



Advantages

- Recommended for food & beverage and life science industries
- Microbial inert components acc. to ISO846
- Free of harmful chemical components: halogen-free, bisphenol-free, formaldehyde-free, phthalate-free
- High air flow, low pressure drop
- Optimizing waste management:
 - - incinerable
- Ideal for CREO energy optimization
- Hygienic product acc. to VDI6022
- Food contact approved acc.to EC1935:2004
- Tested resistance to decon and cleaning procedures
- Individual test certificate acc.to EN1822:2009
 - - compactable
 - - lightweight

Application: EPA/HEPA final filtration for air conditioning systems of sensitive process industries like life science or food and beverage

Type: V-Bank Box Filter

Frame: ABS

Gasket: Polyurethane, endless foamed

Media: Glass fiber

Separator: Hot Melt

Sealant: Polyurethane

EN 1822 (Efficiency @ MPPS): E11(≥95%), H13(≥99,95%), H14(≥99,995%)

Rec. final pressure drop: 2x Initial pressure drop

Max. final pressure drop: 600 Pa

Maximum airflow: Nominal flow rate (if not, efficiency drops)

Temperature max: 70°C

RH. max: 100%

Mounting/Frames: Front and side access filter frames. Terminal housings and safe change systems

Certificates and further information: www.camfil.com/prosafe

Model Name	EN1822	Dimensions WxHxD (mm)	Air Flow/pressure drop (m³/h/Pa)	Media area (m²)	Weight (kg)
VGXXL11-305X610X292-P-PS	E11	305x610x292	2000/250	13	5
VGXXL11-610X610X292-P-PS	E11	610x610x292	5000/250	33	11
VGXXL11-762X610X292-P-PS	E11	762x610x292	6000/250	46	14
VGXL13-305X610X292-P-PS	H13	305x610x292	1500/250	15	5
VGXL13-610X610X292-P-PS	H13	610x610x292	4000/240	38	11
VGXXL13-610X610X292-P-PS	H13	610x610x292	5000/380	38	11
VGXXL13-762X610X292-P-PS	H13	762x610x292	6000/380	46	14
VGXL14-305X610X292-P-PS	H14	305x610x292	1500/310	15	5
VGXL14-610X610X292-P-PS	H14	610x610x292	4000/310	38	11
VGXL14-762X610X292-P-PS	H14	762x610x292	4800/310	46	14

Type P = gasket one sided