



quality . experience . service

# V-CELL

## V-CELL BARRIER FINAL FILTER

DRB's **V-Cell Barrier Final Filter** is uniquely designed for Air Inlet Gas Turbine Filter applications. The **V-Cell Barrier Final Filter** is highly efficient (95% per ASHRAE) and has an Extremely Low Pressure Drop. The V-Cell is all Plastic / Fully Incinerable and comes with a Seamless Foam in Place Gasket standard. The **V-Cell Barrier Final Filter** has the High Efficiency and Low Initial DP that you want for your Gas Turbine Operating Environment.



**Dimensions:**

**24 x 24 x 12" (606 x 602 x 296mm)**

**24 x 24 x 12" (592 x 592 x 296mm)**

### Specifications

Part #	Size	Materials	Gasket	Medias Available
FF-TC95B	24 x 24 x 12" (606 x 602 x 296mm)	100% Plastic Frame Fully Incinerable Polyurethane Potting Compound	Seamless Rubber Gasket	Wet-Laid Fiberglass
FF-TC95E	24 x 24 x 12" (592 x 592 x 296mm)			
<i>Available with or with outer pleat protection</i>				
Initial Resistance	Dust Holding Capacity	Air Flow Rate	Efficiency	
0.46" w.g.	1200 grams	2500 cfm	MERV 13	

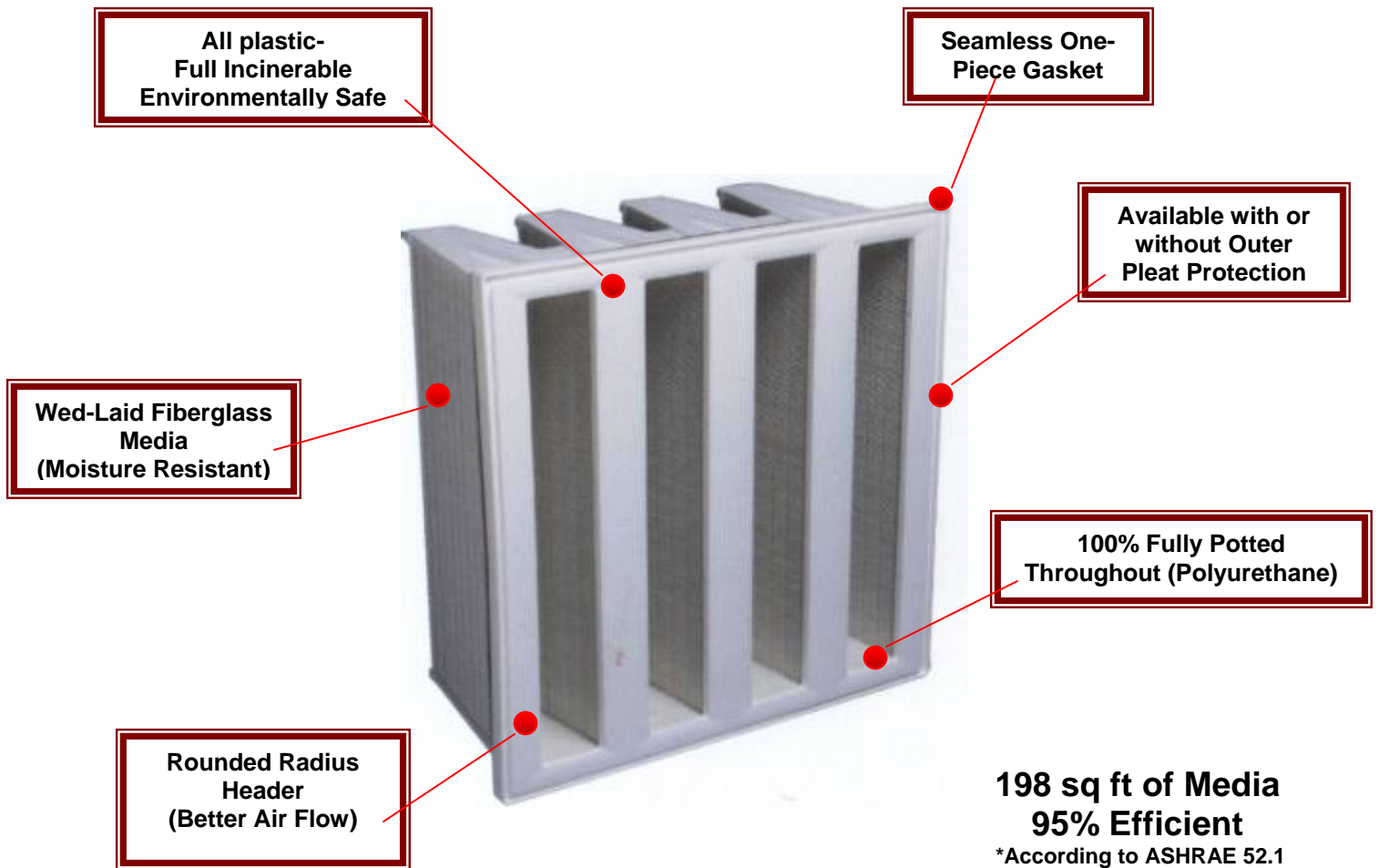


3104 South Elm Place, Suite I  
Broken Arrow, OK 74012  
Phone: 918.286.7176  
Fax: 918.286.7215  
sales@drbindustries.com  
www.drbindustries.com

Contact us for a quote



## Construction / Design Features



**DRB's V-Cell Barrier Final Filter** is an economical filter solution for your GT filter needs. It comes in a rigid 100% plastic and fully incinerable. It is fully potted with a (Z part polyurethane) through out so there is no possibility for by-pass. The **V-Cell Barrier Final Filter** end caps and panels is sealed both physically and mechanically (ultra-sonically welded) for an air tight design. Each filter comes with high efficiency Wet-Laid fiberglass media, and a one piece seamless gasket standard.



3104 South Elm Place, Suite I  
Broken Arrow, OK 74012  
Phone: 918.286.7176  
Fax: 918.286.7215  
sales@drbindustries.com  
www.drbindustries.com