CarbonWeb® VMP-C

CarbonWeb® VMP-C v-bank mini pleat HEGA (High Efficiency Gas adsorber) is an exceptionally high-quality industrial grade HVAC molecular air filter designed to remove a broad spectrum of organic and inorganic compounds, chlorinated hydrocarbons, and various undesirable odorous gasses.

VMP-C is constructed with a heavy 500 gsm weight media of 100% high activity carbon 20 x 50 fine mesh granules. The extended surface mini-pleat V-bank design optimizes dwell time for adsorption while reducing resistance to air flow. Reducing energy costs and maximizing service life.

HVAC applications typically experience lower concentration levels of molecular contaminates. Adsorption is an effective and economical process to mitigate molecular and odor issues. The heavy weight media and fine mesh carbon provide excellent first pass efficiencies. When properly applied the CarbonWeb VMP-C can eliminate the vast majority of pollution problems caused by gases and vapors found in HVAC sytems.



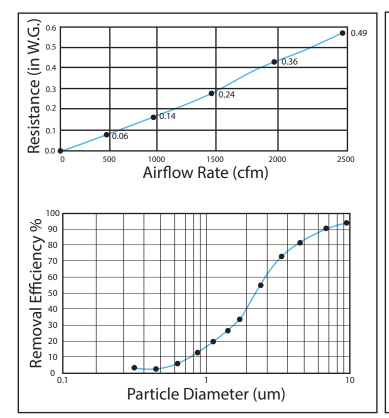
CarbonWeb VMP-C is constructed with a heavy 500gsm High Activity Carbon (HAC) to remove organic odors:

Greenhouse Sewer Gas
Food Odors Industrial Plants
Forest Fires Sports Arenas
Office Space Paint Facilities
Hospitals Ozone
Sports Facilities Agricultural

Model	Nominal Size	High Activity Carbon	Weight Each	Initial Resistance WC	Initial MERV	Final Resistance WG
CarbonWeb VMP-C 500 FPM						
VMPC-12-100-01	12x24x12	500 gsm	7.5 LBS	0.36"	8	1.5"
VMPC-12-100-06	20x24x12	500 gsm	10.1 LBS	0.36"	8	1.5"
VMPC-12-100-08	24x24x12	500 gsm	11.7 LBS	0.36	8	1.5"

CarbonWeb® VMP-C

Performance Data



Specifications

Media: 500 gsm 100% high activity 20 x 50 mesh carbon suspended in a nonwoven matrix.

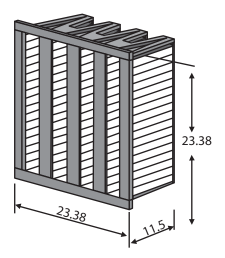
Frame: Double walled high strength plastic v-dedign frame for industrial applications with minimum resistance to air flow.

Sealant: Media pack shall be bonded to frame utilizing moisture resistant adhesive for continuous seal.

Gasketing: Optional premium closed cell neoprene gasketing available.

Maximum Operating Temp: 140F.

Incinerable: Yes



Industrial Grade Plastic Frame with Double Wall Construction



Engineered Design Maximizes Air-Flow and Filter Strength



Precision Pleating for Optimum Surface Area



Hospital





Food Odor



Animal Odor



Greenhouse



Industrial



Office



ce S



Sewer Gas Sports Arena