

# **Check Valves**

CB and CBF Series

Catalog 4130-CB May 2005



## "In the time it takes you to read this bulletin, you can rebuild two Parker CB Series check valves."

#### Introduction

Parker CB and CBF Series Check Valves are designed for uni-directional flow control of fluids and gases. The unique floating ball valve design handles demanding services in power generation, chemical processing, and oil/gas production. The CB/CBF Series are specifically designed to reduce check valve maintenance and performance requirements on dual fuel turbines. Specific issues include, but are not limited to seat leakage, coking, repair and maintenance. All of these issues directly affect turbine efficiency, impacting operating costs. The advanced seat materials of the CB/CBF Series Check Valves are particularly suited for higher temperature applications requiring high integrity leak rates and resealing capabilities.

- Rugged and reliable floating ball valve seat design optimizes sealing characteristics while minimizing effects of coking.
- Optional 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.

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## **Specifications**

Shell Pressure Rating:
Standard Crack Pressures:

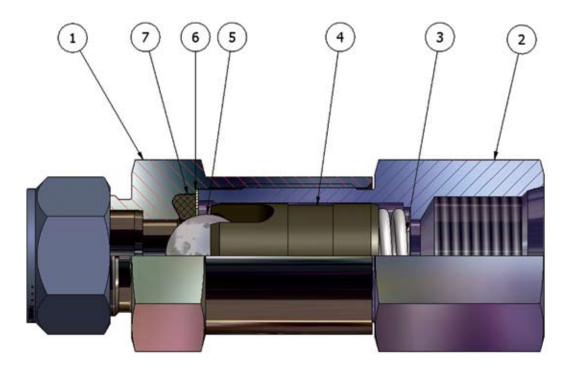
3000 psi CWP 1, 5, 10, 25, 50, 75, 100, 120

#### • Seat Materials, Back Pressure and Temperature Ratings:

Parkerfill – 1000 psi @ 100 °F	Parker Carbon – 2500 psi @ 100 °F
300 psi @ 450 °F	1250 psi @ 450 °F

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

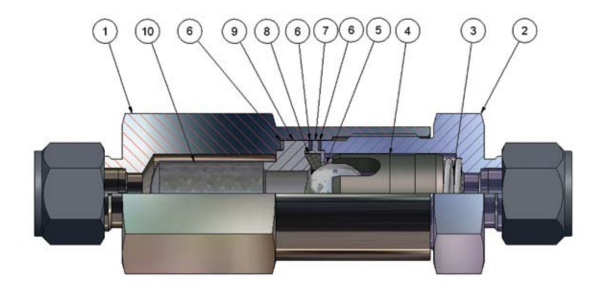
#### Materials of Construction — CB Series Check Valve



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



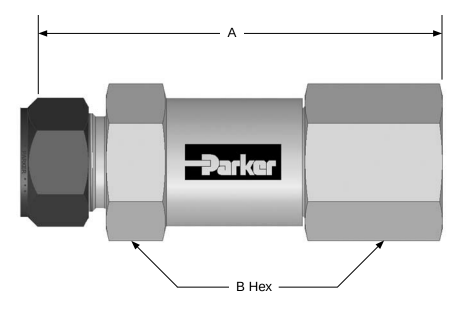
#### Materials of Construction — CBF Series Filter Check Valve



