



ADVANTAGES

- Large surface area
- Suitable for high air flow conditions
- Ultra compact
- Bonded into case to eliminate air by-pass
- Less frequent changes
- Robust metal header frame

Application	Pre Filter for comfort air conditioning applications
Frame	Galvanised steel
Media	Polyester
Grille, Upstream	Wire mesh
Grille, Downstream	Wire mesh
Rec. final pressure drop acc. EN 13053	Initial pressure drop + 50 Pa or initial pressure drop x3 (whichever is lower)
Max Temperature (°C)	110°C
Installation Options	Front and side access housings and frames are available, Type FHF Front Loading Frames and FC Housings
Comment	Opacimetric Efficiency: 90% Fire Classification: M1

Type	EN779	Dimensions WxHxD (mm)	Airflow/pressure drop (m ³ /h/Pa)	Weight (kg)
CAMPLIS I	G4	592x592x48	3240/80	1,7
CAMPLIS I	G4	592x287x48	1570/80	1,1
CAMPLIS I	G4	592x592x98	3790/80	3
CAMPLIS I	G4	592x287x98	1840/80	1,9