

BBH150 Big Bubba® 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

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

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.



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.



Model: BBH-150