UNIFORM ST	ATUTORY DECLARAT	ON FORM FOR THE REGISTRATIO	N OF FITTING DESIGNS
NEW BRUNSWICK	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	PARKER HANNIFIN IPDE		
		NSTAPLE, DEVON, UK EX31 1NP	
	AS ABOVE	The state of the s	
CATEGORY OF F	ITTINGS TO BE REGISTERED	O. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including could be Flanges: all flanges  C Valves: all line valves  D Expansion joints, flexible of Strainers, filters, separator  F Measuring devices, including pressure transmitters  G Certified capacity-rated proboilers, pressure vessels.	plings, tees, elbows, Ys, plugs connections, and hose assemb rs, and steam traps ng pressure gauges, level gaugessure relief devices accentable	, unions, pipe caps, or reducers lies: all types ges, sight glasses, levels, or e as primary over pressure protection on	MSS SP99 ASME B31.1 ASME B31.3 ASME B16.5 ASME B16.34 ASME VIII FED-STD-H28/2B
N Nuclear components: Clas	ss 1 🗆 Class 2 🗆 Class 3 🗖.	(Meeting AECB or ASMF requirements)	1
	-Par		TYPE OF CONSTRUCTION  FORGED WELDED WROUGHT CX CAST OTHER DESCRIBE OTHER: BODY=FORGED COMPONENTS=WROUGHT BAR
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFI	CATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
DECLARATION:			
responsibility for the quality on my knowledge represents the lemperature ratings, and ider manufacture of these fittings or in part and has been verifie	ntification markings are in action in action and the control of th	and bein nly declare that the information contained ion is sought. The dimensions, materials coordance with the herein named standard portrol Program which extends to each plantic coordance with the herein suitable for that it is of the same force and effective in the same force and ef	of construction, pressure ds. I further declare that the nt where fabrication occurs in whole
Declared before me at  This day of  Commissioner of Oaths or Notary Public: (sign)	AD MONTH AD	VOE INIO	SPACE FOR THE
		ace for Regulatory Authority use	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
This	registration must be revalid	ated after ten (10) years from the date of	acceptance.
CRN: 0C19249.5 FID#: 2655	_ /	E BY	219249.5V

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 at a maximum interval of five (5) years.

UNIFORM S	TATUTORY DECLARATION	N FORM FOR THE REGISTRATIO	N OF FITTING DESIGNS
NEW BRUNSWICK	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	: PARKER HANNIFIN IPDE		
	ESS: RIVERSIDE ROAD, BARNS	TAPLE DEVON LIK EV21 1ND	
PLANT LOCATIONS:	AS ABOVE	EL, BEVON, OR EAST HAP	
CATEGORY OF F	ITTINGS TO BE REGISTERED.	CIDCLE ONE CATEGORY ONLY	T-va-2
A Pipe fittings, including co B Flanges: all flanges C Valves: all line valves	uplings, tees, elbows, Ys, plugs, u	nions, pipe caps, or reducers	MSS SP99 ASME B31.1 ASME B31.3
F Measuring devices, include pressure transmitters	ling pressure gauges, level gauges	s, sight glasses, levels, or	ASME B16.5 ASME B16.34 ASME VIII
H Pressure retaining compo	, piping and fusible plugs ments that do not fall into one of the	s primary over pressure protection on e above categories	FED-STD-H28/2B
SHOW MANUFACTURERS	VAME, TRADEMARK ORLOGO	Meeting AECB or ASME requirements) AS IT WILL APPEAR ON THE PRODUCT	Not of occurrence
STORE MENON ACTORERS	Park		TYPE OF CONSTRUCTION  FORGED WELDED WROUGHT CX CAST OTHER D  DESCRIBE OTHER: BODY=FORGED COMPONENTS=WROUGHT BAR
emperature ratings, and ide manufacture of these fittings or in part and has been verifications.	of the end product do solemnly le product for which registration intification markings are in according is regulated by a Quality Contined by DNン MANACEM pelieving it to be true, and know	and being declare that the information contained in is sought. The dimensions, materials ordance with the herein named standard rol Program which extends to each plant of the same force and effectiving that it is of the same force and effectiving that it is of the same force and effectiving that it is of the same force and effectiving that it is of the same force and effectiving that it is of the same force and effective that it is of the same force a	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
Signature of Declarer: Declared before me at	J. P. Nell Brote Agen Dever		
his leh day of	Ap 204	9 O F. F I C	S.P.A.CE FOR THE
Commissioner of Oaths or Notary Public: (sign)	(Affix Official seal to the right)	2,41	VW 6
This		for Regulatory Authority use ed after ten (10) years from the date of a	
CRN: 0C19249.5		ton (10) yours from the date of t	Charles.
FID#: 2655	_ /	(Š)	RIMENT OF TO

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

at a maximum interval of five (5) years.