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



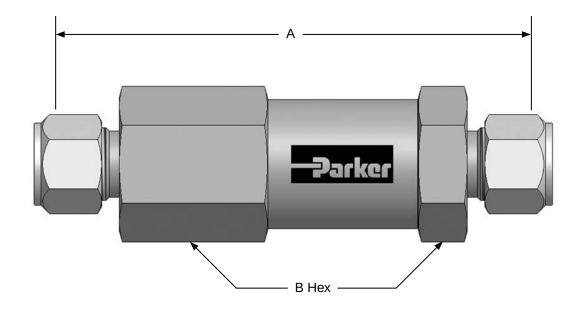
#### Dimensions — CB Series Check Valve



Body	End Con	nections	Dimensions	
Size	Inlet Port Outlet Port		A B Hex	
	3/8" A-Lok (6A) or CPI (6Z)	3/8" A-Lok (6A) or CPI (6Z)	2.72	
	3/8" A-Lok (6A) or CPI (6Z)	3/8" Male NPT (6M)	2.88	
CB6	1/2" A-Lok (8A) or CPI (8Z)	1/2" A-Lok (8A) or CPI (8Z)	2.78	1.00
CBO	1/2" A-Lok (8A) or CPI (8Z)	1/2" Female SAE (8G5)	2.98	1.00
	1/2" A-Lok (8A) or CPI (8Z)	1/2" Male NPT (8M)	2.98	
	1/2" Male JIC 37° Flare (8X)	1/2" Female SAE (8G5)	3.16	
	1/2" A-Lok (8A) or CPI (8Z)	1/2" A-Lok (8A) or CPI (8Z)	3.30	
	1/2" A-Lok (8A) or CPI (8Z)	1/2" Female SAE (8G5)	3.44	1.25
CB8	1/2" Male JIC 37° Flare (8X)	1/2" Female SAE (8G5)	3.48	
	1/2" A-Lok (8A) or CPI (8Z)	1/2" Male NPT (8M)	3.44	
	5/8" A-Lok (10A) or CPI (10Z)	5/8" A-Lok (10A) or CPI (10Z)	3.30	
	3/4" A-Lok (12A) or CPI (12Z)	3/4" A-Lok (12A) or CPI (12Z)	3.56	
CB12	3/4" A-Lok (12A) or CPI (12Z)	3/4" Female SAE (12G5)	3.84	1.375
	3/4" A-Lok (12A) or CPI (12Z)	3/4" Male NPT (12M)	3.84	
	3/4" Male JIC 37° Flare (12X)	3/4" Female SAE (12G5)	4.12	



#### **Dimensions — CBF Series Filter Check Valve**

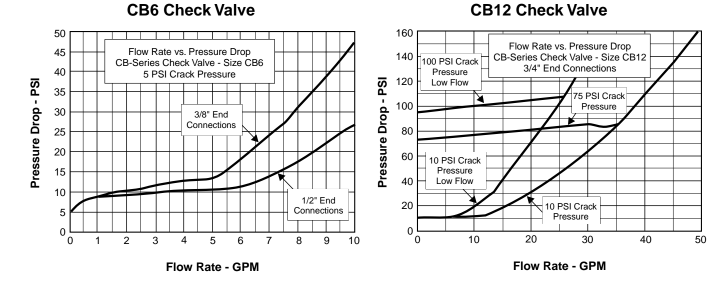


Body	End Con	Dimensions		
Size	Inlet Port Outlet Port		Α	B Hex
	1/2" A-Lok (8A) or CPI (8Z)	1/2" A-Lok (8A) or CPI (8Z)	4.50	
	1/2" A-Lok (8A) or CPI (8Z)	1/2" Female SAE (8G5)	4.70	
	1/2" Male JIC 37° Flare (8X)	1/2" Female SAE (8G5)	4.93	
CBF8	1/2" A-Lok (8A) or CPI (8Z)	1/2" Male NPT (8M)	4.70	
	5/8" A-Lok (10A) or CPI (10Z)	5/8" A-Lok (10A) or CPI (10Z)	4.75	1.375
	3/4" A-Lok (12A) or CPI (12Z)	3/4" A-Lok (12A) or CPI (12Z)	4.75	
	3/4" A-Lok (12A) or CPI (12Z)	3/4" Female SAE (12G5)	5.14	
	3/4" A-Lok (12A) or CPI (12Z)	3/4" Male NPT (12M)	4.96	
	3/4" Male JIC 37° Flare (12X)	3/4" Female SAE (12G5)	5.37	

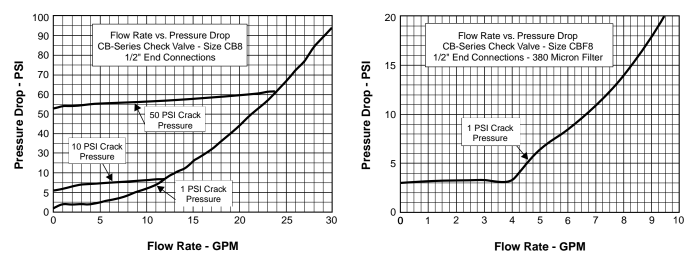


**CBF8 Filter Check Valve** 

## **Flow Curves**



**CB8 Check Valve** 





#### How to Order CB Series Check Valves

The correct part number is easily derived from the following number sequence. The six product characteristics required are coded as shown below.

