

Dust Collector

HemiPleat Goldcone Cartridges



Advantages

- High efficiency, 99.999% at 0.5µ and larger particles by weight.
- Low pressure drop
- Reduced energy cost
- Easy to install using quick release cam bars
- Open pleat spacing to enhance cleaning cycle
- Double seal gasket for added security
- Long filter life

Application: HemiPleat cartridges may be used for a wide range of pollution control and product recovery applications.

Type: Pleated media cartridge with improved pleat spacing and media alignment.

Construction: Vertically mounted to shed dust readily for efficient cleaning and longer service life. Features a cone in the centre of the cartridge to distribute the air pulse and enhance the cleaning cycle.

Media: Several different types of filter media, pre-coat materials and over bags are available to suit specific operating conditions. Please contact us to make this selection.

Efficiency: 99.999% at 0.5µ and larger particles by weight.

Options: Filter cartridge options are available to suit specific operating conditions. These include Carbon Impregnated, Fire Retardant, Ultra High Efficiency, PTFE, and High Temperature. Please contact us to make this selection.

Reference	Type	Model	Media Type	Dimensions (dia. x L) mm	Media area m ²	Unit Weight kg
211497-001	HemiPleat	HMPTS325	PolyTech Standard	380 x 1000	30.2	13.6
211497-002	HemiPleat	HMPTC325	PolyTech Carbon Impregnated	380 x 1000	30.2	13.6
211497-004	HemiPleat	HMPTF325	PolyTech Fire Retardant	380 x 1000	30.2	13.6
211497-005	HemiPleat	HMPTU325	Poly Tech Ultra High Efficiency	380 x 1000	30.2	13.6
211497-006	HemiPleat	HMPTUF325	Poly Tech Ultra High Efficiency Fire Retardant	380 x 1000	30.2	13.6