



Advantages

- Replacement items for supply recirculation air systems in industrial process industries
- May be filled with various molecular filtration medias, depending on the application and contaminant(s)

Application: Heavy duty disposable plastic Vee Cell modules to specifically treat corrosive (acidic) gases from supply air systems in process industry applications

Type: Vee Cell Module

Frame: Plastic moulded

Media: Activated Carbon

Temperature max: 50°C

Relative Humidity Range: 30 to 95%, depending on media selection

Recommended face velocity: 0.5 to 1.5 m/s

Typical pressure loss at rated velocity range: 50 to 250 Pa

Type	Pollutant	Adsorbent type	Dimensions WxHxD (mm)	Air Flow/pressure drop (m ³ /h/Pa)	Weight (kg)
CamCarb VG-300	Acid Gas / Formaldehyde	CamPure 8	300x300x300	212/75	13,5
CamCarb VG-300	Acid Gas	CamPure 15	300x300x300	212/75	13,5
CamCarb VG-300	VOC	CEX003	300x300x300	212/115	13,5
CamCarb VG-440	Acid Gas / Formaldehyde	CamPure 8	150x300x440	350/50	6,7
CamCarb VG-440	Acid Gas	CamPure 15	150x300x440	350/50	6,7
CamCarb VG-440	VOC	CEX003	150x300x440	/	6,7

300-x Media bed depth = 75mm

440-x Media bed depth = 25mm

Other adsorbents available on request