

To:	TSSA	From:	Janet Townsend
Company:	Parker Hannifin, Instrumentation Products	Phone:	416-747-4291
Pages:	8	Location:	Toronto
Our File:	ANR-3661	Date:	August 17, 2015

Your File: 1678134

Subject: <u>Request for Design Registration</u>

Dear Ms. Francis,

CSA has reviewed the documentation submitted by TSSA on behalf of Parker Hannifin, Instrumentation Products. These fittings have been registered by CSA for the Province of Québec. In accordance with an agreement between CSA, the Provinces of Québec and Saskatchewan; this registration is recognized by Quebec and Saskatchewan. These fittings are acceptable for use in these Provinces.

The letters CSA will be applied as a prefix to the CRN indicate which fittings have been registered in this manner. A copy of the stamped Statutory Declaration is attached.

The CRN is CSA-0C10224.56R1.

The cost for this service is \$ 760.00 plus HST.

A copy of the Statutory Declaration with an original stamp affixed will be forwarded to you along with our invoice by regular mail.

Yours truly

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Janet Townsend Account Manager CSA Group janet.townsend@csagroup.org www.csagroup.org



TECHNICAL STANDARDS & SAFETY AUTHORITY 14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

See attached

STATUTORY DECLARATION Registration of Fittings

(Name and Position, e.g. President, Pla	nt Manager, Chief Engineer)	
A Parker Hannifin, Instrumentation Products Division (with additiona (Name of Manufa)		North, Jacksonville AL)
	caurer)	
ocated at	256-881-2040	256-881-5072
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are and Pressure Vessels Regulation, comply with all of the require		ds and Safety Act, Boiler
<i>(Title of recognized North Ame.</i> which specifies the dimensions, materials of construction, pressure/ter		ng the fittings and service;
or are not covered by the provisions of a recognized North Ame ASME B31.3as supported by the attach pressure/temperature ratings and the basis for such ratings, the n	ed data which identifies the dimension	ons, material of construction
further declare that the manufacture of these fittings is controlled by a q which has been verified by the following authority, Det		ents of ISO 9001:2008
he items covered by this declaration, for which I seek registration, are categor		type fittings. In support of
is application, the following information and/or test data are attached as foliov Catalog 4121-BV, "Ball and Plug Valves", dated May 2011 Pages 12		0010224 5
(drawings, calculations, tes		ar 0C 10224.5
a day of <u>April</u> AD 20 <u>15</u> . ommissioner for Oaths: <u>April</u> AD 20 <u>15</u> . Orinited name (Printed name) (Signature)	(Signature of	Declarer)
FOR OFFICE US the best of my knowledge and belief, the application meets the requirem achinical Standards and Safety Act, Boilers and Pressure Vessels Regu SA Standard B51 and is accepted for registration in CategoryC	ents of the	CEA
RN: CSA-OC10224.56R1	REGISTERED	
egistered by: <u>B. Sandhu</u>	C.R.N. CSA-	-0010224.5
ated: July 31, 2015	Signed: TBite,	ampt Sanolly
OTE: This registration expression Group UNE - 24		July 2015
7 09553 (11/12)	178 Hexdele Boulevard,	Toronto; ON Canada M9W 1K3
*Note: See the attachment for the of the registration	scope	



Parker Hannifin Corporation Instrumentation Products Division 1005 A Cleaner Way Huntsville, AL 35805 Office 256-881-2040 Fax 256-881-5072

April 6, 2015

SCOPE OF REGISTRATION RENEWAL 0C10225.5

The scope of this registration renewal are the PR Series ball valves listed on pages 12 through 15 of Catalog 4121-BV, Ball and Plug Valves, dated May 2011. These are the same valves and materials as were covered by the "PR Series Plug Valves, Proof of Design" submitted with the original registration. The design of these valves has not changed since the original registration. A change was made to previous catalog 4126-PR (Revised July 2003). The contents of that catalog were incorporated in a consolidated line catalog (4121-BV) as listed above.

