

Dust Collector

HemiPleat Goldcone Cartridges



Advantages

- High efficiency, 99.999% at 0.5 μ 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 0.5 μ 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 |

As part of our continuous improvement, Camfil Farr reserve the right to change specifications without notice.