\*Note: If the inlet and outlet ports are the same, eliminate the outlet port designator.

Inlet Port	Outlet Port*	- Body Size	– Crack Pressure	Seat Material	Body Material
1 Inlet Port	2 Outlet Port	3 Body Size	4 Crack Pressure	5 Seat Material	6 Body Material
6A, 6Z 8A, 8Z 8X	6A, 6Z 8A, 8Z 8M, 8G5	CB6L	1 5 10	<b>PF</b> – Parkerfill	
8A, 8Z 8X 10A, 10Z	8A, 8Z 8M, 8G5 10A, 10Z	CB8L	25 50 75	PC – Parker Carbon	<b>SS</b> – 316 Stainless Steel
12A, 12Z 12X	12A, 12Z 12G5, 12M	CB12L	100 120		

#### **Example:**

12Z	12G5 -	CB12L	- 120	PF -	SS
Inlet	Outlet	Body	Crack	Seat	Body
Port	Port*	Size	Pressure	Material	Material

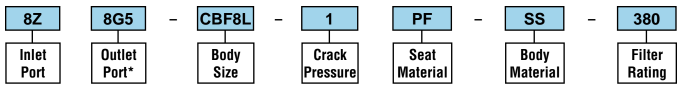
### How to Order CBF Series Filter Check Valves

The correct part number is easily derived from the following number sequence. The seven product characteristics required are coded as shown below.

\*Note: If the inlet and outlet ports are the same, eliminate the outlet port designator.

Inlet Port	Outlet Port*	Body Size	– Crack Pressure	Seat Material	– Body Material	Filter Rating
1	2	3	4	5	6	7
Inlet Port	Outlet Port	Body Size	Crack Pressure	Seat Material	Body Material	Filter Rating
8A, 8Z 8X 10A, 10Z 12A, 12Z 12X	8A, 8Z 8M, 8G5 10A, 10Z 12A, 12Z 12G5, 12M	CBF8L	1 5 10 25 50 75 100 120	<b>PF</b> – Parkerfill <b>PC</b> – Parker Carbon	<b>SS</b> – 316 Stainless Steel	75 200 380 500 Microns

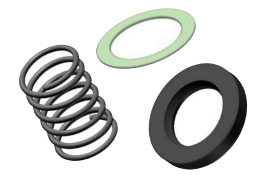
Example:



## **Repair Kits — CB Series Check Valves**

Kits include seat, body gasket and crack spring. To order, fill in the designators from the chart below.

Kit	Size	Crack Pressure	Seat Material
КІТ	CB6 CB8 CB12	1 5 10 25 50 75 100 120	<b>PF</b> – Parkerfill <b>PC</b> – Parker Carbon



Example kit part number: KIT-CB12-120-PF

## **Repair Kits — CBF Series Filter Check Valves**

Seal kits (KITS) include seat, body gasket and crack spring. Valve kits (KITV) include seat, body gaskets, crack spring and ball. Optional parts for valve kits include ball cage and filter. To order, fill in the designators from the chart below.

Kit	Size	Crack Pressure	Seat Material	Valve Kit Options	Filter Rating
		1		Blank – None	75
		5			200
		10	<b>PF</b> – Parkerfill	1 – Ball Cage	380
KITS	CBF8	25			500
ΚΙΤΥ	CBF0	50	PC – Parker	2 – Filter	Microns
		75	Carbon		
		100		3 – Ball Cage &	(Include with filter
		120		Filter	option)

Examples:

Seal kit part number: **KITS-CBF8-10-PF** Valve kit part number: **KITV-CBF8-10-3-200** (with Ball Cage and 200 micron filter option)







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8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property, Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

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If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

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