

9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

November 05, 2020

Attention: Laura Veal
PARKER HANNIFIN
INSTRUMENTATION PRODUCTS DIV
1005A CLEANER WAY
HUNTSVILLE, AL 35805

The design submission, tracking number 2020-03788, originally received on July 31, 2020 was surveyed and accepted for registration as follows:

CRN: 0C21055.2 **Accepted on:** November 05, 2020

Reg Type: NEW DESIGN Expiry Date: November 05, 2030

Drawing No.: CATALOG 4135-CV (PG.6-8) Rev APRIL 2019 As Noted

Fitting type: 3/8" CB SERIES CHECK VALVES

The registration is conditional on your compliance with the following notes:

REV. 2020-11-18

- Please note that this letter supersedes the letter issued on November 5th, 2020. We have corrected catalog number to read 4135-CV.
- All fittings shall be marked as per M.S.S. Standard Practice SP-25. Showing a legible manufacturer's name, trademark or symbol.

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is other engineering analysis, MSS SP-105.

- It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.
- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3369 or fax (780) 437-7787 or e-mail Radisavljevic@absa.ca.

Sincerely,

RADISAVLJEVIC, ZANA, P. Tech. (Eng.)

Zana Padisay/jevil

DOP Cert. No. D00003136

2020-03788 Page 1 of 1





In this space, show facsimile of

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

I, Cra	aig Beckwith ,	Division General Manager	manufacturer's logo or trademan as it will appear on the fitting.
	(name of applicant)	(position title) (must be in a position of auth	nority)
of P	arker Hannifin Corporation - Instrum	entation Products Division	
	(name	of manufacturer)	
locate	d at 1005 A Cleaner Way, Huntsvil	le, AL, 35805, USA	
	"	int address)	
do sol	emnly declare that the fittings listed	hereunder, which are subject to the	Safety Codes Act
(selec	t only one)		
	comply with the requirements of _		which specifies the dimensions,
	(1	title of recognized North American Standard)	
	materials of construction, pressure	e/temperature ratings and identification	on marking of the fittings, or
\boxtimes	are not covered by the provisions of	of a recognized North American stand	dard and are therefore
	manufactured to comply with MSS (title of	-SP-105 code of construction or other applicable docur	as supported by the
	attached data which identifies the o	dimensions, materials of construction	, pressure/temperature ratings
	and the basis for such ratings, and	the identification marking of the fitting	ngs.

I further declare that the manufacture of these fittings is controlled by a quality control program 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 Program Verification and Manufacturing Sites

A copy of the Quality Certificate from each manufacturing site must be included

Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address
1.	CB Series Check Valves (Size 3/8" only - CB6)	ISO 9001:2015	Design, Manufacture, and Service of Instrumentation Products, Pressure and Temperature Systems, Pneumatic Pumps, Power Supplies, and Anhydrous	April 7, 2021	DNV-GL	2625 AL Hwy 21 N, Jacksonville, AL 36265, USA

Tracking #: 2020-03788





In support of this application, the following information, or	calculations and/or test data are attached:
Scope of Registration and Catalog 4135-CV April 2019	9
	10/28/20
(8 gnature of the Declarer)	(Date)
(city)	Madison County of Alabama (province, territory, or state) 2020 (Year)
(print) (a Commissioner of Oaths or Notary Public)	(- = - /
(sign) (a Commissioner of Oaths or Notary Public)	
(expiry date (mm/dd/yy)) Commissioner of Oaths / Notary Public in and for:	(province, territory, or state)
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 C Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category	2020-03788 ABSA
CRN:	SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0C21055.2 See acceptance letter for
Registered Date:NOV. 5, 2030	conditions of registration. Date: 2020-11-05 By: Zaus Psasar/Jew?
Signature:(Signature of the Administrator/SCO)	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 Pressure Equipment Discipline	



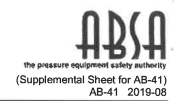


Table 1** Scope of Fitting Designs

	Primary		Port		Rated Pressure				Reference
Item #	Pressure Bearing / Retaining Component	Material of Construction	Connections and Size Range	MDMT	At Ambient Temperature	At Maximum Temperature	Sobodulo(a)	Design Code(s) of Construction	Catalogue (pages) or Drawing(s)
CB6 Series	Body	ASTM A276, Type 316	Refer to Catalogue	N/A	Refer to Scope of Registration	Refer to Scope of Registration	Refer to Scope of Registration	MSS-SP-105	4135-CV (6-8)
	Сар	ASTM A276, Type 316	Refer to Catalogue	N/A	Refer to Scope of Registration	Refer to Scope of Registration	Refer to Scope of Registration	MSS-SP-105	4135-CV (6-8)

Table 2 Additional Scope Information

List/Attach Additional Detail and References (Product Configurations, Options, Illustrations, etc.)

