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www.tssa.org

February 12, 2020

DAVID GASIOR DETROIT FLEX DEFENSE 2921 INDUSTRIAL ROW TROY MI 48084 US

Service Request Type: BPV-Fitting Registration

Service Request No.: 2757200

Your Reference No.: PRE375x049-TB-xxxx-ASM

Registered to: DETROIT FLEX DEFENSE

Dear DAVID GASIOR,

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

CRN: **0H22160.5**

Main Design No.: PRE375x049-TB-xxxx-ASM, PRE375x049-TUBE01-ASM, PRE375x049-TUBE02-

ASM, PRE375x049-TUBE03-ASM, PRE750X065-TB-xxxx-ASM (all drawings in revision A.A)

Expiry Date: 07-Feb-2030

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

Parker compression fittings have CRN 0A6793.5R3. Tube material is ASTM A269 316 (3/8" OD x 0.049")

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,

Alan Wu P. Eng.

Mechanical Engineer, BPV

Tel.: 416-734-3443 Fax: 416-231-6183 Email: awu@tssa.org



Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

STATUTORY DECLARATION Registration of Fittings		
Bryan M. Moosekian - Chief of Operations		
(Name and Position, e.g. President, Plant Manager, C	Chief Engineer)	
of Detroit Flex Defense		
(Name of Manufacturer)		
Located at 2921 Industrial Row	248-280-0030	248-280-0038
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.3-2018, ASME B1.1-2003	the Technical Standa l	rds and Safety Act, Boilers
(Title of recognized North American Standar Which specifies the dimensions, materials of construction, pressure/temperature r		ring the fittings and service:
or are not covered by the provisions of a recognized North American standard as supported by the attached data who pressure/temperature ratings and the basis for such ratings, the marking of the I further declare that the manufacture of these fittings is controlled by a quality system 1SO 9001:2015 which has been verified by the following authority. AMERICAN SY	ich identifies the dimens the fitting for identificatio em meeting the requirer	ions, material of construction, in and service. ments of AS9100D ,
ISO 9001:2015 which has been verified by the following authority, AMERICAN SYSTEMS REGISTRAR The items covered by this declaration, for which I seek registration, are category H type fittings. In support of		
this application, the following information and/or test data are attached as follows:		
(drawings, calculations, test reports, etc.)		
Declared before me at Ivay Michigan USA in the CH the 10th day of Anwary AD 20 ZO Notary Pub	I M POWELL lic, State of Michigan	of Dakkano
County Of Oakland		
ARI M Powell Acting in the County of QUICIMIS		
Cari M Powell (Signature)	SMAN (Signature of	4
FOR OFFICE USE ONLY		
To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act , Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Latandarde	Boilers and Pressure Vessels Safety Program
CRN: 0HZZ160.5	REGIST	FERED
Registered by:	C.R.N.: OHZZ	160.5
Dated:Feb 10, 2020_	Signed:	
NOTE: This registration expires on:	Date: Feb /	0,2020

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request. (OMPINESSION FITTINGS CRN OM 6793. SR3
PV 09553 (04/17) SEE DRAWINGS PRE375 × 049-TB - XXXX - ASM REW A.A, PRE375 × 049-TUBE 01-ASM REW A.A,
PRE370 × 065-TB-XXXX-ASM REW A.A, PRE375 × 049-TUBE 03-ASM REV A.A & PRE375 × 049-TUBE 02-ASM REW A.A.