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

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISL NORTHWEST TERRIT	100	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Parker Hannifin Corpo	ration - Instrumentation Product	s Division	The state of the s
MANUFACTURERS ADDRESS:	1005 A Cleaner Way, H	Huntsville, Alabama 35805, USA	4	a a o' da ter
PLANT LOCATIONS:	1005 A Cleaner Way, H	Hunisville, Alabama 35805, USA	and 301 Wagner	Drive, Boaz, Alabama 35957, USA
A flipe fillings, including coupling b Flanges: all flanges C Valves: all flanges D Expansion joints, flexible conni E Strainers, filters, separators, an	IGS TO BE REGISTER! ps, lees, elbows, Ys, plug	ED. CIRCLE ONE CATEGORY gs, unions, pipe caps, or reducer	ONLY IS	TITLE OF THE STANDARD OF CONSTRUCTION proprietary Parker Hannifin dimensional and material standards with pressure boundary wall thickness calculated per ASME B31.3 paragraph 304.1.2.
F Measuring devices, including properties of transmitters  G Certified capacity-rated pressure	ressure gauges, level ga re relief devices accepta		otection on	, s v
boilers, pressure vessels, pipin H Pressure retaining components	g and fusible plugs that do not fall into one	of the above categories		2
N Nuclear components: Class 1	Class 2 Class 3 C	), (Meeting CNSC or ASME req	quirements)	
SHOW MANUFACTURERS NAME	TRADEMARK, OR LO	OGO AS IT WILL APPEAR ON	THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D
See Attached Examples of accepta	ible Product Marking.			DOTHER D DESCRIBE OTHER: Barslock
LIST OF SUPPORTING DOCUME	NTATION AND IDENTI	FICATION OF THE ACTUAL IT	EMS TO BE REGIS	STERED:
Calalog 4230 / 4233	NIATION AND IDENTI	FIGATION OF THE ACTUAL III	ENO TO DE NEON	
CPI <sup>14</sup> /A-LOK® Tube Fittings Test	and Documentation Plan	n .		1
		*		
				1
360				
my knowledge represents the pro	e end product do sole oduct for which registr	ration is sought. The dimensi accordance with the herein r Control Program which exten	ation contained in ions, materials of named standards ids to each plant	. I further declare that the where fabrication occurs in whole
or in ned and has been verified b	v Del Norske Verilas	as being s	suitable for that p	urpose and I make this solemn
declaration conscientiously believe	ving it to be true, and	knowing that it is of the same	e force and effect	as II made under dain.
Signature of Daglarar	willan	_		66,000
Signature of Declarer: Huntsville	e, Alabama, USA	11 0	FTHISS	PARE BOOK
Deciared before the at	20	111	0.551.0	一个一个
his 19th day of May	AD		OFFIC.	E 6 5 .
Commissioner of Oaths	· C /			26.00000
or Nolary Public: (sign)	in the		Flattenite & Chan	0 105 D 105 C 20
		space for Regulatory Authority us	The second secon	COVERNMENT OF.
This regi	stration must be reval	lidated after Ien (10) years fro		HOHO AND TARRATION
CRN: 0A6793.5 REV3			Labrac	Department of no man 1
1027				Government Services
FID#: 1937			Registered	12.33 OF PEN'S
			Date	2014   4
Notes:  1. All fittings shall be registered in the	be name of the Manufact	lurer		RNMENT SERVICES CENTRE
2. Each category shall be supported	I with two Statutory Decl	laration	Engineer	ring and Inspection Services
lorms and one copy of supporting do	cumentation.		Registered	by Jan Ne
<ol><li>The declaration shall be made by responsibility for the quality of the en</li></ol>	ine person naving foll a of oroduct.	amonij uno	1 5	THE AUTHORITY OF THE
4. Quality control programs shall be	resubmitted for validatio	on		LIC SAFETY ACTAND
at a maximum interval of five (5) yea	rs.		THE BOILE	
			-L-COMPRE	SSED GAS REGULATIONS



## Parker Engineering Manual

Parker Hannifin Corporation Instrumentation Connectors Division

Subject:

PRODUCT LOGO MARKING REQUIREMENTS

Parker Symbol

ID-3

1 Primary
Corporate Signature
Minimum Size 5/8"



2 Small Size Corporate Signature Maximum Size 5/8"



3 Linear Corporate Signature



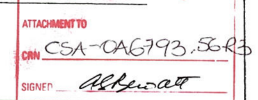
4 Straight Type
Identification—
Helvetica Light

Parker

5 Small Size "P"

Maximum Size ¾,6"





CANADIAN STATION

6 Linear "P"



7 Straight Type "P" Identification—
Helvetica Light

P