UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

	YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME;	Parker Hannilin Corpor	ration Instrumentation Products Division	
MANUFACTURERS ADDRESS:		Huntsville, Alabama, 35805, USA	
PLANT LOCATIONS:			
		ED, CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coupling: B Flanges: all flanges C Valves: all fine valves D Expansion joints, floxible conne E Strainers, filters, separators, and Measuring devices, including propressure transmitters C Certified capacity-rated pressure bollers, pressure vessals, piping H Pressure retaining components	s, toos, olbows, Ys, plug clions, and hose assemi d steam traps ossure gauges, level gar e relief devices acceptate g and fusible plugs that do not fall into one o	ups, unions, pipe caps, or reducers ablies: all types uges, sight glasses, levels, or ble as primary over pressure protoction on of the above categories	Manufactured to comply with ASME B31.3
		(Meeting CNSC or ASME requirements)	
HOW MANUFACTURERS NAME,	TRADEMARK, OR LO	GO AS IT WILL APPEAR ON THE PRODUC	
¥	see at	Hached.	FORGED D WELDED D WROUGHT D CAST D OTHER D DESCRIBE OTHER:
ponsionly for the quality of the knowledge represents the procuperature ratings, and identification of these fittings is regarded and has been verified by laration conscientiously believing.	end product do solen duct for which registra tilon markings are in a gulated by a Quality C DNV - GL	by Parker Hannifin Corcoration and be many declare that the Information contains all on its sought. The dimensions, material accordance with the herein named stand control Program which extends to each particles of the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending the same force and extending that it is of the same force and extending the same force and exte	od in this form is true and to the best of is of construction, pressure ards. I further declare that the lant where fabrication occurs in whole
onv Wyszkowski ponsibility for the quality of the knowledge represents the pro- perature ratings, and identifica- nufacture of these fittings is reg- n part and has been verified by laration conscientiously believe nature of Declarer:	end product do solen duct for which registra tilon markings are in a gulated by a Quality C DNV - GL ng it to be true and k	mnly declare that the Information contains ation is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each particles are sold as being suitable for the knowing that it is of the same force and expendent in the same force and expende	ad in this form is true and to the best of is of construction, pressure ands. I further declare that the lant where fabrication occurs in whole last purpose and I make this solemn affect as if made under oath.
onv Wyszkowski ponsibility for the quality of the knowledge represents the pro- perature ratings, and identifica- nufacture of these fittings is re- n part and has been verified by laration consciontiously believe mature of Declarer:	duct for which registration markings are in a guilated by a Quality C DNV-GL pg jt to be true and k	mnly declare that the Information contains ation is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each particles are sold as being suitable for the knowing that it is of the same force and expendent in the same force and expende	ad in this form is true and to the best of is of construction, pressure ands. I further declare that the lant where fabrication occurs in whole last purpose and I make this solemn affect as if made under oath.
onv Wyszkowski ponsibility for the quality of the knowledge represents the pro- perature ratings, and identifica- nufacture of these fittings is reg- n part and has been verified by laration conscientiously believe nature of Declarer:	duct for which registration markings are in a julated by a Quality C DNV - GL ng it to be true and k	mnly declare that the Information contains ation is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each particles are sold as being suitable for the knowing that it is of the same force and expendent in the same force and expende	od in this form is true and to the best of is of construction, pressure ards. I further declare that the lant where fabrication occurs in whole
onv Wyszkowski ponsibility for the quality of the knowledge represents the proc perature ratings, and identifica anufacture of these fittings is reg to part and has been verified by laration conscientiously believi mature of Declarer: thered before me at the constitution of Declarer thered before me at the constitution of Declarer thered before of Oaths lotary Public: (sign)	duct for which registration merkings are in a pulated by a Quality C DNV-GL AD TO ADD	mnly declare that the Information contains allon is sought. The dimensions, materia allon is sought. The dimensions, materia accordance with the herein named stand control Program which extends to each particles as being suitable for the knowing that it is of the same force and expensions that it is of the same force and expensi	ad in this form is true and to the best of is of construction, pressure ands. I further declare that the lant where fabrication occurs in whole last purpose and I make this solemn ffect as if made under oath. SPACE SPACE
ony Wyszkowski ponsibility for the quality of the knowledge represents the procuperature ratings, and identification part and has been verified by laration conscientiously belleviated before me at the part and has been verified by laration conscientiously belleviated before me at the part and has been verified by laration conscientiously belleviated before me at the part and par	duct for which registration must be revealed by a Quality Control of the control	mnly declare that the Information contains allon is sought. The dimensions, materia accordance with the herein named stand control Program which extends to each passes being suitable for the knowing that it is of the same force and extending the control of the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending the control of the control	ad in this form is true and to the best of is of construction, pressure and in further declare that the lant where fabrication occurs in whole last purpose and I make this solemn ffect as if made under oath. SPACE FOR A
onv Wyszkowski ponsibility for the quality of the knowledge represents the proceeding of the knowledge represents the proceeding of the knowledge represents the proceeding of these fittings is region part and has been verified by laration consciontiously believed the part of Declarer: Identify the proceeding of the proceeding of Declarer: Identify the proceeding of	duct for which registration must be revealed by a Quality Control of the control	mnly declare that the Information contains allon is sought. The dimensions, materia accordance with the herein named stand control Program which extends to each passering suitable for the knowing that it is of the same force and extending the same	ad In this form is true and to the best of is of construction, pressure ands. I further declare that the lant where fabrication occurs in whole ist purpose and I make this solemn frect as if made under oath. SPACE 100 PACE 100
onv Wyszkowski ponsibility for the quality of the knowledge represents the proceeding of the process of the pro	duct for which registration must be revealed by a Quality Control of the control	mnly declare that the Information contains allon is sought. The dimensions, materia accordance with the herein named stand control Program which extends to each possible for the chowing that it is of the same force and extending the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending that it is of the same force and extending the same force and extending that it is of the same force and extending that it is of the same force and extending the same	ad In this form is true and to the best of is of construction, pressure ands. I further declare that the lant where fabrication occurs in whole ist purpose and I make this solemn frect as if made under oath. SPACE S



Parker Engineering Manual

Parker Hannifin Corporation
Instrumentation Connectors Division

Issued	Section
6-25-79	IDENTIFICATION
Revised	Standard No.
1-15-98	ES-703
Ecn No.	Page
ICD97055	1 OF 6
Parker Symbol	

Sı	ıh	ie	cf	•

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.



Parker Engineering Manual Parker Hannifin Corporation

Parker Hannifin Corporation Instrumentation Connectors Division

Issued	Section
6-25-79	IDENTIFICATION
Revised	Standard No.
1-15-98	ES-703
Ecn No.	Page
ICD97055	2 OF 6

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

Р

altana a a a a a a a a