



STATUTORY DECLARATION Registration of Fittings Single or Multiple Fitting Designs within one Fitting Category

I, John	D'Antonio		Engineering Superisor		m	this space, show facsimile of anufacturer's logo or trademars it will appear on the fitting.	
,	(name of applicant)	· ·	(position title) (must be	e in a position of a			
of Park	of Parker Hannifin Corporation Industrial Gas Filtration and Generation Division						
		(name o	of manufacturer)				
located	at 242/260 Neck Road,						
do sole	emnly declare that the		int address) hereunder, which ar	re subject to th	ne Safety Code	s Act	
	only one)	illungs notes	Hereunder, Willon a.	e subject to ti	ie dalety doub	5 Act	
(J, J,						
	comply with the requi	requirements of which specifies the dimensions,					
(title of recognized North American Standard)							
	materials of construc	ction, pressure	e/temperature rating	s and identific	ation marking	of the fittings, or	
	are not covered by the provisions of a recognized North American standard and are therefore						
	manufactured to com	and the second	Sec VIII-1, 2019 Edition code of construction or o			orted by the	
	attached data which identifies the dimensions, materials of construction, pressure/temperature ratings						
	and the basis for such ratings, and the identification marking of the fittings.						
					9		
I furthe	er declare that the mar	nufacture of th	nese fittinas is contr	olled by a qual	lity control prod	ram which has been	
			-				
verified as described in the below Table as being suitable for the manufacturing of these fittings to the stated							
standard, regulation, code, guideline or other applicable document. The fittings covered by the declaration for							
which I seek registration are as provided in the Supplementary Sheet(s) attached.							
Quality	y Program Verification	on and Manu	facturing Sites				
	_		-	was and how the short	J1		
А сору	of the Quality Certific	ate from each	manufacturing site	must be inclu	ded		
Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address	
1.	Filter Housing	ISO 9001: 2015	The design, manufacture, technical service and support of filtration, purification, pollution prevention, dehydration and gas generation products	Sep 01, 2023	DNV GL	242/260 Neck Road, Haverhill, MA, 01835, USA	
2							

Tracking #: 2021-06538





In support of this application, the following information, calculations and/or test data are attached:							
Drawing # D-12442 and Calculations 17120c-1 R0							
(Signature of the Declarer)	2021 ~05 ~ 25 (Date)						
DECLARED before me at							
For ABSA Office Use Only: NOTES:							
To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category	SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: ØE23635.52 See acceptance letter for conditions of registration. Date: 2021-12-16 By: Zama Padarafam ZANA RADISAVLJEVIC, P. Tech. (Eng. DOP: D00003138) This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.						
The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline							

Tracking #:____2021-06538

CRN 0E23635.52; EXP. DATE 2031-12-02; ABSA TR# 2021-06538



PARKER HANNIFIN CORPORATION

242/260 Neck Road, Haverhill, MA, 01835, USA

Doc: 17120s-1 R0 Ref: PVE-17120

The scope of registration for this project includes the documents and design dated noted herein for Filter Housing. (Cat. E fitting)

Scope for Registration

ASME Sec VIII-1, 2019 Edition

Maximum Design Pressure: 250 psig

Maximum Design Temperature: 130 °F

MDMT: -20 °F

Hydrostatic Test Pressure: 325 psig

Impact Test: Exempt per UG-20(f)

Radiography: None

PWHT: None

Corrosion Allowance: None

Material:

- SB-221 T6
- SA-53 S/A SMLS PIPE
- SA-36
- SA-479 405 Bar
- SB-26 T71

Main Drawing No.

D-12442 Rev. P

Component Drawings:

- C-12432 Rev H
- B-20286 Rev A
- B-20287 Rev A
- B-20285 Rev A
- B-12436 Rev D
- B-15593 Rev B
- A-12434 Rev D
- A-12433 Rev B
- A-12435 Rev C

Calculations

17120c-1 R0

QC Certificate:

ISO 9001:2015 Certificate and notarized statutory declaration form



This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.