENT OF NEWFOLINDLAND AND LABRADOR Department of Government Services Registered OC 15761.50 Covernment Services Registered OC 15761.50 GOVERNMENT SERVICES Engineering and transcribes Services Registered of Registered of Registered and Transcribes Services	(Affix Official seal to the right) case errets ou present document.	
CRN: 0C15761.5 FID#: 2867 Newfolindland Labrador NewFOLINDLAND AND LABRADOR Department of Government Services 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and esponsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation and maximum interval of five (5) years.	This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the	date of acceptance.
Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and esponsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	r	
Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. 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 to a maximum interval of five (5) years.		
Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and esponsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation to a maximum interval of five (5) years.		lewfordidland NEWFOUNDLAND
2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and esponsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.		lewfoundland NEWFOUNDLAND AND LABRADOR Department of
GOVERNMENT SUBJECTIONS 3. The declaration shall be made by the person having full authority and esponsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	FID#: 2867	NEWFOUNDLAND AND LABRADOR Department of Government Services
esponsibility for the quality of the end product. 1. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration	Newfoundland Newfoundland AND LABRADOR Department of Government Services
I. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	Newfoundland Newfoundland AND LABRADOR Labrador Department of Government Services Registered © 15.761.50 Cate 17 May 2813
It a maximum interval of five (5) years.	Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and	Newfoundland Newfoundland AND LABRADOR Department of Government Services Pegistered OC 15.761.50 Tale 17 May 7013 GOVERNMENT SUBSTANCES CENTRE
	Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. 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	Newfoundland Newfoundland AND LABRADOR Department of Government Services Cogistered OC 15761.50 Cate 17 May 2013 GOVERNMENT SERVICES CENTRE Engineering and Transplies Services
PUBLIC SAFETY ACT AND	Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. 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	Newfoundland Newfoundland AND LABRADOR Department of Government Services Registered OC 15.761.50 Cate 17 May 2013 GOVERNMENT SCHOOL SCHOOLS Registered by Anaption Services Registered by Anaption Services
THE BOILER, PRESSURE VESSELAND COMPRESSED CAS REQUIATIONS	Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.	Newfoundland Newfoundland AND LABRADOR Bepartment of Government Services 15.761.50 Cate 17 May 2013 GOVERNMENT SCREET AS CENTRE Engineering and hypochion Services Registered by NOER THE AUTHORITY OF THE

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME:	CDANCE CAC
MANUFACTURERS ADDRESS: 74 rue de Paris - CS 46911 – 35704 REN	
PLANT LOCATIONS:	AINES CEDEX 7
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGO	RY ONLY INTE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or redulb Flanges all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps	cers
.F Measuring devices, including pressure gauges, level gauges, sight classes, levels of	ASME B 31.1
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure	Non boiler external
H Pressure retaining components that do not fall into one of the above categories	Piping and ASME B31.3
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME	requirements)
SHOW MANUFACTURERS NAME. TRADEMARK, OR LOGO AS IT WILL APPEAR O	N THE PRODUCT TYPE OF CONSTRUCTION FORGED O WELDED O WROUGHT O CAST O OTHER DE
Parker Elegris	DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL	ITEMS TO BE REGISTERED:
Ø 63 TRANSAIR range	
-Fitting's drawings	
-Proof test report	
- ISO 9001 certificate	
- Range présentation	
P-P	
DECLARATION: Anthony LE ROLLX (see note 3) employed by PARKER HANNIE (see note 3) employed	
deciar anon conscientiously believing it to be true, and proving the sit is of the set	nsions, materials of construction, pressure in named standards. I further declare that the ends to each plant where fabrication occurs in whole g suitable for that purpose and I make this solution of the force and effect as if made under pair.
Signature of Declarer: Appropriée de Franço	pis BRAULT
R Chin	SETHIS SPACE
N° 05 RR 436605	SE THIS S PA CE TO RESTRICT TO SE
Den 4 Avril 2	OFFICIAL S
Parle Préfet d'Ill	e et Vilaine
(Affix Official seal to the right): describe the right):	du contenu
(Affix Official seal to the right) des effets du présent de This space for Regulatory Authority	USA A RENNES 35) FRANCELES/10/2012
This registration must be revalidated after ten (10) years	from the date of acceptance
CRN: 0C15761.5	Newformal NewFoundLAND
FID#: 2867	Labrador Department of
Notos:	Registered DC 15761-59
Notes: 1. All fittings shall be registered in the name of the Manufacturer.	1 2 414 7 7 17
2. Each category shall be supported with two Statutory Declaration	12010
forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and	GOVERNMENT SERVICES CENTRE Engineering and Insufațion Services
esponsibility for the quality of the end product.	
Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	Registered by
	UNDER THE AUTHORITY OF THE PUBLIC SALLTY ACT AND
	THE BOILER, PRESSURE VESSELAND COMPRESSED MAS REQUIATIONS

CLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON
MANUFACTURERS NAME:	PARKER HA
MANUFACTURERS ADDRESS	74 rue de P
PLANT LOCATIONS:	, 4 , ac ac r
CATEGORY OF FITT	INGS TO BE REG
A Pipe fittings, including coupling Flanges: all flanges Valves: all line valves Expansion joints, flexible context of the strainers, filters, separators, and the strainers of the strainers o	nections, and hose

PRINCE EDWARD ISLAND

NEWFOUNDLAND AND LABRADOR

NUNAVUI	YUKON	NORTHWEST TERRITORIES	
MANUFACTURERS NAME:	DADUCALIA		
MANUFACTURERS ADDRESS		NIFIN MANUFACTURING FRANCE	
PLANT LOCATIONS:	74 rue de Pa	ris - CS 46911 - 35704 RENNES CED	DEX 7
CATEGORY OF FITT	INGS TO BE REGIS	TERED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplir B Flanges: all flanges C)Valves: all line valves	ngs, tees, elbows, Ys	s, plugs, unions, pipe caps, or reducers	ALL STATEMENT OF THE ST
G Certified capacity-rated press boilers, pressure vessels, pipi H Pressure retaining component	and steam traps pressure gauges, lev ure relief devices acc ing and fusible plugs is that do not fall into	vel gauges, sight glasses, levels, or ceptable as primary over pressure protection or one of the above categories	Piping and ASIVIE B31.3
N Nuclear components: Class 1	☐ Class 2 ☐ Clas	s 3 ☐, (Meeting AECB or ASME requirement	(5)
Park	A Blee	R LOGO AS IT WILL APPEAR ON THE PRO	POUCT TYPE OF CONSTRUCTION
LIST OF SUPPORTING DOCUM	CONTRACTOR OF THE PARTY OF THE	ENTIFICATION OF THE ACTUAL ITEMS TO	DE DECISTRED.
Ø 63 TRANSAI -Fitting's draw -Proof test rep - ISO 9001 cert - Range préser	rings ort cificate		
esponsibility for the quality of the my knowledge represents the pre emperature ratings, and identified manufacture of these fittings is re	ne end product do coduct for which re- cation markings ar egulated by a Qua	solemnly declare that the information cor gistration is sought. The dimensions, ma e in accordance with the herein named s lity Control Program which extends to ea	standards, I further declare that the sich plant where fabrication occurs in whole for that purpose and I make this soleron and effect as if made under path.
Signature of Declarer: Declared before me at	, Not	Aproximation USETH	IS SPACE TO THE
his day of	AD	N° 05 RR 436695	FICIAL
ommissioner of Oaths r Notary Public: (sign)		Parle Préfet d'Ille et V	ilaine Pane Mana
(All	IX Unicial seal to the	ngini des effets du présent document	REMANDETENTINEDED
This reg		his space for Regulatory Authority use evalidated after ten (10) years from the d	ale of acceptance
CRN: 0C15761.5		/3	100 100
FID#: 2867			CRNOCISTO)
Notes:			DATE SHYES

1. All fittings shall be registered in the name of the Manufacturer.
2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
3. 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

at a maximum interval of five (5) years.

