



Advantages

- Economical design
- Control ports from room side
- High airflow per unit
- Non-unidirectional airflow for clean room
- Tool-free access to filter
- Simplified filter maintenance : no tools
- For pressure drop and integrity
- Versatile air diffusion possibilities
- Interchangeable grids
- Damper adjustable from room side

Application: Turbulent airflow clean rooms and hospitals

Type: Terminal Filter Housing

Mounting/Frames: CamSeal housing



Type	EN1822	Dimensions WxHxD (mm)	Con. Ø (mm)	Airflow/Pressure drop @ 0,45 m/s (m³/h/Pa)	Media area (m²)	Weight (kg)
CSL-3P3-LS-C160		392x392x362	160	/		6,8
CSL-5P5-LS-C250		595x595x452	250	/		10,4
CSL-3P3-LS-C160D		392x392x362	160	/		7,0
CSL-5P5-LS-C250D		595x595x452	250	/		9,6
CSL-3P3-TS-C160		392x392x270	160	/		5,9
CSL-5P5-TS-C250		595x595x270	250	/		6,7
CSL-4W-3P3		347x347x35		/		1,0
CSL-4W-5P5		549x549x35		/		1,8
CSL-SW-3P3		346x346x20		/		1,3
CSL-SW-5P5		549x549x20		/		2,9
CSL-PF-3P3		346x346x16		/		1,0
CSL-PF-5P5		549x549x16		/		2,5
MG10 HFC HD-2G / 3P3	E10	300x300x104		500/250	4	3,5
MG10 HFC HD-2G / 5P5	E10	503x503x104		1500/250	12	6,5
MG14 HFC HD-2G / 3P3	H14	300x300x104		490/250	5,3	3,5
MG14 HFC HD-2G / 5P5	H14	503x503x104		1370/250	6,5	6,5