Example:

Series X Options

See attached scope of registration and catalog pages

2020-03788

ABSA

SAFETY CODES ACT - PROVINCE OF ALBERTA

ACCEPTED: 0C21055.2

See acceptance letter for conditions of registration.

Date: 2020-11-05 By: Zaus Padisar/jeur

ZANA RADISAVLJEVIC, P. Tech. (Eng.)

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.

^{**} For additional alternatives of Table 1, refer to Form AB-41a, Guide for Completing Form AB-41

Parker Hannifin Corporation
Instrumentation Products Division



Registration Scope

Parker Hannifin

Catalog 4135-CV, April 2019, Pages 6-8

Instrumentation Products Division CB Series Check Valves

Based on the following summary, we seek registration for the following scope.

Series/Model	Size	Shell Pressure Rating, CWP	Body Material	Cap material
CB6	3/8"	3000 psi	ASTM A 276, Type 316	ASTM A 276, Type 316

Summary

Table 1: Summary Table for the CB6 Series Check Valves

Main Pressure Bearing Component	Main Pressure Bearing Material (Standard)	Port Connections and Sizes	Maximum Rated Pressure (Shell Pressure Rating)	Design Code of Construction
Body	ASTM A276,	Refer to End Connection	3,000 psi CWP	MSS-SP-105
	Type 316	in Table 2 below		

Table 2 below shows the valve part number description from the catalog for the CB Series Check valves. For this valve the valve bodies are available only in one material (ASTM A276 Type 316). The application is for the 3/8" size, designated as 6 in the part number. The minimum wall thickness for all valves in this line is at the undercut of the thread on the valve body.

Table 2: Dimensions and End Connections

Basic Part Number	End Connections	Dimensions		Optional		
	inlet & Outlet Port 1 & Port 2	A	8 Hex	Crack Pressure	Seat Material	
6A-CB6L-1-PC-SS	3/8° A-LOK•	2.72		5 psi 10 psi 25 psi 50 psi 75 psi 100 psi 120 psi	PF Parkerfill	
6Z-CB6L-1-PC-SS	3/8. Cbl.m	2.12				
6A6M-CB6L-1-PC-SS	3/8" A-LOK" x 3/8" Male NPT	0.00				
6Z6M-CB6L-1-PC-SS	3/8° CPI™ x 3/8° Male NPT	2.88	1.00			
8A-CB6L-1-PC-SS	1/2* A-LOK*	0.70				
8Z-CB&L-1-PC-SS	1/2" CPĮ™	2.78				
8A8M-CB6L-1-PC-SS	1/2" A-LOK® x 3/8" Male NPT	2.00				
8Z8M-CB6L-1-PC-SS	1/2" CPI™ x 3/8" Male NPT	2.98				



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.

Parker Hannifin Corporation
Instrumentation Products Division



CB Series Check Valve

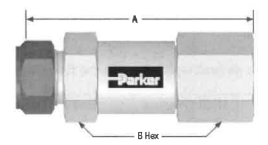
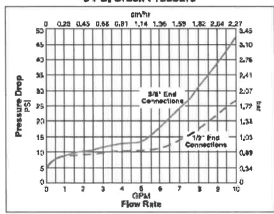


Exhibit 1: Pressure and Temperature Curve and Specifications

CB6 Check Valve

Flow Rate vs. Pressure Orop CB-Series Check Valve – Size CB6 5 PSI Crack Pressure



Specifications

The Cold Working Pressure (CWP) is established by burst testing in accordance with MSS SP-105.

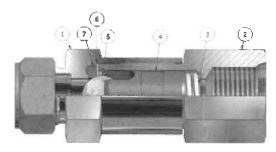
Parker Carbon is a PTFE copolymer rainforced with carbon

Parker Hannifin Corporation Instrumentation Products Division



Exhibit 2: Diagram of the Components and the Materials of Construction

Materials of Construction CB Series Check Valve



Item#	Part	Stainless Valve
1	Body	ASTM A276, Type 316
2	2 Cap ASTM A276, Type	
3	3 Crack Spring 316 Stain	
4 Ball Cage AS		ASTM A276, Type 316
5	5 Ball 440C Stainless Ste	
6 Body Washer 316 SS PTFE		316 SS PTFE Coated
7	Seat	Parkerfill, Parker Carbon

Quality System

Parker Hannifin Instrumentation Products Division's quality management system complies with the requirements of ISO 9001:2015. A copy of the current DNV-GL certificate is included in this submission.