NEW BRUNSWICK

NOVA SCOTIA

PRINCE EDWARD ISLAND

NUNAVUT	YUKON	NORTHWEST TERRITORIES	
MANUFACTURERS NAME:			
MANUFACTURERS ADDRESS		NNIFIN MANUFACTURING FRANCE SA	
PLANT LOCATIONS:	74 rue de Pa	ris - C\$ 46911 - 35704 RENNES CEDEX	7
CATEGORY OF FITT	NGS TO BE REGIS	STERED, CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplin B Flanges: all flanges C Valves: all line valves	gs, tees, elbows, Ys	s, plugs, unions, pipe caps, or reducers	THE STANDARD OF CONSTRUCTION
pressure transmitters	nd steam traps pressure gauges, lev ure relief devices ac and and fusible plucs	vel gauges, sight glasses, levels, or cceptable as primary over pressure protection on	ASME B 31.1 Non boiler external Piping and ASME B31.3
N Nuclear components: Class 1	Class 2 Clas	ss 3 D, (Meeting AECB or ASME requirements)	
Park	E. TRADEMARK, C	OR LOGO AS IT WILL APPEAR ON THE PRODUC GRIS DEGIT	FORGED D WELDED D WROUGHT D CAST D OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUM	NTATION AND ID	ENTIFICATION OF THE ACTUAL ITEMS TO BE I	REGISTERED:
esponsibility for the quality of the ny knowledge represents the pro- emperature ratings, and identificate nanufacture of these fittings is re- ir in part and has been verified by	ings ort ificate tation	loyed by PARKER HANNIEIN and be solemnly declare that the information contain gistration is sought. The dimensions, materiare in accordance with the herein named standality Control Program which extends to each part of the same long and each part o	ed in this form is true and to the best of als of construction, pressure tards. I further declare that the plant where fabrication occurs in whole that purpose and I mate 山道 solemn effect as if made worder eath
eclared before me at		N 05RR436695 USETHIS	ORI PACUA STATE
his day of	AD	/ Aug 12005	1 1/1/2/2011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ommissioner of Oaths r Notary Public: (sign)		Carl lePréfet d'Ille et Vilai Sans aucunes contra la consciuent des a right des errets du present document.	THE STATE THE STATE OF THE STAT
		This space for Regulatory Authority use	371 RANCEL = 9/10/2012
This regi	stration must be r	revalidated after ten (10) years from the date	of acceptance
CRN: 0C15761.5		/4	ANNE
Notes: All fittings shall be registered in the Each category shall be supported forms and one copy of supporting do in the declaration shall be made by esponsibility for the quality of the end. Quality control programs shall be that a maximum interval of five (5) year	with two Statutory cumentation. the person having i d product. resubmitted for valid	Declaration full authority and	DATE S/10/293

at a maximum interval of five (5) years.

UNIFURM STAT	UTORY DECLARATION F	ORM FOR THE REGISTRATIO	N OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	PARKER HANNIEIN MA	NUFACTURING FRANCE SAS	
MANUFACTURERS ADDRESS:		911 - 35704 RENNES CEDEX 7	
PLANT LOCATIONS:		PAR JOYNAMICS CEDENT	Martin
CATEGORY OF FITTH	NGS TO BE REGISTERED. CIR	CLE ONE CATEGORY DNLY	THE OF THE HTANGARD OF CONSTRUCTION
A Pipe fittings, including coupling B Flanges; all lianges © Valves; all line valves D Expansion joints, flexible conni E Strainers, filters, separators, all	ections, and hose assemblies: a		
.F Measuring devices, including p	ressure gauges, level gauges, si	ght glasses, levels, or	ASME B 31.1
pressure transmitters G Certified capacity-rated pressure boilers, pressure vessels, piblic H Pressure retaining components	ng and fusible plugs	nimary over pressure protection on	Non boller external Piping and ASME B31.3
		iting AECB or ASME requirements)	
	. TRADEMARK. OR LOGO AS	IT WILL APPEAR ON THE PRODUCY	TYPE OF CONSTRUCTION FORGED WELDED WAOUGHT CAST OTHER DESCRIBE OTHER:
-Park	Ellegris		
The same of the sa		ON OF THE ACTUAL (TEMS TO BE RE	107555
ENT OF SUPPORTING COCOME	MINION AND IDENTIFICATIO	THE ACJUAL HEMS TO BE RE	ALE LENEU:
<u>Ø 63 TRANSAIF</u> -Fitting's drawi -Proof test rep - ISO 9001 certi - Range présen	ings ort Ificate		
go proson			
esponsibility for the quality of the ny knowledge represents the pro- emperature ratings, and identification nanufacture of these fittings is re- r in part and has been verified to eclaration conscientiously belief	e and product do solemnly de oduct for which registration is cation markings are in accord- egulated by a Quality Control by ving it to be true, and known;	eclare that the Information contained sought. The dimensions, materials ance with the hereig named standar	ds. I further declare that the nt where fabrication occurs in whole in purpose and I make this selection occurs if made under earn of the selection of the sele
ignature of Declarer:		če dal ema višno i si i begas	10 AMENTED IN
eclared before me at	Après ;	Primari USETHIS.	S P A CENTER S
nis day of	All	RR 436695 OFFI	C I A L S C
ommissioner of Oaths Notary Public: (sign)	10.	4 Avril 2005 Préfet d'Ille et Vilair sume certification du contenu	1 3 8 000
(Aff	ix Official seal to the right; des	effets du présent document	ES 351FRANCE LEY/10/2012
	This space for	r Regulatory Authority use A HE AN	15/35 FRANCH.1897 1072012
This regi	stration must be revalidated	after ten (10) years from the date of	acceptance.
CRN: 0C15761.5	Ŧ		
TD#: 2867		Northwe	
,ωπ,		Territ	ories
lotes:		#EGIST	
. All fittings shall be registered in the		UNDER THE AL	THORITY OF
. Each category shall be supported	with two Statutory Declaration	I HE BOILER AN	DPRESSURF
orms and one copy of supporting do . The declaration shall be made by		VECCEI	ACT.
esponsibility for the quality of the er Quality control programs shall be		C.R.N. OCIS	166.57

