REFILLABLE FILTERS

FULL RETENTION V BANK  One piece filter, designed to prevent bypass of contaminated air and provide high efficiency removal. The 24 x 24 x 8 cell contains 40 pounds of activated carbon and operates at a velocity of 250 FPM. Recommended for use in heavier industrial applications.

PANELS  Refillable media panels. Available in sizes to fit all carbon housings. Refill on site or ship to our facility for servicing. Numerous standard sizes of reconditioned trays in stock for advancing and minimizing down time. Call to inquire as to availability.

MRM18  V-bank design with a 1” bed depth. Filter dimensions 24” wide 6” high and 18” deep. Use in CGL 20 front access housing or custom side access housings. Servicing and advancing of filters available.

MRM12  V– Bank design with a 3” bed depth, designed for use at 250 CFM in area with heavy concentrations of contaminants. Also available in a disposable filter.

CARBON HOUSINGS

CGL 20 FRONT ACCESS HOUSING  Carbon filter housing rated at 500FPM, offering high single pass efficiency. Full size 24 x 24 x 18 holds 4 MRM 18 refillable filters. Recommended in both commercial and industrial applications. Ideal where room is limited.

FRONT ACCESS 1000  Carbon filter housing rated at 250 FPM, offering high single pass efficiency. Full size 24 x 24 x 8 holds 12 carbon trays and contains 45 pounds of media. Half sizes are available. It can be installed as either front or rear access. Recommended for use in industrial applications.

FRONT ACCESS 2000  Carbon filter housing rated at 500 FPM, offering high single pass efficiency. Full size 24 x 24 x 24 holds 10 trays and contains 90 pounds of media. Half sizes are available. Recommended for use in commercial and industrial applications where heavy contaminant loads exist.

SIDE ACCESS CARBON HOUSINGS  Carbon filter housing with a rated airflow of 500 FPM. Each 24 x 24 X 24 housing accommodates 10 - 1” deep trays. Trays are accessible from both sides of unit. Tracking on faces holds a 2” or 4” pre-filter. Housings to accommodate our vapor trap 12” disposable V bank can also be fabricated to accommodate any air flow.