

Big Bubba® Cartridge Housing

SPECIFICATIONS	DATA	
Body (all wetted surfaces)	Glass reinforced PP	
Cartridge end caps	Glass reinforced PP	
Swing bolts	304 stainless steel	
O-rings (cartridges)	EPDM (Viton optional)	
O-ring (lid)	EPDM (Viton optional)	
Pipe fittings	2" slip	
Overall height	40"	
Width (vessel OD)	12"	

(p/n: for no gauge port use part # BBH-150-NP)

Low Pressure Drop

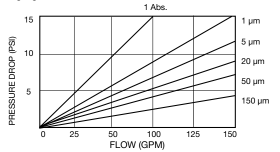
Big Bubba® Cartridge Filters housings are designed to minimize pressure drop, by using 2" pipe fittings and large diameter center tubes. (See chart at right for pressure drop data using pleated cartridges.)

Big Bubba® Cartridges

SPECIFICATIONS	DATA	
Maximum flow rate	150 GPM* (36 M3/hr.)	
Maximum flow (carbon)	15 GPM	
Maximum flow (1 Absolute)	50 GPM	
Maximum temperature	125°F (52°C) @ 80 psi	
Maximum working pressure	125 psi (8.75 bar)	
Burst test	300 psi	
Cycle test	100,000	

^{*} Highly dependent on micron rating, solids content and other factors. Please see pressure drop chart below.

Housing number BBH-150 has a wetted brass gauge port for the inlet pressure gauge.



Big Bubba® Cartridge Filter Specifications

	PLEATED	DEPTH	ACTIVATED CARBON	
Media	PP	PP	Activated carbon	
End caps	PP + FG	PP + FG	PP	
Center tubes	PP	PP	PP	
Maximum flow rate (GPM)	150	100	15	
Maximum temperature	125°F (52°C)	125°F (52°C)	125°F (52°C)	
Maximum ΔP (psi)	30	40	30	
Chemical resistance	Excellent 26-1/4"	Excellent	Not a factor (for water)	
Length (media)		26-1/4"	26-1/4"	
O-rings (dual)	EPDM	EPDM	EPDM	
Shipping weight (lbs.)	5	5	7	
Carton dimensions	7" x 7" x 31"	7" x 7" x 31"	7" x 7" x 31"	
Micron ratings	1A, 1, 5, 20, 50, 150	1, 5, 20, 50	5	

Flow rates are based on each specific application, micron rating, solids content and a number of other factors. End user should consider these factors when selecting the filter housing (or number of filter housings) needed for their particular requirement.

Pleated Cartridges

Ideal for more critical applications, offering greater efficiency, more surface area for greater throughput and reduced cost.

MODEL NO.	MEDIA TYPE	MICRON RATING	PER CASE
BBC-150-P1A	PP	1 Absolute	1
BBC-150-P1	PP	1	1
BBC-150-P5	PP	5	1
BBC-150-P20	PE	20	1
BBC-150-P50	PE	50	1
BBC-150-PM150	Mesh	150	1

5, 20, 50 and 150 micron cartridges are cleanable and reusable to reduce costs.

Depth Cartridges

Melt blown Polypropylene cartridges are recommended when depth filtration is necessary for gelatinous substances and when chemical resistance may be a requirement.

MODEL NO.	MEDIA TYPE	MICRON RATING	PER CASE
BBC-150-D1	PP	1	1
BBC-150-D5	PP	5	1
BBC-150-D20	PP	20	1
BBC-150-D50	PP	50	1

Activated Carbon

Ideal for whole house filtration to reduce chlorine, taste, odors and sediment.

MODEL NO.	MAX. FLOW	CAPACITY	CHLORINE REDUCTION
BBC-150-ACP	15 GPM	140,000 Gals.	90%

We build filtration systems, or they may be installed on site.