NEW BRUN	SWICK
NUNAVUT	

NOVA SCOTIA

PRINCE EDWARD ISLAND

NEWFOUNDLAND AND LABRADOR .

NUNAVUT	YUKON	NORTHWEST TERRITORIES	
MANUFACTURERS NAME:	PARKER HA	NNIEN MANUFACTURING FRANCE SAS	
MANUFACTURERS ADDRESS:	74 rue de P	aris - CS 46911 - 35704 RENNES CEDEX 7	
PLANT LOCATIONS:			TITLE OF THE STANDARD OF CONSTRUCTION
CATEGORY OF FITTH	IGS TO BE REG	ISTERED, CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CORSTITUCE INIS
A Pipe fittings, including coupling B. Flanges: all flanges C. Valves: all flanges D. Expansion joints, flexible conn E. Strainers, filters, separators, all F. Measuring devices, including p pressure transmitters G. Certified capacity-rated pressure boilers, pressure retaining component	actions, and hose nd steam traps ressure gauges, are relief devices ing and fusible plus s that do not fall i	Ys, plugs, unions, pipe cops, or reducers a assemblies: all types level gauges, sight glasses, levels, or acceptable as primary over pressure protection on ags nto one of the above categories	ASME B 31.1 Non boiler external Plping and ASME B31.3
N Nuclear components: Class 1	Class 2 C	class 3 D. (Moeting AECB or ASME requirements)	TYPE OF CONSTRUCTION
SHOW MANUFACTURERS NAM	<u>E.TRADEMAR</u> K	OR LOGO AS IT WILL APPEAR ON THE PRODUCT	FORGED D WELDED O WROUGHT D CAST O OTHER S DESCRIBE OTHER:
-Park		egris	- CLEYFORD.
LIST OF SUPPORTING DOCUM	ENTATION AND	IDENTIFICATION OF THE ACTUAL ITEMS TO BE R	EA13 I EVERT

Ø 16.5, Ø25, Ø40 TRANSAJR range

- -Fitting's drawings
- -Proof test report
- ISO 9001 certificate
- Range présentation

responsibility for the quality of the end product do soil my knowledge represents the product for which regist temperature ratings, and identification markings are in	and being the person having full authority and emnity declare that the information contained in this form is true and to the best of tration is sought. The dimensions, materials of construction, pressure in accordance with the herein named standards. I further declare that the Control Program which extends to each plant where fabrication occurs in whole it is not also sought this partial propose and it make the sought and tracking sought and proceed that the propose is a fine sought and proceed that the sought and the process of the sought and proceed that the process of the sought and process of the process of the sought and process of the process of
Declared before me al	OSRR436695 USETHIS PACE
This day of AD	ExplePrefet d'Ille et Vilaine
Commissioner of Oaths or Notary Public: (sign)	Sans aucune condition in the strength of the s
(Affix Official seal to the ri	N des effets du présent document.
This registration must be rev	a space for Regulatory Authority use validated after ten (10) years from the date of the part of the date of the continue of the date

FID#: 2867

CRN: 0C15761.5

- 1. 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.
- 3. 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
- at a maximum interval of five (5) years.

MAG Northwest Territories

REGISTERED

UNDER THE AUTHORITY OF THE BOILER AND PRESSURE

VESSEL ACT.

