

CAMERON GREAT LAKES, INC. MOLECULAR FILTRATION SPECIALISTS

DISPOSABLE AIR FILTERS

HONEYCOMB ADSORBENT FILTERS: General purpose filter of honeycomb construction, manufactured in depths up to 6" in standard and custom sizes. Fill content ranges from 25 % to 99 % and can utilize activated carbon, specialty carbons and potassium permanganate media. Recommended for use controlling light odor and contamination in commercial applications. The 75% - 99% fill products are recommended for use in V-Bank installations or in air handling units that can accommodate the higher pressure drop.

HONEYCOMB COMBINATION FILTERS: Dual purpose filter that combines particulate and odor control in one. Utilizes the same construction and fill as above and has particulate efficiency ranging from 30% to 90% ASHRAE. It is available in depths up to 6" in standard and custom sizes. Recommended for systems where space constraints do not allow for individual odor and particulate filters.

BIAS-SORB DISPOSABLE HONEYCOMB V-BANK: High efficiency disposable rigid box type filter. It's design provides low resistance and minimizes retrofit cost. Filter will fit in all front, rear, and side access frames. It contains 21 pounds of activated carbon per 24 x 24 x 12 cell and is rated for a maximum velocity of 500 FPM. Available in standard and custom sizes, the filter can be supplied with any media or combination of media.

VAPORTRAP DISPOSABLE BULK FILL V-BANK: Suitable for initial retrofit applications in both front and side access arrangements. The unique construction of the **VaporTrap** filter means it will hold up in areas of higher humidity and in corrosive atmospheres. Revolutionary bulk fill no honeycomb design. Contains 71 % more media than Bias-Sorb disposable V-Bank. Available in standard and custom sizes with or without headers. It contains 36 pounds of activated carbon per 24 x 24 x 12 cell, specialty media is also available. Ideal for use in removal of molecular contaminants in commercial buildings, airports, hospitals, and many other commercial and industrial applications.

PDM-18 & PDM-12: Plastic disposable module used as a disposable replacement for the MRM18 and MRM 12 refillable modules. The modules offer the same high efficiency as the refillable modules. Since the modules are all half size they are supplied in sets of two.

<u>VT-MDP</u>: The Vapor Trap Metal Disposable Panel is ideally suited for use in front and side access housings as an economical alternative to costly metal refillable panels. Additionally its' construction proves to handle harsher environments than cardboard disposable filters. The VT-MDP is also available in custom sizes making it suitable for OEM or non standard filter replacements.