Fredrick Roy, P.E. Senior Engineer Certifications and Registrations

April 6, 2215 Date



THIS IS PART OF CRN 0010224.5R1

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

	Section IDENTIFICATION
vised 1-15-98	Standard No. ES-703
n No. ICD97055	Page 1 OF 6
rker Symbol	ID-3
	rker Symbol

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.

ATTACHMENT TO CRNCSA-OC10224.56R1 Bilerami 178 Rexdate Boulevard, Toronto, UN Canada M9W 1R3

-Dark	Parker Engineering Manual Parker Hannifin Corporation Instrumentation Connectors Division	Issued 6-25-79	Section IDENTIFICATION
		Revised 1-15-98	Standard No. ES-703
		Ecn No. ICD97055	Page 2 OF 6
ibject: RODUCT LO	GO MARKING REQUIREMENTS	Parker Symbol	iD-3
Co	nary porate Signature imum Size 5⁄8″	Parker	and a series of the series of
Cor	Ill Size porate Signature imum Size %″	rker	
3 Line Cor	ar porate Signature	निर्भार	Adadi ada a dalay Siyan Ang Ingikan Sulat
Ider	ight Type tification— etica Light	er	
	IN Size "P" mum Size 3/16" Rawdale Bodevard, Tomato, ON Canado M9W 183	я.э ligiZ	
6 Line	ar "P"]	
Iden	pht Type "P" P ification— juict		

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DNV.GL

MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 51495-2009-AQ-USA-RvA Initial certification date: 07 April, 2009 Valid: 07 April, 2015 - 07 April, 2018

This is to certify that the management system of

Parker Hannifin Corporation Instrumentation Products Division

1005 A Cleaner Way, Huntsville, AL 35805 USA and the sites as mentioned in the Appendix accompanying this Certificate

has been found to conform to Quality management system standard: ISO 9001:2008

This certificate is valid for the following Scope: Design and Manufacture of Instrumentation Products. Design, Manufacture and Service of Pressure and Temperature Systems, Components and Pneumatic Pumps

Place and date: Katy, TX, 14 January, 2015



For the issuing office: DNV GL - Business Assurance 1400 Ravello Drive Katy, TX 77449

John C. Stefan Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV GL Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, The Netherlands, +31 10 2922689 www.dnvglcert.com

DNV.GL

Certificate No.: 51495-2009-AQ-USA-RvA Place and date: Katy, TX, 14 January, 2015

Appendix to Certificate

Parker Hannifin Corporation Instrumentation Products Division

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope	
Parker Hannifin Corporation Instrumentation Products Division	1005 A Cleaner Way, Huntsville, AL 35805 USA	Top Management, Design, Order Entry, Planning, Marketing, Outside Sales, Receiving, Shipping, Operations, Stores, HR, Support functions	
Parker Hannifin Corporation Instrumentation Products Division	301 Wagner Drive, Boaz, AL 35957 USA	Procurement, Receiving, Shipping, Stores, QA, Operations	
Parker Hannifin Corporation Instrumentation Products Division	2651 AL Hwy 21 North, Jacksonville, AL 36265 USA	Order Entry, Procurement, Operations, Design, Receiving, Shipping, Stores	
Parker Hannifin Corporation Instrumentation Products Division	8325 & 8355 Hessinger Drive, Erie, PA 16509 USA	Quote, Engineering, Order Entry, Planning, Scheduling, Machining, Assembly, Testing, Service, Purchasing, Receiving, Shipping	

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV GL Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, The Netherlands, +31 10 2922689 www.dnvglcert.com

Saskatchewan

Besicatchewa Municipal Government Printettiin Survices 330 - 1855 Victorin Avenue Region, Sastutobeway 34P 3V7

787-4509

April 23, 1998

Re: Fittings Registration

The Province of Saskatchewan will be participating with Quebec, Manitoba and the Canadian Standards Association (CSA) in a pllot project for the registration of fittings. We will recognize registrations done by CSA and accept such fittings for use in Saskatchewan.

The letters CSA will be applied as a prefix to the CRN to indicate which fittings have been registered in this manner. I would appreciate if you could inform your clients of this additional marking requirement.

You may also inform your clients that fittings registered by CSA are accepted for use in Saskatchewan.

Your truly N. Surtege, P. Eng. Executive Director