



Filtera
12999 Murphy Road, Suite I-1
Stafford, Texas 77477-3948

281.933.1100 Phone
888.933.0100 Toll Free Phone
281.933.1159 Fax

www.Filtera.com
info@Filtera.com

Rigid Cell Filters



Choose From Three Efficiencies:

- 90 - 95 %
- 80 - 85 %
- 60 - 65 %

Rigid Cell efficiencies are based on a 1 micron particle size

Applications

Rigid Cell filters are designed to meet exact specifications in medium to high efficiency commercial or industrial applications. These filters are used in a variety of applications including: hospitals, manufacturing plants, microelectronic component assembly, food processing, gas turbine, centrifugal compressor and high temperature processes.

Turbine Style - available for gas turbine engine and centrifugal compressor applications.

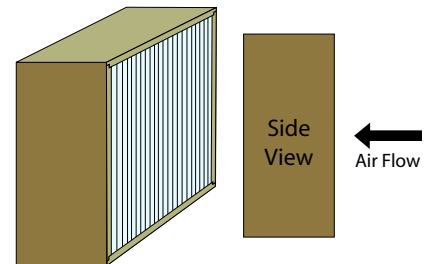
High Temperature Style - available for drying ovens and other high temperature applications.

Standard Features and Options

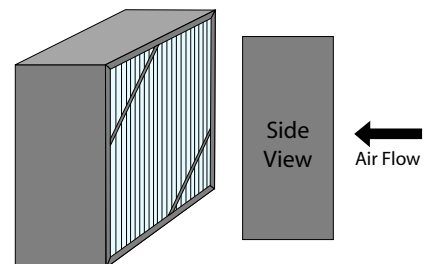
Frames are available in either 3/4 inch high density particleboard or 26 gauge galvanized metal. Glass microfiber media is separated with rolled edged aluminum separators. An external neoprene gasket is optional. Headers are available on metal frame filters. Expanded metal face guards are also available. High temperature, high capacity and turbine style filters are available. The filter cartridge is secured within the frame using a pressure fit fiberglass media gasket on metal frames and a two-part polyurethane sealant on particleboard frames to prevent air bypass. These filters are rated to withstand temperatures at a continuous 180 degrees Fahrenheit. Wooden frame Rigid Cell filters are rated Class 2 and metal frame filters Class 1 under U.L. Standard 900.

Available Configurations

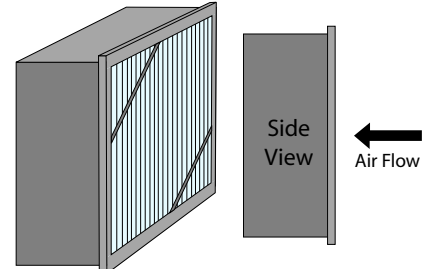
Wood Box



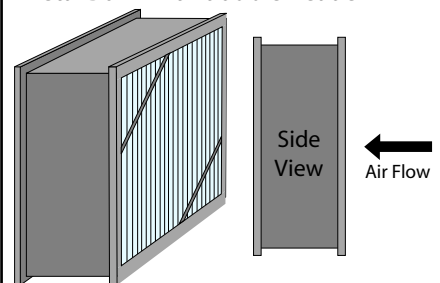
Metal Box



Metal Box - with single header



Metal Box - with double header



Prices and specifications are subject to change without notice. All sales are made subject to the terms and conditions contained in the Filtera, Statement of Business Policy, as revised from time to time, a current copy of which is available upon request.