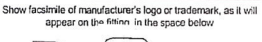


TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4





STATUTORY DEC		
And An . Dan and Andrews And Andrews A	rittings	
I, Diane Artman, Division Engineering Manager (Name and Position, e.g. President, Plant Manager)	nger Chief Engineer)	
	igar, Chief Eriginear)	
of Parker Hannifin Corporation / Tube Fitting Division (Name of Manufacturer)		
*	044.070.7070	
Located at 3885 Gateway Blvd, Columbus, OH 43228, USA	614-279-7070	614-279-7685
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subjet and Pressure Vessels Regulation, comply with all of the requirement	ct to the <i>Technical Standard</i> Is of	s and Safety Act, Boilers
(Title of recognized North American Si which specifies the dimensions, materials of construction, pressure/tempera		g the fittings and service;
or are not covered by the provisions of a recognized North American s SAE J514 and J1453 as supported by the attached da pressure/temperature ratings and the basis for such ratings, the marking	ta which identifies the dimensio	ns, material of construction,
I further declare that the manufacture of these fittings is controlled by a quality which has been verified by the following authority, DNV GL	system meeting the requireme	ents of ISO 9001:2008
The items covered by this declaration, for which I seek registration, are category A	7	type fittings. In support of
this application, the following information and/or test data are attached as follows:		
Fittings per attached list from Catalog 4300 - December 2011 (drawings, calculations, test report	In a15)	
Declared before me at Chase Branch in the	Franklin Coul	& Ohlo
the b day of feb AD 20 (4)		
Commissioner for Oaths:		1/
(Speakling)	Elliai A	Declarari
S. S.P. SEPT TO		Colory
FOR OFFICE USE ON To the best of my knowledge and belief, the application meets the requirements of Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation CSA Standard B51 and is accepted for registration in Category	of the	A
CSA- 0A9941.56R2	CRNCSA-OAG	9941.56P2
Registered by:	Signed: AS BUT	cet
Dated:	Date: 26/06 178 Rexdate Boulevard, Toronto, O	N Canada MSW IR3
NOTE: This registration expires on: MAY · 04 · 20 26		-
PV 09553 (11/12)	e attachment as the scope of registr newal registration without construc- ecification & pressure rating chang	ction material, design



14th Floor, Centra Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300 Fax: 416.231.1626

Toll Free: 1.877.682.8772

www.tssa.org

May 04, 2016

Joe Bianco PARKER HANNIFIN CANADA INC 4635 DURHAM RD S GRIMSBY ON L3M 4G4 CA

Service Request Type: BPV-Fitting Registration

Service Request No.: 1827556

Your Reference No.:

Registered to: PARKER HANNIFIN CANADA INC

Dear Joe Bianco,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No .:

0A9941.5R2

Main Design No.:

4300 CATALOG - INTRU-LOK FLARELESS BITE TYPE FITTINGS

Expiry Date:

04-May-2026

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

A stamped copy of the approved registration and invoice for engineering services will be mailed to you shortly. Should you have any questions or require further assistance, however, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly.

Zıvko Gacevic P. Eng. Mechanical Engineer, BPV

Tel.: 416-734-3429 Fax: 416-231-6183

Laure Ton

Email: zgacevic@tssa.org

ATTACHMENT TO

C.R.N.: C.SA - OA 9941. 16R2

Signed: C.S. Correcto, ON Canada MSW 1R3

Intru-Lok Section E Material Brass
Part Number Size range

THIS IS PART OF CRN 0A9941.522

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

Z.G. May. 4,2016

HBI2	see FBI2*
TRBI2	see FBI2*
GBI2	4 to 8
WBI2	see FBI2*
FBI2	4 to 8
VBI2	see CBI2*
EBI2	see CBI2*
DBI2	4 to 8
SBI2	see CB12*
CBI2	4 to 8
JB12	see CBI2*
RBI2	see CBI2*
OBI2	see DB12*
KBI2	see CBI2*
PNI	see FBI2*
MBI2	see DBI2*
T221	see FNI*
FNI	see BI2*

*Note when fittings with the same connection, hex and drill size are listed, only one test is required per SAE J514.

Ex. 4 C6BU has the same connections, hex and drill size as a 4 S6BU and 4 R6BU and will achieve the same results.

This product will be a part of phase 2 if test data for size 8 tubing is needed.

J.\CHRIS\correspondance\Canadian Registry\Canadian Registry test plan.xls

ATTACHMENT TO

C.R.N. SA - OA 9 94 1. 56 P >

Signed: SGRETT

178 Rexdale Boulevard, Toronto, UN Canada M9W 1R3

MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 45377-2008-AQ-USA-RVA

Initial certification date 30 December 2008 Valid:

30 December 2014 - 30 December 2017

This is to certify that the management system of

Parker Hannifin Corporation

3885 Gateway Boulevard, Columbus, OH 43228 USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to following the Quality Management System Standard:

ISO 9001:2008

This certificate is valid for the following Scope:

The design and manufacture of ferrous and non-ferrous tube fittings

THIS IS PART OF CRN 0A 9941.5 R2

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

7.6. 5/4/2016

ATTACHMENT TO

C.R.N.: CSA-CA9S41 SGR 2

Signed: QSA-CA9S41 SGR 2

T78 Rexdata Boulevard, Toronto, ON Canada M9W 1R3

Place and date: Katy, TX, 07 October 2014



For the issuing office: DNV GL - Business Assurance 1400 Ravello Drive Katy, TX 77494 USA 281-396-1000

John C. Stefan Management Representative Certificate No: 45377-2008-AQ-USA-RVA Place and date: Katy, TX, 07 October 2014

Appendix to Certificate

Parker Hannifin Corporation

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Parker Hannifin Corporation	3885 Gateway Boulevard, Columbus, OH 43228 USA	Sales / Marketing, Purchasing, Production Control, Product Engineering, Quality, Div sien Management
Parker Hannifin Corporation	725 North Beech Street, Eaton, OH 45320 USA	Engineering & Production
Parker Hannifin Corporation	80 Parker Drive, Brookville, OH 45309 USA	Purchasing, Sales, Engineering, Production
Parker Hannifin Corporation	700 West Cumberland Street, Lewisburg, OH 45338 USA	Engineering & Production
Parker Hannifin Corporation	704 West Cumberland Street, Lewisburg, OH 45338 USA	Purchasing, Engineering, Production

THIS IS PART OF CRN 0A9941.5R2

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

2.6. 5/4/2016



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