As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2018-02-25

Advantages

- High air flow rates
- High filter surface area offers low pressure drop for energy savings and longer life
- With stand high temperature up to 120°c
- Large media area

Application:Industry and hospitals

Type:V-Bank Box Filter Frame:Galvanised steel Gasket:Neoprene Media:Glass fiber Separator:Glassfiber Sealant:Polyurethane

Temperature max:120°C

Mounting/Frames:Mounting systems: FCBL-A housing **Gasket:** Half-round neoprene 0 15 mm moulded in one piece, 99.995% MPPS (HI3 according to EN 1822), 99.99 % 0.3#

Temperature: 120°C maximum continuous



Model Name	Dimensions WxHxD (mm)	Air Flow/pressure drop (m³/h/Pa)	Weight (kg)
SFR120-E-4000-H13	610x610x292	4000/250	23
SFR120-E-3400-H13	610x610x292	3400/250	20
SFR120-E-2500-H13	610x610x292	2500/250	19
SFR120-E-1500-H13	305x610x292	1500/250	13
SFR120-E-3200-H13	595x595x292	3200/250	22
SFR120-E-1300-H13	289x595x292	1300/250	12