# SB Series Single Bag Filter Housings





#### **Applications**

- Water
- Food and Beverage
- Electronics
- Coolants
- Oil / Gas
- Paints / Inks / Coatings
- Paper and Pulp
- Chemicals



### Commercial / Industrial Filtration Applications

#### **Standard Features**

#### #1 and #2 Size Filter Housings:

- Manufactured in USA
- Designed for commercial or industrial filter applications
- Heavy-duty 304L or 316L stainless steel construction for maximum durability and corrosion resistance
- V-band clamp or swing bolt closures for quick and easy bag change-outs and secure sealing
- Stainless steel compression spring for positive bag sealing
- 1/4" FNPT gauge ports and 1/2" FNPT drain port
- Adjustable stainless steel leg assembly
- Uses #1 (7x16-1/2") or #2 (7x32") filter bags

## **Specifications, Operating Parameters and Options**

#### **Maximum Operating Pressure**

150 psig (10.3 bar) @ 300°F (149°C)

#### **Connections**

Inlet/Outlet: Standard - 2" FNPT

Optional: RF flanges or sanitary ferrules

Drain Ports: 1/2" FNPT

Vent Ports: 1/4" FNPT - clean and dirt sides

#### **Materials of Construction**

Head/Shell/Connections: 304L or 316L stainless steel, coated

or electropolished

Closure: Clamp - 304L stainless steel

Swing bolts - Zinc plated steel

Vent and Drain Plugs: 304L or 316L stainless steel

#### **Gaskets**

Standard: Buna N (FDA grade)

Optional: EPR, silicone, Teflon encapsulated silicone, Viton

#### **Finish**

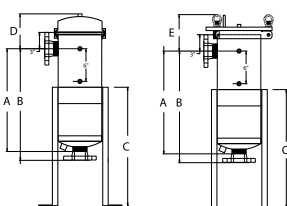
Poly-coat on exterior surfaces

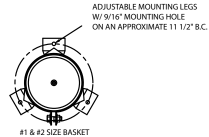
Optional: 3M® coated or electropolish

MODEL AND Bag size	CLOSURE	MAXIMUM FLOW* GPM (LPM)	DRAIN SIZE	DIMENSIONS				
				Α	В	С	D	E
BCSB-1/SBSB-1	Clamp or Swing Bolt	70 (265)	1/2"	18-7/8" (47.9 cm)	20-1/2" (52.1 cm)	21-3/4" (55.2 cm)	3" (7.6 cm)	6-11/16" (17.0 cm)
BCSB-2/SBSB-2	Clamp or Swing Bolt	200 (757)	1/2"	34-7/8" (88.6 cm)	22-3/4" (92.7 cm)	21-3/4" (55.2 cm)	3" (7.6 cm)	6-11/16" (17.0 cm)

<sup>\*</sup> Flow rates are approximate. Actual flow rates are based upon fluid, viscosity, bag type, micron ratings and other factors.

#### **Dimensions**





U = ASME Code

NS = Built to ASME

"U" Stamp

Code/no Stamp HP = High Pressure (up to 250psi)

Ordering Guide (Example: BCSB1-316L-2FL-B-E)

316LEP =

316L

C = Carbon Steel

Electropolished

#### **BCSB** 1 316L 2 FL B HP Ε **MODEL BAG MATERIAL** INLET/ CONNECTION **ORIENTATION OPTIONS GASKET** SIZE **OUTLET TYPE** SIZE BCSB = Band Clamp 1 = 7x16-1/2" 304L = 304L2 = 2" Blank = FNPT Blank = Side In/ Blank = Mounting Legs, Blank = Buna N Single Bag 2 = 7x32"316L = 316LSide Out 3 = 3"FL = RF Flange Gauge Ports (standard) 304LC = 304L Coated (standard) SBSB = Swing Bolt TC = Ferrules E = EPR (Standard) Single Bag 316LC = 316L Coated B = Side In/ S = Silicone PG = Pressure 304LEP = 304LBottom Out Gauges (2) V = Viton Electropolished T = Te flon P = Passivate

## #2 **Cartridge Options** 16-1/2

#### **Options Available:**

Bag Construction: Felt, high efficiency melt blown polypropylene, monofilament mesh and multifilament mesh

Material Selection: Polypropylene, polyester, and nylon

Media: Polypropylene glazed, high efficency polypropylene, polypropylene monofilament, polyester glazed, polyester monofilament, polyester multifilament, nylon monofilament, oil absorbent

Micron Sizes: 1, 3, 5, 10, 25, 50, 75, 100, 150, 200, 250, 300, 400, 600, 800, 1000

Ring Material: steel, stainless steel, polypropylene, polypropylene flange, draw string

For more options, see Bag Filter **Brochures** 

Encapsu-

Silicone

lated

Filter Bags CLICK HERE





#### Request a Quote:

Commercial Industrial Supply 1444 E. Main St., Rock Hill, SC 29730 Tel: (866) 777-8001 Email: info@emailcis.com Questions?



Ask one of our Service Representatives: Mon-Fri 8a-8p, Sat 8:30a-4:30p EST