# Cold Clear BCC900 Series Cold Weather | Clear Biodiesel | The Clear Solution.

#### Introductions

The new ASTM D6751 Cold Soak Filtration test is leaving many diesel/biodiesel producers and consumers "out in the cold". In response, Schroeder Fuels Filtration is proud to present ColdClear<sup>™</sup>, a new proprietary, patent pending, multi-stage separation technology designed specifically to ensure that diesel/biodiesel products conform to this ASTM standard for cold flow properties. The ColdClear<sup>™</sup> system consists of a three-stage bank of housings using a combination of filtration and adsorption principles to capture compounds that could cause plugging or crystallization in diesel/biodiesel fluids. Notably, ColdClear<sup>™</sup> is the premiere multi-stage treatment system for solving the cold soak filtration dilemma in diesel B100 biodiesel and biodiesel blends in a single pass while resulting in a negligible yield loss.



Model No. of image in photograph is BCC900VA48A48

# Features and Benefits

- ColdClear<sup>™</sup> is a three stage system with all housings mounted in series on a single skid
- The first stage serves as a pre-filter and captures solid particulates down to three microns using high efficiency Excellement<sup>®</sup> cartridges
- Stages 2 and 3 utilize cartridges that combine adsorption technologies with the proven effectiveness of Schroeder's High efficiency Excellement<sup>®</sup> synthetic media
- The standard ColdClear<sup>™</sup> system is equipped with 3" NPT, or 3" ANSI 150# flange ports and is designed to handle a maximum flow of 45 gpm for an estimated 120,000 gallons
- Multiple units can be employed to meet higher flow requirements
- The ColdClear<sup>™</sup> system can be easily integrated into existing plant piping environments
- If multiple units are required, Schroeder Fuels Filtration offers a range of flow & system monitoring options to ensure proper operation
- The essence of the ColdClear<sup>™</sup> technology is the removal of crystallization precursors from the diesel, biodiesel or biodiesel blends. Therefore knowing the exact flow rate of your system is essential for the ColdClear<sup>™</sup> system to be properly sized and configured for specific application

## Specifications

Flow:	Up to 45 gal/min (170 L/min)
Max Operating Pressure:	150 psi (10.3 bar)
<b>Operating Temperature:</b>	70°F optimal (40°F to 100°F)
Pod Construction:	Steel
Cartridge Type:	BCC39QPRE & BCC39QPOL
Element Change Clearance:	39" (990.6 mm)

ColdClear™ is only available through the Schroeder Fuel Filtration network of authorized distributors and representatives.



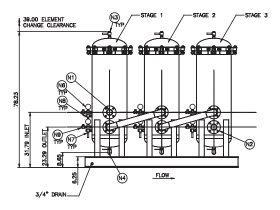
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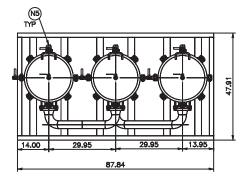
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## **Typical Applications**

- In-plant treatment of biodiesel (B100) conform to ASTM standards prior to blending or shipment
- In-plant treatment of diesel/biodiesel blends (ex. B5, B10, etc) to ensure blended biodiesel meets or exceeds cold flow specifications
- For use in diesel fuel storage and distribution systems where diesel B100 or biodiesel blends are stored and distributed to ensure shipped blends conform to ASTM specifications
- Large fleet terminals that have on-site diesel (and biodiesel blend) storage to ensure tight adherence to cold flow standards
- Pre-treatment of fats and oils prior to processing

# Drawing





## **Ordering Information**

How to Build a Valid Model number for a Schroeder BCC900:					
BOX 1 BCC900	BOX 2 BOX 3	BOX 4 BOX 5	BOX 6		
Example: NOTE:	One option per	box			
вох 1 ВСС900	BOX 2 BOX 3	BOX 4 BOX 5 P48 RD5	BOX 6 UU = BCC900VP48P48R	D5UU	
BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6

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Model Code	Seals	Inlet Porting	Outlet Porting	Stage 1 Indicator	Test Points
BCC900	V = Viton	P48 = 3" NPT A48 = 3" ANSI 150# Flange	P48 = 3" NPT A48 = 3" ANSI 150# Flange	Omit = None RD5 = Visual Pop-up DPG1 = Differential pressure gauge RMS10 = Electrical w/ DIN connector (male end only)	Omit = None UU = Test points in each stage

#### **Replacement Cartridges**

Stage 1 Cartridge	BCC39QPRE
Stage 2 & 3 Cartridges	BCC39QPOL