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

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR					
MANUFACTURERS NAME:	Parker Hannifin Corporation	Instrumentation Products Division						
MANUFACTURERS ADDRESS:	1005 A Cleaner Way, Huntsv	ville, Alabama, 35805, USA						
PLANT LOCATIONS:								
1		IRCLE 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 pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on								
boilers, pressure vessels, pipir	boilers, pressure vessels, piping and fusible plugs  H Pressure retaining components that do not fall into one of the above categories							
		leeting CNSC or ASME requirements)	1					
		AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION					
	- TOOL MARKE, OR LOGO	WILL AFFEAR ON THE PRODUCT	FORGED   WELDED   WROUGHT					
*	1.1	7 2	CAST OTHER D DESCRIBE OTHER:					
	see atta	iched						
	10000	3327 333 0						
LIST OF SUPPORTING DOCUME	ENTATION AND IDENTIFICAT	TION OF THE ACTUAL ITEMS TO BE RE	GISTERED:					
Scope of Registration Renewal UA	111/16.5, Design Report, Mate	erial Specification ES-22, Catalog 4234 - A	April 2015					
		8						
*								
DECLARATION: Tony Wyszkowski	(see note 3) employed by	Parker Hannifin Corporation and bei	ng the person having full authority and					
my knowledge represents the pr	e end product do solemnly oduct for which registration	declare that the information containe is sought. The dimensions, materials	d in this form is true and to the best of					
emperature ratings, and identific	cation markings are in acco	ordance with the herein named standa	rds. I further declare that the					
or in part and has been verified t	by DNV - GL	rol Program which extends to each pla as being suitable for the	ant where fabrication occurs in whole at purpose and I make this solemn					
declaration conscientiously belie	ving it to be true and know	ving that it is of the same force and eff	fect as if made under oath.					
Signature of Declarer:		<u> </u>	1,1000					
Declared before me at Hunt	sylle, Madison	, ,	SPACE EDEL 19 .					
	P/ AD 2017	D.F.F.I	CLAL SEAT SE					
Commissioner of Oaths		1787	<b>7</b>					
or Notary Public: (sign)	rete Wogge	DI UITS VV						
		for Regulatory Authority Use	ACT					
This reg	istration must be revalidate	ed after ten (10) years from the date o	( , 1 - ' , ( )					
CRN: 0A11716.5 Re	v . 2	REGISTRATION O	MLY					
FID#. 1937		(O)A ! !	716.57 Rev. 2					
FID#:		CHEN	3					
		Vhen	M					
Notes:  1. All fittings shall be registered in the state of the state	the name of the Manufacturer	ENCANTRAGE						
<ol><li>Each category shall be supporte</li></ol>	d with two Statutory Declaration	On CHIEF BOILER IMP	DCTOR					
forms and one copy of supporting d 3. The declaration shall be made b	ocumentation.	071	15 2017					
responsibility for the quality of the e	nd product.	DATE: Wg. a	(0,001)					
4. Quality control programs shall be	resubmitted for validation		PVs					
at a maximum interval of five (5) yes	ars.	BLRS	Sect. 1.0 - Fittings Rev. 1 06/2003					
		IX FITTINGS CO	MPONENTS					



### Parker Engineering Manual

Parker Hannifin Corporation
Instrumentation Connectors Division

Issued	Section
6-25-79	IDENTIFICATION
Revised	Standard No.
1-15-98	ES-703
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Parker Symbol	

Subject:					
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PRODUCT LOGO MARKING REQUIREMENTS

ID-3

#### **GENERAL:**

The following information is adapted from Parker's Corporation Communications and Identification Manual.

#### PRODUCT IDENTIFICATION:

It is important that Parker identification appear on the millions of components sold into the market place each year. For this reason, special versions of the Corporate Signature have been designed to accommodate difficult product marking situations. The three key variables which will govern the selection of proper identification techniques are the material on which the marking is to be applied, the surface contour, and identification area size. The order of preference for product marking usage is shown. When possible, the solid Signature should be used down to a minimum of 5/8 inch. For smaller applications, the solid Open Signature, with slightly more open space within the letterforms, should be used. The Linear Signature and the Helvetica Light Parker are approved only for especially difficult marking conditions and hard material surfaces. When the marking surface, contour or area size makes it impractical to use the complete Parker identification, a "P" may be used in order of preference shown. Critical dimensions for product identification only are provided in this section.



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Parker Hannifin Corporation Instrumentation Connectors Division

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Subject:

PRODUCT LOGO MARKING REQUIREMENTS

Parker Symbol

ID-3

1 Primary
Corporate Signature
Minimum Size 5/8"



2 Small Size Corporate Signature Maximum Size %"



3 Linear Corporate Signature



4 Straight Type Identification— Helvetica Light Parker

5 Small Size "P" Maximum Size 3/16"



6 Linear "P"



7 Straight Type "P" Identification—
Helvetica Light

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