

Black Diamond 150 sqft Cartridge Filter



Brand: Blue Torrent

Product Code: AC150BD

Availability: 34

Weight: 0.00oz

Dimensions: 0.00ft x 0.00ft x 0.00ft

Price: \$359.00

Description

Simple Clean Filtration

150 sq ft Multi-Stage High Efficiency Filter System

Filters down to 5 Microns, 4 times more efficient than sand filters

Black Diamond Cartridge Holds More Debris and Allows for Better Flow Due to Mesh Webbing in Pleats

Black Diamond Cartridge Technologies gives support and reinforcement for stability and longer life of its filters, therefore reducing operating costs. Our fan-pleats are front supported in place by “banding” the tips. By reinforcing the backside of the filter element with our Black Diamond Chain Link Webbing through out; pressure flow of fluids are distributed more evenly and reduces “bunching”. The center core is a tough molded plastic with more holes and evenly spaced for consistent pressure flow. Our cartridges are designed for longer life, stability and reduced operating cost.

Features

- Holds up to 18 lbs of debris & dirt
- “No-Tool” servicing
- High impact polymer construction
- Eco friendly
- Pocketbook kind - Saves You \$\$\$

Includes

- Simple Clean System Filter tank
- Filter base
- Black Diamond element
- Molded connection hose
- Pump union
- 6 ft connection hoses
- Slide valves
- Hose fittings
- Mounting hardware

Product Gallery



Designed for **Performance and Reliability**

BLACK DIAMOND
the filter element of the future

100% 100% fiber media

Interior Black Diamond Chain Link Webbing

O-Ring Diamond Web Pleat Support

Superior Flow Control Core Even Spaced Openings

Exterior Pleat Support Banding

Diamond Mesh Reinforced Polyethylene End Caps

100% of Filter Utilized
More Efficient Filtering
Longer Filter Life
Less Maintenance
Easy to Clean
Less Water Lost
Less Cost
Eco-Friendly

BLACK DIAMOND TECHNOLOGY

STANDARD TECHNOLOGY

BLACK DIAMOND ELEMENT TECHNOLOGIES

ECO-Friendly

The advertisement features a central image of the Black Diamond filter element with various components labeled. It includes a comparison between Black Diamond technology and standard technology, showing the latter's pleat grouping. The Black Diamond logo and an eco-friendly symbol are also present.



