

2202 2nd Avenue Regina, SK S4R 1K3 Canada (306) 787-1443 info@tsask.ca www.tsask.ca

REGISTRATION OF FITTING DESIGN

RECEIVED

SEP 04 2015

ABSA

21-Aug-15

ABSA 9410 20th Avenue Edmonton, AB T6N 0A4

ATTENTION:

Cynthia Formaniuk

File Number: 9858 [

0 F]

With reference to your submission respecting the registration of the item below, for legal use in the province, please note we have surveyed and registered this accordance with The Boiler and Pressure Vessel Act.

MANUFACTURER:	Parker Hannifin
CATALOG OR DRAWING: FT SERIES, G	CATALOG 4135-CV,
ITEM: FILTERS	CRN: 0E02206.23

We wish to point out that every fitting must be constructed strictly in accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1. The date of expiry for this registration is **April 7th**, **2025**

Sincerely,

Shamsi Trisha, Engineer-in-Training

Codes and Standards Compliance

REMARKS: CRN registered under reciprocal agreement and conditional upon compliance

with the notes on the TSSA registration dated April 7th,2015.





In this space, show facsimile of manufacturer's logo or trademark as it will appear on

8828

AB-41 2005-02

STATUTORY DECLARATION Registration of Fittings	the fitting.
	See Attached
I,Tony Wyszkowski,	
General Manager	
(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority	·)
of Parker Hannifin Corporation, Instrumentation Products Division	
(name of manufacturer)	
located at 1005 A Cleaner Way, Huntsville, AL, with addt'l manufacturing at 2651	Al Hwy 21 North, Jacksonville, AL
(plant address)	
do solemnly declare that the fittings listed hereunder, which are subject to the Safety C (check one)	odes Act
comply with the requirements of whi	ch specifies the dimensions,
(title of recognized North American Standard) materials of construction, pressure/temperature ratings and identification mark	ing of the fittings or
are not covered by the provisions of a recognized North American standard and	
	ta which identifies the dimensions,
materials of construction, pressure/temperature ratings and the basis for such ra	
for identification.	ings, and the marking of the fittings
I further declare that the manufacture of these fittings is controlled by a quality control	program which has been verified by
	58
stated standard. The fittings covered by this declaration, for which I seek registration, a	e manufacture of these fittings to the
	Sec. 2
In support of this application, the following information, calculations and/or test data are	20-400 (190000 1000 1000 1000 1000 1
Catalog 4135-CV, Check Valves Filters & Relief Valves, Dated December 2010, ISO C	QA Certificate
Scope of Registration Renewal 0E2206.2	
DECLARED before me at Huntsville in the state	of Alabama
this day of,,,,	Madama
(print) Sheri Coggan	ature of Applicant)
(sign)	The or Applicant)
(A Commissioner for Oaths)	
For Office Use Only	
Fo the best of my knowledge and belief, the application meets the requirements of the S 351, Clause 4.2, and is accepted for registration in Category	satety Codes Act and CSA Standard
Registration Number:	
(For the Admir	nistrator/Chief Inspector of Alberta) ry Date:
information you provide is necessary only for the administration of the programs as required by the Alberta Safety Co	



Parker Engineering Manual

Parker Hannifin Corporation Instrumentation Connectors Division

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

55.11.5.12.000 (1).5.10M-58		
Subject:	Parker Symbol	
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