

# BBH150 Big Bubba<sup>®</sup> Non-Metallic Filter Housings for High Flow

With optional activated carbon cartridge to remove Chlorine, bad tastes, foul odors and sediment.

#### **Rugged Construction**

Filter housings are made of rugged, glass-reinforced polypropylene so they will not chip, rust or dent. And because all wetted surfaces are non-metallic, they are ideal when chemical compatibility is an issue and for sea water applications.

#### Low Cost

Filters are an economical replacement for stainless steel filtration equipment because of their non-metallic construction and today's high cost of stainless steel!

#### **Applications**

Big Bubba® Cartridge Filters are ideal for a wide range of applications, including:

- Whole house filtration
- Commercial filtration
- Industrial filtration
- Pre-filtration for reverse osmosis equipment
- Community water systems
- Sea water applications due to their non-corrosive construction
- Replacement for bag filters more filter area
- Replacement for multiple cartridge filters for greater convenience
- Water for livestock and poultry

#### **E-Z Change-Out**

Cartridge replacement is easy as 1-2-3:

- 1. Remove swing bolts.
- 2. Remove lid.
- 3. Rotate cartridge 1/4 turn and pull-up.

NSF

Certified to NSF/ANSI 61





#### **Parallel installation**

Parallel installations are recommended to achieve high flow rates, by installing filters on a common manifold, feeding all filters installed in a row.

#### **Series installation**

Series installations are recommended for applications such as surface water filtration, where cartridges having different micron ratings are used.

# **Proprietary Cartridges**

The replacement cartridge for the Watts whole house filter is totally proprietary, so you may enjoy the replacement cartridge business over the life of the equipment

#### Conserves Water!

Watts whole house filters with our proprietary pleated activated carbon cartridge conserves water because backwashing is not required, making them 100% efficient.

# Big Bubba Non-Metallic Plastic Filter Housing & Parts

MODEL NO.	DESCRIPTION	
BBH-150	JUMBO HOUSING 2 IN	
BBH-150-NP	JUMBO HOUSING 2 IN WITHOUT PRESSURE GAUGE PORT	
BB-ADAPTER	BBH ADAPTER 2 IN PVC	
BB-COUPLER	BBH COUPLER BLACK	
BB-COUPLER-OR BBH O-RING FOR COUPLER		
BB-DPOR	BBH DRAIN PLUG ORING	
BB-DRAINPLUG	BBH DRAINPLUG BLACK	
BB-ENDCAP	BBH COUPLER COVER	
BB-EYEBOLT	BBH EYEBOLT 304 STAINLESS STEEL	
BB-LID	BBH LID WITH PRESSURE GAUGE PORT	
BB-LID-NP	BBH LID WITHOUT PRESSURE GAUGE PORT	
BB-NUT	BBH NUT	
BB-ORING-E	BBH O-RING FOR LID EPDM	
BB-PR-ASSY	BBH PRESS RELIEF ASSY	
BB-WASHER	BBH U WASHER FOR LID	



Model: BBH-150

Watts.com/dealer 91

# **Cartridge Filtration Systems**



# 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

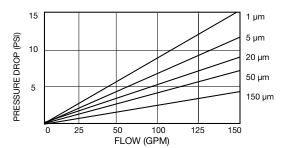
Big Bubba® Cartridge Filters housings are designed to minimize pressure drop, by using 2" pipe fittings and large diameter center tubes. (See chart at right for pressure drop data using pleated cartridges.)

# Big Bubba® Cartridges

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

<sup>\*</sup> 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 ∆P (psi)	30	40	30
Chemical resistance Length (media)	Excellent	Excellent	Not a factor (for water)
	26-1/4"	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	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-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.

92 Watts.com/dealer