# Watts® Jumbo Cartridge Filters

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

WWATTS"

## **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

Jumbo 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.

**Double O-Rings** 

For superior sealing.

## **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.

– Filter inlet.

#### Three Cartridge Types!

- Pleated, for flow rates up to 150 GPM using 100% cellulose free media (cleanable 5 micron up).
- Low cost Melt Blown for depth filtration, ideal for slimy water.
- Activated carbon to remove chlorine, tastes, odors and sediment. Ideal for whole house treatment to 15 GPM offering 140,000 gallon capacity.

Model: BBH-150

Filter outlet.

# Three Cartridge Types

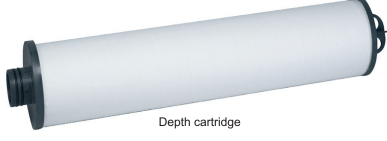


#### **Pleated Cartridges**

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

Product code	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

Note: 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.

Product code	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 cartridge

#### **Activated Carbon Cartridges**

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

Product Code	Max. Flow	Capacity	<b>Chlorine Reduction</b>
BBC-150-ACP	15 GPM	140,000 Gals.	90%

Note: We build filtration systems, or they may be installed on site. For more information please inquire!

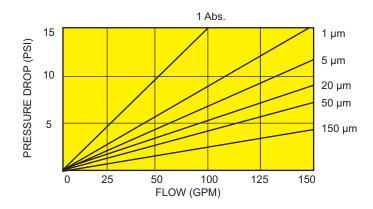
#### Jumbo Cartridge Housing (P/N: BBH-150)

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"

#### **Jumbo Cartridges**

Specifications	Data
Maximum flow rate	150 GPM* (36 M <sup>3</sup> /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.



#### Low Pressure Drop

Jumbo 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.)

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

Note: 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.

### **Spare Parts**

Part Numbers	Description
BB-LID	Lid
BB-PR	Pressure release button
PG15L25	Pressure gauge
BB-EYEBOLT	Eye bolt
BB-POST	Post for eye bolt
BB-WASHER	Washer for eye bolt
DRAINPLUGOR	Drain plug with o-ring

Part Numbers	Description
BB-ORING-E	O-ring for lid (EPDM)
BB-ORING-V	O-ring for lid (Viton)
BC-ORING-E	O-ring for cartridge (EPDM)
BC-ORING-V	O-ring for cartridge (Viton)
BB-COUPLER	Pipe fitting coupler (two pieces)
BB-COUPLER-OR	O-ring for coupler
BB-PLUG	Plug for second outlet

# **Jumbo Cartridge Filter Specifications**