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

NEW BRUNSWICK	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	PARKER HANNIEIN IDDE		
		STAPLE, DEVON, UK EX31 1NP	
	S ABOVE	STAPLE, DEVON, UK EX31 1NP	*
The state of the s		CIRCLE ONE CATEGORY ONLY	
A Pipe fittings, including coupling Flanges: all flanges  C Valves: all flanges  D Expansion joints, flexible context of the strainers, filters, separators, F. Measuring devices, including pressure transmitters  G Certified capacity-rated pressures, pressure vessels, pight Pressure retaining components. N Nuclear components: Class	ings, tees, elbows, Ys, plugs, unnections, and hose assemblies and steam traps pressure gauges, level gauges sure relief devices acceptable aping and fusible plugs and fusible plugs that do not fall into one of the control of the c	s: all types s, sight glasses, levels, or as primary over pressure protection on	MSS SP99 ASME B31.1 ASME B31.3 ASME B16.5 ASME B16.34 ASME VIII FED-STD-H28/2B
		(Ct	BODY=FORGED COMPONENTS=WROUGHT BAR
CATALOG 4190-FP	MENTATION AND IDENTIFICA	ATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
temperature ratings, and identification manufacture of these fittings is or in part and has been verified declaration conscientiously believed.	the end product do solemnly product for which registration fication markings are in accor regulated by a Quality Conf by Market Solemnia ieving it to be true, and know	and being declare that the information contained in is sought. The dimensions, materials ordance with the herein named standard trol Program which extends to each plant of the same force and effective in the same force and	of construction, pressure ds. I further declare that the nt where fabrication occurs in whole
Declared before me at This day of Commissioner of Oaths or Notary Public: (sign)	cle or zevon an 2017 (this Official see to the right)	USETHIS	SPACE FOR THE
	This space	e for Regulatory Authority use	
This re	gistration must be revalidate	ed after ten (10) years from the date of	acceptance.
CRN: 0C19249.5  FID#: 2655  Notes: 1. All fittings shall be registered in 2. Each category shall be support forms and one copy of supporting 3. The declaration shall be made to responsibility for the quality of the 4. Quality control programs shall be at a maximum interval of five (5) years.	ed with two Statutory Declaration documentation. by the person having full author end product. be resubmitted for validation	on (CRN UC 192	2017

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

NOVA SCOTIA

NEW BRUNSWICK

NEW BRUNSWICK	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	PARKER HANNIFIN IPDE		
		ISTAPLE, DEVON, UK EX31 1NP	
	SABOVE	TO THE LET BE VOIT, OR EXSTANT	
CATEGORY OF FIT	TINGS TO BE REGISTERED	. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coupli			MSS SP99
B Flanges: all flanges C Valves: all line valves		pro sepe, or reducers	ASME B31.1
D Expansion joints, flexible cor	nections, and hose assembli	es: all types	ASME B31.3
E Strainers, filters, separators,	and steam traps	C0084C+SN04-T-\$10000	ASME B16.5 ASME B16.34
.F Measuring devices, including pressure transmitters	pressure gauges, level gaug	es, sight glasses, levels, or	ASME VIII
G Certified capacity-rated press	sure relief devices acceptable	as primary over pressure protection on	FED-STD-H28/2B
boilers, pressure vessels, pig H Pressure retaining componer	oing and fusible plugs		
N Nuclear components: Class	1 Class 2 Class 3 C.	(Meeting AECB or ASMF requirements)	
SHOW MANUFACTURERS NAM	ME, TRADEMARK, OR LOG	AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
			FORGED WELDED D WROUGHT DX
			CAST OTHER DESCRIBE OTHER:
			BODY=FORGED
			COMPONENTS=WROUGHT BAR
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
DECLARATION:			
JAMES NEROW	(see note 3) employed b	v PARICE and hair	
esponsibility for the quality of t my knowledge represents the p emperature ratings, and identif nanufacture of these fittings is or in part and has been verified	the end product do solemn product for which registration fication markings are in ac regulated by a Quality Col by MU MANAGEMEN	by declare that the information contained on is sought. The dimensions, materials cordance with the herein named standar ntrol Program which extends to each plants of the same force and effective or the same force and effective declarations.	of construction, pressure ds. I further declare that the nt where fabrication occurs in whole
signature of Declarer:	1. P. Mel		
griditate of Deciarer.	0.1.4()	11/	, ,
0 1		y SETH'S	SPACE FOR THE
his day of	AD Zey	OFFIC	CLALSEAL
ommissioner of Oaths	1 CORRIX	0	0 1 0
r Notary Public: (sign)	to desire the second		8
(A	ffix Official/seal to the right)	4.5	My o M
This red		ce for Regulatory Authority use ted after ten (10) years from the date of	accentance
0010010 5		is and ten (10) years nom the date of	acceptance.
CRN: 0C19249.5	. /		1
FID#: 2655		NMENT	DE
		Set 1	1
Notes:		(S) BY	13,000
. All fittings shall be registered in	the name of the Manufacture	r. (CRN/OC192	
<ol> <li>Each category shall be supported orms and one copy of supporting d</li> </ol>	ed with two Statutory Declarat	tion \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2017 /
<ul> <li>The declaration shall be made b</li> </ul>	y the person having full author	prity and	wich/
esponsibility for the quality of the e	end product.	prity and	
. Quality control programs shall be			

