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www.tssa.org

November 03, 2014

FRED ROY PARKER HANNIFIN CANADA INC 4635 DURHAM RD S GRIMSBY ON L3M 4G4 CA

Service Request Type.: BPV-National ACI Central

Service Request No.: 1446772

Your Reference No.: RH SERIES RELIEF VALVES - NAT'L SERV.

Registered to .: PARKER HANNIFIN - INSTRUMENTATION PRODUCTS DIVISION

Dear FRED ROY,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C8778.59870YTNR1.

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

## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDW NORTHWEST	ARD ISLAND TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Parker Hannifin Instrumentation Products Division			
MANUFACTURERS ADDRESS:	1005 A Cleaner Way SW, Huntsville, Alabama, 35805, USA			
PLANT LOCATIONS: 2651 Highway 21 North, Jacksonville, Alabama, 36265, USA				
CATEGORY OF FITTI	NGS TO BE REGISTERE	D. CIRCLE ONE CA	TEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coupling B Flanges; all flanges C Valves; all line valves D Expansion joints, flexible conn E Strainers, litters, separators, a	gs, lees, elbows, Ys, plugs ections, and hose assemb	unions, pipe caps,	or reducers	MSS-SP-99, Instrument Valves MSS-SP-105, Instrument Valves for Code Applications
F Measuring devices, including pressure transmitters C Certified capacity-rated pressure	oressure gauges, level gau ure relief devices accentab			
boilers, pressure vessels, piping and fusible plugs  H Pressure retaining components that do not fall into one of the above categories  N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements)				
SHOW MANUEL CTUDE DO LINE	Li Class 2 Li Class 3 Li	, (Meeting CNSC or	ASME requirements)	
SHOW MANUFACTURERS NAM	E. TRAUEMARK, OR LO	GO AS IT WILL APP	EAR ON THE PRODUC	FORGED DY WELDED DI WROUGHT DI CAST DI OTHER DI DESCRIBE OTHER.
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIF	ICATION OF THE A	CTUAL ITEMS TO BE	250075052
RH Series Relief Valves Pressure Catalog 4135-CV Check Valves, ISO Certificate (DNV),	Integrity Report 2014			REGISTERED:
	9			
L				
DECLARATION:   Tony Wyszkowski, General Man.	ager (see 30 a 31 amployed	d by Parker Hannifir	Linet Prod Div	being the person having full authority and
my knowledge represents the p temperature ratings, and identi	product for which registr fication markings are in regulated by a Quality to by Det Norske Veritas	ration is sought. T accordance with t Control Program w	the information contains the dimensions, mater the herein named star which extends to each	ned in this form is true and to the best of rials of construction, pressure ndards. I further declare that the plant where fabrication occurs in whole
	ats Mic, Ala	Sama	USETHI	S. C.
This 13 day of	May AD 3			TOTAL GOVERNMENT
Commissioner of Oaths or Notary Public: (sign)	hei Cogg		071	PERUITA
-	This	space for Regulator	Authority use	TO COMPANY OF THE PARTY OF THE
i nis r	egistration must be reva	ilidated after ten (	(0) years from the da	ALAS A
CRN. 0C8778.5	REVI		13	O tunin,
FID#: 1937			09	8× 10 27 78 1 1/2 1/1
Notes:  1. All fittings shall be registered 2. Each category shall be supportorism and one copy of supporting 3. The declaration shall be made	irted with two Statutory De g documentation.	claration		DATE STUTE
responsibility for the quality of the 4. Quality control programs shall at a maximum interval of five (5).	a and product. I be resubmitted for validar			OILERS BRAN
as a maximum interval of rive (5)	Y=4/3			Sect. 1.0 - Fittings Rev. 1 06/2003 (