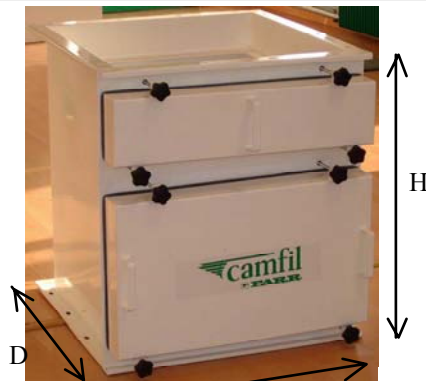


INSTALLATION	Data sheet		
	Reference	Index	Page
	FP.A.0460	C	1/1

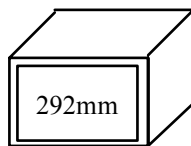
CAMSAFE

Safe change housing painted

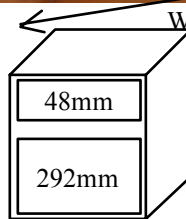
- Filter safe change in airtight plastic bag
- Airtightness at +/-5000Pa
Class 3 (ISO 10648-2)
Class C (EUROVENT 2/2)
Class B (EN 1886)



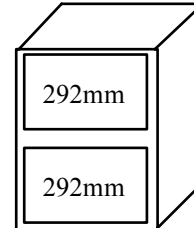
Clamping by cam with gasket compensator



450
or
1000



P1/450
or
P1/1000



P2/450
or
P2/1000

Reference	Model	Size overall (WxHxD*) mm	1st stage filter	Terminal filter	Flange mm	Shipping data	
						m ³	kg
5339.11.50	MCSF-HO-MP-450	730x535x511	-	305x610x292	730x420	0.2	38
5339.3150	MCSF-HO-MP-P1/450	730x790x511	305x610x48	305x610x292	730x420	0.3	60
5339.21.50	MCSF-HO-MP-P2/450	730x1020x511	305x610x292	305x610x292	730x420	0.4	73
5339.11.00	MCSF-HO-MP-1000	730x535x816	-	610x610x292	730x725	0.4	44
5339.31.00	MCSF-HO-MP-P1/1000	730x790x816	610x610x48	610x610x292	730x725	0.5	69
5339.21.00	MCSF-HO-MP-P2/1000	730x1020x816	610x610x292	610x610x292	730x725	0.6	89

* Filter for change 1000mm free space is recommended

Specifications :

Type :	Safe change housing module, running horizontally or vertically
Conception :	Galvanised steel, thickness 2mm, airtight welded
Finishing:	White epoxy painted RAL 9010, thickness 70µm, sleek area decontaminable
Sealing flange :	Continuous airtight welded
For filters :	292 mm depth high airflow particulate filters OPAKAIR, SOFILAIR, and activated carbon filter ACTICARB
Filters mounting :	Clamping by cam with compensator spring
Connection :	By rectangular external flanges, drilled
Accessory:	* Safe change plastic bag with rubber (Data sheet : FPA0466) * Gasket and bolting (Data sheet : FPA0526) * Ducts 1 to 6 housings connected in parallel for high airflow (Data sheet : FPA0462) * Pressure kit (Data sheet : FPA0526)
Applications :	Safety microbiological laboratory, chemical, pharmaceutical : For fine, HEPA filters and activated carbon Filters change without any contamination risk for operator and environment
Note :	* For 1 housing, order 1 connecting kit (see FPA0526)
Standardized tightness :	Class C at +/-5000Pa = EUROVENT 2/2 :1991 Class B at +/-5000Pa = EN 1886 Class L1(M) at +/-5000Pa = PR-EN 1886:2003 Class D at +/-5000Pa = EN12237:2003 Maximum local penetration at the gasket less than 10 ⁻⁴ (0.01 %) at 600Pa PR-EN ISO 14644-3 :2002