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

NEW BRUNSWICK	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAM	E: PARKER HANNIFIN IPDE		
	RESS: RIVERSIDE ROAD, BARNS	TAPLE, DEVON, UK EX31 1NP	
PLANT LOCATIONS:	AS ABOVE		
CATEGORY OF	FITTINGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including of B Flanges: all flanges C Valves: all line valves	ouplings, tees, elbows, Ys, plugs, ur	nions, pipe caps, or reducers	MSS SP99 ASME B31.1 ASME B31.3
D Expansion joints, flexible E Strainers, filters, separat	connections, and hose assemblies	: all types	ASME B16.5
.F Measuring devices, inclu	ding pressure gauges, level gauges	s, sight glasses, levels, or	ASME B16.34
pressure transmitters		s primary over pressure protection on	ASME VIII FED-STD-H28/2B
H Pressure retaining comp	s, piping and fusible plugs onents that do not fall into one of the	e above categories	1 ED-31 D-H20/2B
N Nuclear components: Cl	ass 1 🗆 Class 2 🗆 Class 3 🗖, (N	Meeting AECB or ASME requirements)	
SHOW MANUFACTURERS	NAME, TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	— <b>⊋</b> ark	CIP CONTROL OF THE PARTY OF THE	FORGED WELDED WROUGHT CX CAST OTHER DESCRIBE OTHER: BODY=FORGED COMPONENTS=WROUGHT BAR
LIST OF SUPPORTING DO	CUMENTATION AND IDENTIFICA	TION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
DESIGN VERIFICATION	VITH THE ADDITION OF 3" RF/RTJ N MONOFLANGE DATED 21/03/20	150# TO 2500# DESIGN CALC (MONO-CF 07	RN-CALC ADD1 REV1)
DECLARATION:  JAMES NEW	(A)	PARLER and bein	
responsibility for the quality	of the end product do solemnly	declare that the information contained	g the person having full authority and in this form is true and to the best of
my knowledge represents t	ne product for which registration	is sought. The dimensions, materials	of construction property
manufacture of these fitting	s is remilled by a Musliby Cont	ordance with the herein named standar rol Program which extends to each plan	
or in part and has been ven	lied by practice is attained for act	as being suitable for the	numaca and I make this salams
declaration conscientiously	believing it to be true, and know	ving that it is of the same force and effe	ct as if made under oath.
Signature of Declarer:	V. P. Neh		- U
Declared before me at	de for fever of	USETHIS	SPACE FOR THE
This 16 H day of	AD 291		CIAOL SEA L
Commissioner of Oaths	JXX		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
or Notary Public: (sign)	July 10		111111
	(Affixe Official seal to the right)		- 1 W 1 - 1
Thi		for Regulatory Authority use	
Ini	s registration must be revalidate	ed after ten (10) years from the date of	acceptance.
CRN: 0C19249.5	_ /		
FID#: 2655		WAY	ENTOR
110#	— /	(See )	TE !
Notes:	J	(8)	219249 5
1. All fittings shall be registered	d in the name of the Manufacturer.		C19249.5Y
<ol><li>Each category shall be sup forms and one copy of support</li></ol>	ported with two Statutory Declaratio	On \ \DATE S	4/21/2017
3. The declaration shall be ma	ing documentation. ide by the person having full authori	ity and	S BRANCH

The declaration shall be made by the person having full authority and responsibility for the quality of the end product.
 Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.