Check Valves, Filters and Relief Valves

Catalog 4135-CV

April 2019

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



ENGINEERING YOUR SUCCESS.

Catalog 4135-CV

CB and CBF Series Check Valves

Introduction

Parker CB and CBF Series Check Valves are designed for accurate uni-directional flow control of liquids and gases. The unique floating ball is designed for applications in power generation, chemical processing, oil & gas production, and other demanding critical service areas. The CB/CBF Series are specifically targeted to minimize check valve maintenance repair and replacement on dual fuel gas turbines. Specific issues addressed in the design include, but are not limited to seat leakage, coking, repair and maintenance. All of these issues directly affect turbine efficiency and operating costs. The advanced seat materials of the CB/CBF Series Check Valves are particularly well suited for higher temperature applications requiring high integrity leak rates and re-sealing capabilities.

Features

- Rugged and reliable floating ball design optimizes sealing characteristics in demanding turbine applications
- Hard PTFE coated ball cage resists poppet "stick" commonly experienced with fuel oil coking.
- ► Fully field serviceable with Parker rebuild kits. Replace seats in minutes without special tools.
- Advanced reinforced PTFE copolymer seat materials designed by Parker for demanding applications such as air purge and fuel oil.
- Integral "last chance" filter option for seat and nozzle protection.
- To even further reduce turbine downtime during repairs, utilize Parker's metal flexible hoses.

Specifications

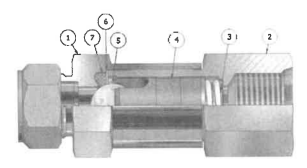
Standard Crack Pressures:

Seat Materials, Back Pressure and Temperature Ratings:

Parkerfill is a PTFE copolymer reinforced with carbon and graphite. Parker Carbon is a PTFE copolymer reinforced with carbon.

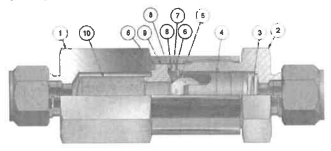
Materials of Construction

CB Series Check Valve



item #	Part	Stainless Valve
1	Body	ASTM A276, Type 316
2	Cap	ASTM A276, Type 316
3	Crack Spring	316 Stainless Steel
4	Ball Cage	ASTM A276, Type 316
5	Ball	440C Stainless Steel
6	Body Washer	316 SS PTFE Coated
7	Seat	Parkerfill, Parker Carbon

CBF Series Filter Check Valve



item #	Part	Stainless Valve		
1	Cap	ASTM A276, Type 316		
2 Body		ASTM A276, Type 316		
3 Crack Spring		316 Stainless Steel		
4	Ball Cage	ASTM A276, Type 316 Hard PTFE Coated		
5	Ball	440C SS		
6	Body Seal	Grafoil*		
7	Seat Retainer	316 Stainless Steel		
8	Seat	Parkerfill, Parker Carbon		
9	Filter Base	316 Stainless Steel		
10	Filter Element	Perforated 316 SS Sheet		

Grafoil® is a registered trademark of GrafTech International Holdings, Inc.



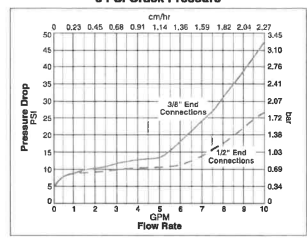
Catalog 4135-CV

CB and CBF Series Check Valves

Flow Curves

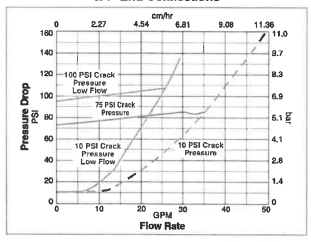
CB6 Check Valve

Flow Rate vs. Pressure Drop CB-Series Check Valve – Size CB6 5 PSI Crack Pressure



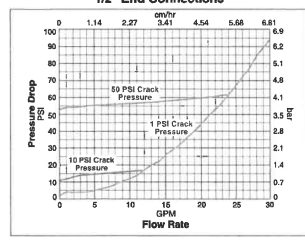
CB12 Check Valve

Flow Rate vs. Pressure Drop CB-Series Check Valve – Size CB12 3/4" End Connections