C.R.N. OCIS761.5

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE EDWARD ISLAND NEWPOUNDLAND AND LABRADOR NUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: PARKER HANNIFIN MANUFACTURING FRANCE SAS MANUFACTURERS ADDRESS: 74 rue de Paris - CS 46911 - 35704 RENNES CEDEX 7 PLANT LOCATIONS CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY MONTH AND THE PROPERTY OF THE A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers B. Flanges: all flanges Valves; all line valves D Expansion joints, flexible connections, and home assembiles: all types E Strainers, filters, separators, and steam traps P Messuring devices, including pressure gauges, level gauges, sight glosses, levels, or **ASME B 31.1** Non boiler external G Cartified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vesseis, piping and fusible plugs Piping and ASME B31.3 H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 🗆 Class 2 🖸 Class 3 🗇, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT 145-401-4011-4411-4011 FORGED | WELDED | WROWENT | LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED. Ø 16.5, Ø25, Ø40 TRANSAIR range ·Fitting's drawings -Proof test report - ISO 9001 certificate - Range présentation DECLARATION: Anthony LE ROUX (1999 row 3) employed by PARKER HANNIEIN and being the person having full euthority and responsibility for the quality of the end product do scientify declara that the information contained in this form is true and 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 and knowing that it is of the same longs and effect as it made under contract to declaration conscientiously believing it to be the Apposite di deser i di no con i deserus Signature of Declarer: USETHISSPA Declared before me at 4Avril2005 Thia day of AD le lePréfet d'Ille et Vilaine Commissioner of Oatha Sens aucure con la la la la contrada or Notary Public: (sign) (Affix Official seal to the right) des effets du presen decongent. This space for Regulatory Authority om the ate of acceptance Boilers and This registration must be revalidated after ten (10) years CRN: 0C15761.5 Pressure Vessels Act FID#: 2867 REGISTERED OC 15761, 5 Notes: 1. All fittings shall be registered in the name of the Manufacturer. Date 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. 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 at a maximum interval of five (5) years.

Territorial Registration Fee

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: 74 rue de Paris - CS 46911 - 35704 RENNES CEDEX 7 PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY THE THE STONOTROTO SHOWS RUP HON A Pipe fittings, including couplings, tess, cibows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges CValves: all line valves Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, esparators, and steem traps P Measuring devices, including pressure gauges, level gauges, night glasses, levels, or **ASME B 31.1** pressure transmitters Non boiler external G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bailers, pressure vessels, piping and fusible plugs Piping and ASME B31.3 H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 🗆 Class 2 🗅 Class 3 🔾, (Macting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE TO ENGLISH HOLDER PORGED O WELDED O WROUGHT O CAST O OTHER TO LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Ø 63 TRANSAIR range -Fitting's drawings -Proof test report - ISO 9001 certificate · Range présentation DECLARATION:

Anthony I F ROLLY (see note 2) employed by PARKER HANNIFIN	and being ti	ne vincette full authority and
responsibility for the quality of the end product do solemnly declare that the informati	on contained in	this form is true and to the heet of
my knowledge represents the product for which registration is sought. The dimension	ns materials of	CONSTRUCTION PRODUCTO
temperature ratings, and identification markings are in accordance with the harein na	med standards	I further declare that the
munutacule of these intings is regulated by a Quality Control Program which extend	s to each plant u	where fahrication occurs in whole
of the part and that begin ventiled by	itable for that a	man and I make the same
declaration conscientiously believing it to be true, and deposits treatile in infifte center	Comp and affect	the made and the state of the s
Signature of Declarer	DDAIN TO	
Signature of Declarer	DAMOGI	3 3
	- S	(E) _ F(E) E)
Declared before me at USE	THIS	PA Q \$ A Q \$ A Q \$ A Q
This day_of AD N° 05 RR 436695	055.0	
- Company (Assert 1 200)	CHEICI	A L
IPACIO PROTAT ALTITA	el Vilaine	THE CASE PARCELLE !
OF FROM F F MERCE (MICHIEL		1 1 200.
(Affec Official seal to the right) describes du présent docu This space for Regulatory Authority use	contenu	OF RENNE
This space for Requisiony Authority use		C35 TERANGELEGY/ TO/2012 T
This registration must be revalidated after ten (10) years from		TI IVAIALIIA
The registration made so the block of all of the first years from	To alle acc	SEPTEMBER 140147401
CRN: 0C15761.5	4	Boilers and
	Nunavut	
FIDW: 2867	ramnavui	Pressure Vessels Act
Tiow.		1 1033016 4633613 MCH
Notes:		REGISTERED
1. All fittings shall be registered in the name of the Manufacturer		REGISTERED
All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration.	CRN OC	REGISTERED 15761.5 N
1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	CRN OC	REGISTERED
All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration.	CRN OC	REGISTERED 15761.5 N

Chief Inspector

Territorial Registration Fee

4. Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.