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Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

May 29, 2015

SUSAN TURNER
PARKER HANNIFIN INSTRUMENTATION GROUP CANADA
4635 DURHAM RD S
GRIMSBY ON L3M 4G4
CA

Service Request Type.: BPV-National MB

Service Request No.: 1556184

Your Reference No.: B SERIES BALL VALVES

Registered to.: PARKER HANNIFIN INSTRUMENTATION GROUP CANADA

Dear SUSAN TURNER,

Please find enclosed the original response from MB, registered under the CRN No.: 0C9808.54.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Tanya Francis
Administrative Assistant\_ BPV Engineering

Tel.:: 416-734-3423 Fax:: 416-231-6183 Email::tfrancis@tssa.org



#### Inspection and Technical Services Manitoba

500 - 401 York Avenue Winnipeg Manitoba R3C 0P8 T (204) 945-3373 F (204) 948-2309

www.firecomm.gov.mb.ca/codes\_steam\_pressure.html

April 8, 2015

TSSA 3300 Bloor St. W, Center Tower, 14<sup>th</sup> Floor Toronto, ON M8X 2X4

Attn: Tanya Francis

#### REGISTRATION OF VALVES AND FITTINGS

Manufacturer: PARKER HANNIFIN

The design(s) for the following Valves/Fittings has been received by us and has been examined and accepted for registration in the Province of Manitoba as follows.

DRAWING / CATALOGUE	CRN	FILE _
CAT: 4121-BV JULY 2014	0C9808.54	35017

## An invoice covering survey and registration fees is enclosed.

NOTE: CRN registered under reciprocal agreement & is conditional based on compliance with the notes set by the original issuing Jurisdiction: TSSA. See attached stamped "this is part of CRN" for scope of registration. This registration expires December 17, 2024.

This registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

The registration of this design does not relieve the manufacturer, the owner or his agent of the responsibility for the design or construction of a fitting in accordance with the applicable Acts, Codes and Standards. Inspection and Technical Services assumes no responsibility by registering designs, examining plans and/or inspecting equipment or facility.

Yours truly,

Ryan Orlesky, C.E.T.

Design Surveyor

Office of the Fire Commissioner
Inspection and Technical Services Manitoba

500 - 401 York Avenue

Winnipeg, Manitoba, R3C 0P8

Phone: 204-945-3373

Email: ryan.orlesky@gov.mb.ca



# 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 DEC		
Tony Wyszkowski, General Manager	-	
(Name and Position, e.g. President, Plant Ma	nager, Chief Engineer)	
of Parker Hannifin, Instrumentation Products Division (with additional ma	mufacturing at 2651 Hwy 21 N	lorth, Jacksonville AL)
(Name of Manufacturer		
Located at 1005 A Cleaner Way, Huntsville, AL	256-881-2040	256-881-5072
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subj and Pressure Vessels Regulation, comply with all of the requireme		ds and Safety Act, Boilers
(Title of recognized North American which specifies the dimensions, materials of construction, pressure/temper		ng the fittings and service;
or are not covered by the orovisions of a recognized North American ASME B31.3 as supported by the attached of pressure/temperature ratings and the basis for such ratings, the marking further declare that the manufacture of these fittings is controlled by a quality	lata which identifies the dimension ing of the fitting for identification	ons, material of construction, and service.
which has been verified by the following authority, Det Nors	ske Veritas	
The items covered by this declaration, for which I seek registration, are category C		type fittings. In support of
this application, the following information and/or test data are attached as follows: Catalog 4121-BV, "Ball and Plug Valves", dated May 2011, Scope of Reg	distration Renewal 0C9808.5	
(drawings, calculations, test rep		
Declared before me at Madi son County in the the day of November AD 20 14.	State	of Alabama
Commissioner for Oaths:		
Sheri Coggan (Printed name)	110	
(Printed name)		
(Signature)	(Signature of	Declarer)
FOR OFFICE USE O	DALLY	
To the best of my knowledge and belief, the application meets the requirements	s of the Inspection & Technical Services	Office of the Fire Commissioner
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation	on, and	
CSA Standard B51 and is accepted for registration in CategoryC	Manitob	a 🦟
CRN: ØC 9808.54	REGISTI	ERED
Registered by: PVAN OKLESKY	Signed:	08.54
Dated: APRIL 8 2015	Date: April 8	2013
NOTE: This registration expires on: DEC 17, 2024		



City of Toronto, for the Technical City of Toronto, for the Technical Standards & Sefery Authority.



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

November 12, 2014

## SCOPE OF REGISTRATION RENEWAL 0C9808.5

The scope of this registration renewal are the B Series ball valves listed on pages 2 through 11 of Catalog 4121-BV, Ball and Plug Valves, dated May 2011. These are the valves and materials as were covered by the existing registration. The design of these valves has not changed since the original registration. A change was made to previous catalog 4121-B (November 2001). 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

11-12-2014 Date



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## Parker Engineering Manual

Parker Hannifin Corporation Instrumentation Connectors Division

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

Subject:

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 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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Subject:

PROOUCT LOGO MARKING REQUIREMENTS

Parker Symbol

ID-3

1 Primary
Corporate Signature
Minimum Size %"



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 %"





6 Linear "P"



7 Straight Type "P" Identification—
Helvetica Light

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