



ADVANTAGES

- Tested 100% to class 3 ISO10648-2 at +/- 6000Pa
- Designed for BIBO operation
- Patented double safety for filter positioning and clamping
- Modularity and Flexibility
- A solution for any airflow direction
- Gastight welded robust construction for durable safety

Application	Exhaust of contaminated air in applications like: Biosafety, safety laboratories, pharmaceutical and hospitals
Max Temperature (°C)	80 °C
Installation Options	Ducted as single housing, in standalone banks of up to 6 cells with collectors, or as wall-mounted towers.
Comment	<p>CamSafe filter housings are available as single modules or multi-module configurations, depending on filtration stages and the air volume required.</p> <p>Construction: 2mm Carbon steel, fully welded Finish: Decontamination resistant double-layer powder coat White epoxy coated Standard color RAL 9010 (SW) or custom RAL Option: Stainless steel SS 304 (S4) or SS 316L (S6) Option: With integrated second BIBO cell for 50mm prefilter Further options: DIN gasket and control port, Door window, MIP, ATEX Filter Gaskets: PU or DIN Filters (F): Particulate or molecular compact filters 292mm depth, like Opakair, Absolute and Acticarb Prefilters (PF): Panel filters 48/50 mm depth, like EcoPleat and AeroPleat Control Equipment: Pressure ports upstream and downstream for every filter cell. Performance: Housing qualified +/- 6000Pa: Class 3 acc. to ISO 10648-2, L1 acc. to EN1886, Class D acc. to EN12237, Class C acc. to Eurovent 2/2 Accessories: Safe change bag with integrated o-ring , Gaskets and bolting kits between modules for ducting, Collectors, foldable maintenance console for filter change, Pressure test kit</p>

For the full standard product scope, see Customer Drawing downloads on the website.

Type	Dimensions WxHxD (mm)	Prefilters WxHxD (mm)	Filter size HxWxD (mm)	Weight (kg)
CamSafe 2 450/3P6 F	730x535x510		610x305x292	38
CamSafe 2 1250/7P6 PF+F*	730x790x964	762x610x48	610x762x292	84