

To:	TSSA	From:	Janet Townsend
Company:	Parker Hannifin Corp. Instrumentation Products	Phone:	416-747-4291
Pages:	6	Location:	Toronto
Our File:	ANR-3227	Date:	October 8, 2014

Your File: 1435148

Subject: Request for Design Registration

Dear Ms. Francis,

CSA has reviewed the documentation submitted by TSSA on behalf of Parker Hannifin Corp. 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-0E9298.56R1.

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

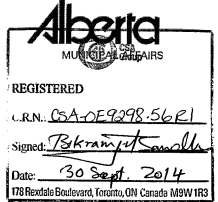
A copy of the Statutory Declaration with an original stamp affixed will be forwarded to you along with our invoice by regular mail.

Yours truly

Janet Townsend

Account Manager CSA Group

janet.townsend@csagroup.org www.csagroup.org



*Note: See the attachment for the cope of the registration





STATUTORY DECLARATION



: 30 Sept. 2014	Registration of Fit	tings	
exdale Boulevard, Toronto, ON Canada M9W 1R3			Autori
I, Rick Mielnik	,		Autoclave Engineers
Engineering Manager			
(company title, e.g. vice president, plant ma	anager, chief engineer) (must be in a p	osition of authority)	
of Parker Hannifin Corporation Instru	nentation Products Division Autocla	ve Éngineers Operations	
	(name of manufactu	rer)	
located at 8355 Hessinger Dr. Erie,	PA 16509 USA		
	(plant address)		
do solemnly declare that the fittings list (check one)	ed hereunder, which are subject	to the Safety Codes Act	
comply with the requirements of	\mathbf{f}	which specif	ies the dimensions,
	(title of recognized North American	Standard)	
	sure/temperature ratings and iden		- '
	as of a recognized North America	an standard and are there	efore manufactured to
comply with ASME B31.3 Ch	apter IX as supported by	the attached data which	identifies the dimensions,
materials of construction, press	ure/temperature ratings and the b	asis for such ratings, and	the marking of the fittings
for identification.			•
I further declare that the manufacture of	f these fittings is controlled by a	quality control program	which has been verified by the
following authority, Hartford Stea			acture of these fittings to the
stated standard. The fittings covered by			ū
In support of this application, the follow			
Calculations, Drawings, Speedbite Con-		, , , , , , , , , , , , , , , , , , ,	
, 3,1			
•	dave Engin the Count	of <u>E</u>	RIE
this $\frac{1}{+h}$ day of $\frac{M_{+}}{h}$			
(print) IRENE Q. Koch	(Month) COMMONWEALTH OF PEN		
(sign) Kene A. Koc (A Commissioner for Oaths)	Irene G. Koch Notany	intv	oplicant)
	MEMRED DENNEYLVANIA ASSOCIATIO	18, 2015 N OF NOTARGES	
For Office Use Only			
To the best of my knowledge and belief B51, Clause 4.2, and is accepted for reg	, the application meets the requir istration in Category $\frac{t}{2}$	ements of the Safety Cod	des Act and CSA Standard
Registration Number: <u>CSA-OE92</u>	98.56RI	B. SANDHU	Group
Date Registered:	30-2014	- (For the Administrator/C Expiry Date:	hiet Inspector of Alberta) JULY 08 -2024

Parker Autoclave Engineers Renewal of OE9298.5 and Upgrade to National Registration Scope of Category E Service Request 1393699

Low Pressure Filters:

SLF2200, SLF2200-5/10, SLF2200-10/35 SLF4400, SLF4400-5/10, SLF4400-10/35 SLF6600, SLF6600-5/10, SLF6600-10/35 SLF8800, SLF8800-5/10, SLF8800-10/35

SWF4-5, SWF4-35, SWF4-65 SWF6-5, SWF6-35, SWF6-65 SWF8-5, SWF8-35, SWF8-65

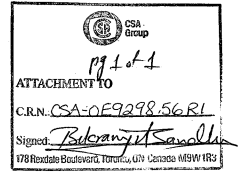
Medium Pressure Filters:

CLFX9900, CLFX9900-5/10, CLFX9900-10/35 CXF4-5, CXF4-35, CXF4-65 CXF6-5, CXF6-35, CXF6-65 CXF9-5, CXF9-35, CXF9-65 CXF12-5, CXF12-10, CXF12-35, CXF12-65 CXF16-5, CXF16-10, CXF16-35, CXF16-65

High Pressure Filters

CLF4400, CLF4400-5/10, CLX4400-10/35 CLF6600, CLF6600-5/10, CLF6600-10/35 CLF9900, CLF9900-5/10, CLF9900-10/35

CF4-5, CF4-35, CF4-65 CF6-5, CF6-35, CF6-65 CF9-5, CF9-35, CF9-65 Technical Standards & Safety Authority
Soilers & Pressure Vessels
Safety Program





DNV BUSINESS ASSURANCE MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 51495-2009-AQ-USA-RvA Rev. 1

This is to certify that

Parker Hannifin Corporation Instrumentation Products Division

a

1005 A Cleaner Way, Huntsville, AL 35805 USA Additional Locations:

Site Address	Site City	Site State	Site Main Activities
301 Wagner Drive	Boaz	AL 35957	Procurement, Receiving, Shipping, Stores, QA, Operations
2651 AL Hwy 21 North	Jacksonville	AL 36265	Order Entry, Procurement, Operations, Design, Receiving, Shipping, Stores
8325 & 8355 Hessinger Drive Erie PA 16509 Quote, Engineering, Order Entry, Planning, Scheduling, Mac Assembly, Testing, Service, Purchasing, Receiving, Shipping		Quote, Engineering, Order Entry, Planning, Scheduling, Machining, Assembly, Testing, Service, Purchasing, Receiving, Shipping	

has been found to conform to the Management System Standard:

ISO 9001:2008

This Certificate is valid for the following product or service ranges:

Design and Manufacture of Instrumentation Products. Design, Manufacture and Service of Pressure and Temperature Systems, Components and Pneumatic Pumps.

Initial Certification date:

April 07, 2009

This Certificate is valid until:

April 07, 2015

The audit has been performed under the supervision of

EJ Bauman Lead Auditor



Place and date:

Houston, Texas, July 10, 2014

for the Accredited Unit:

DNV CERTIFICATION B.V., THE NETHERLANDS

John C. Stefan

Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.

HSB REGISTRATION SERVICES 595 E. SWEDESFORD ROAD WAYNE, PENNSYLVANIA 19087

Certificate of Registration

This is to certify that:

Parker Hannifin Corporation Instrumentation Products Division Autoclave Engineers Operations 8325 Hessinger Road, Erie, PA 16509 8355 Hessinger Road, Erie, PA 16509

Has established and applied a Quality Management System for:
Design, Manufacture and Service of Pressure and
Temperature Systems, Components and Pneumatic Pumps

Proof has been furnished that the requirements according to ISO 9001:2008

are fulfilled.

EA Code: 17

Certificate Number: HQ-Q-482

Initial Audit Date: August 30, 2002 Effective Date: August 20, 2011 Expiration Dete: August 19, 2014 Revision Date: April 11, 2012

gred on behalf of HSB Registration Services

FAN ANCISTRATION SERVICES







Princettin Buryless
330 - 1855 Victorin Avenue
Region, Sarkulcheway
848 377

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 pilot 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.

N. Surtege, P. Eng.

Yours truly

Executive Director