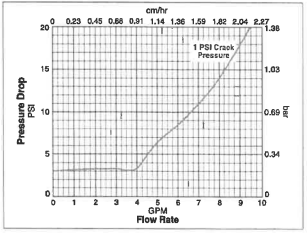
CB8 Check Valve

Flow Rate vs. Pressure Drop CB-Series Check Valve – Size CB8 1/2" End Connections



CBF8 Filter Check Valve

Flow Rate vs. Pressure Drop CB-Series Check Valve – Size CBF8 1/2" End Connections – 380 Micron Filter





Catalog 4135-CV

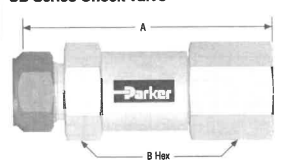
CB and CBF Series Check Valves

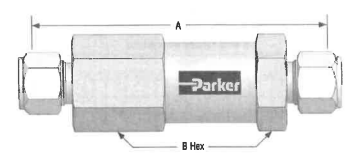
DimensionsDimensions in Inches (millimeters) are for reference only, subject to change.

CB Series Check Valve









CB Series Filter Check Valve

5	End Connections	Dim	ensions	Optional	
Basic Part Number	inlet & Outlet Port 1 & Pert 2	A	B Hex	Crack Pressure	Seai Material
6A-CB6L-1-PC-SS	3/8" A-LOK*	2 72		E noi	PF Parkerfi
6Z-CB6L-1-PC-SS	3/8" CPITM	2.72		5 psi	FF Fatter
6A6M-CB6L-1-PC-SS	3/8" A-LOK® x 3/8" Male NPT	2.88	0.00	10 psi 25 psi	
6Z6M-CB6L-1-PC-SS	3/8" CPf™ x 3/8" Male NPT	2.00	1.00	50 psi	
8A-CB6L-1-PC-SS	1/2" A-LOK●	0.70	1.00	75 psi	
8Z-CB6L-1-PC-SS	1/2" CPI™	2.78		100 psi 120 psi	
8A8M-CB6L-1-PC-SS	1/2" A-LOK®x 3/8" Male NPT	0.00			
8Z8M-CB6L-1-PC-SS	1/2" CPI™ x 3/8" Male NPT	2.98			
8A-CB8L-1-PC-SS	1/2° A-LOK®	2.00			
8Z-CB8L-1-PC-SS	1/2" CPI™	3.30			
8A8G5-CB8L-1-PC-SS	1/2" A-LQK®x 1/2" Female SAE	0.44	1.25		
8Z8G5-CB8L-1-PC-SS	1/2" CPI™ x 1/2" Female SAE	3.44			
8X8G5-CB8L-1-PC-SS	1/2" Male JIC 37° Flare x 1/2" Female SAE	3.48			
10A-CB8L-1-PC-SS	5/8" A-LOK®	0.50			
10Z-CB8L-1-PC-SS	5/8" CPITM	3.56			
12A-CB12L-1-PC-SS	3/4" A-LOK®	2.50			
12Z-CB12L-1-PC-SS	3/4" CPI™	3.56	1.375	1	
12A12G5-CB12L-1-PC-SS	3/4" A-LOK® x 3/4" Female SAE	0.04			
12Z12G5-CB12L-1-PC-SS	3/4" CPI™ x 3/4" Female SAE	3.84			
12X12G5-CB12L-1-PC-SS	3/4" Male JIC 37° Flare x 3/4" Female SAE	4.12			

CBF Series Filter Check Valve

	End Connections	Dimensions		Optional	
Basic Part Number	Inlet Port	A	B Hex	Crack Pressure	Seat Material
BA-CBF8L-1-PC-SS-380	1/2" A-LOK®	4.50			
8Z-CBF8L-1-PC-SS-380	1/2" CPI™	4.50 5 psi			
8A8G5-CBF8L-1-PC-SS-380	1/2" A-LOK® x 1/2" Female SA	4.70		10 psi 25 psi 50 psi 75 psi 100 psi	
8Z8G5-CBF8L-1-PC-SS-380	1/2" CPI™ x 1/2" Female SA	4.70	1.375		PF Parkerfi
10A-CBF8L-1-PC-SS-380	5/8" A-LOK®	4.75	1.010		1
10Z-CBF8L-1-PC-SS-380	5/8" CP!™	4.10			
12A-CBF8L-1-PC-SS-380	3/4" A-LOK®	4.75		120 psi	
127-CB8FL-1-PC-SS-380	3/4" CPI™	4.75			

