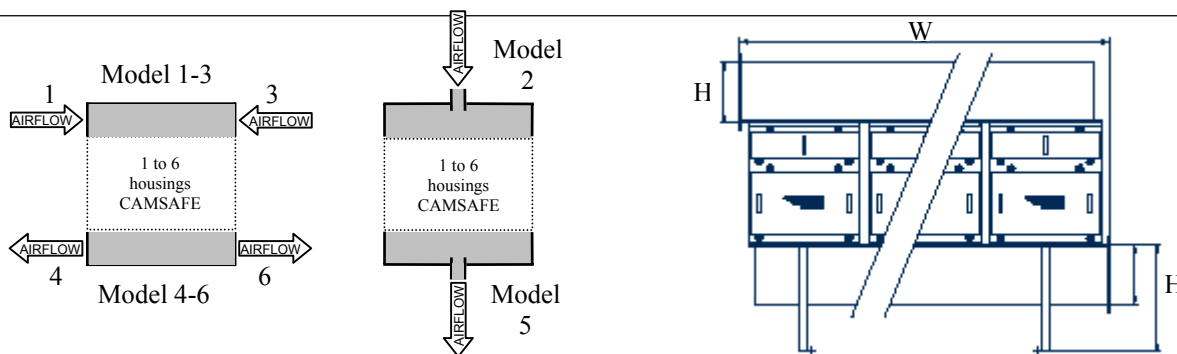


MOUNTING SYSTEM	Data sheet		
	Reference	Index	Page
	FPA.0462	A	1/1

CAMSAFE Ducts painted



Reference	Model	Size overall (WxHxD*) en mm	For housing number	Airflow** m3/h	Flange mm (internal)	Shipping data	
						m³	kg
Side inlet							
5339.10.00	MCSF-DU-MP-1-1000/1-3	840x355x725	1	4 000	250x625	0.3	30
5339.12.00	MCSF-DU-MP-2-1000/1-3	1625x425x725	2	8 000	320x625	0.6	45
5339.13.00	MCSF-DU-MP-3-1000/1-3	2410x495x725	3	12 000	390x625	1.0	80
5339.14.00	MCSF-DU-MP-4-1000/1-3	3195x595x725	4	16 000	490x625	1.6	105
5339.15.00	MCSF-DU-MP-5-1000/1-3	4017x695x725	5	20 000	590x625	2.2	150
5339.16.00	MCSF-DU-MP-6-1000/1-3	4802x800x725	6	24 000	695x625	3.0	195
Side exhaust							
5339.10.02	MCSF-DU-MP-1-1000/4-6	840x700x725	1	4 000	250x625	0.5	40
5339.12.02	MCSF-DU-MP-2-1000/4-6	1625x700x725	2	8 000	320x625	1.0	55
5339.13.02	MCSF-DU-MP-3-1000/4-6	2410x700x725	3	12 000	390x625	1.6	85
5339.14.02	MCSF-DU-MP-4-1000/4-6	3195x700x725	4	16 000	490x625	2.0	115
5339.15.02	MCSF-DU-MP-5-1000/4-6	4017x700x725	5	20 000	590x625	2.6	165
5339.16.02	MCSF-DU-MP-6-1000/4-6	4802x800x725	6	24 000	695x625	3.0	215
Central inlet							
5339.10.04	MCSF-DU-MP-1-1000/2	840x300x725	1	4 000	250x625	0.3	30
5339.12.04	MCSF-DU-MP-2-1000/2	1625x370x725	2	8 000	320x625	0.6	45
5339.13.04	MCSF-DU-MP-3-1000/2	2410x440x725	3	12 000	390x625	1.0	80
5339.14.04	MCSF-DU-MP-4-1000/2	3195x540x725	4	16 000	490x625	1.6	105
5339.15.04	MCSF-DU-MP-5-1000/2	4017x640x725	5	20 000	590x625	2.2	150
5339.16.04	MCSF-DU-MP-6-1000/2	4802x740x725	6	24 000	695x625	3.0	195
Central exhaust							
5339.10.06	MCSF-DU-MP-1-1000/5	840x700x725	1	4 000	250x625	0.5	40
5339.12.06	MCSF-DU-MP-2-1000/5	1625x700x725	2	8 000	320x625	1.0	55
5339.13.06	MCSF-DU-MP-3-1000/5	2410x700x725	3	12 000	390x625	1.6	90
5339.14.06	MCSF-DU-MP-4-1000/5	3195x700x725	4	16 000	490x625	2.0	125

* For filter change 1000mm free space is recommended

** For HEPA filtration (for activated carbon call us)

Specifications :

- Type : Ducts for CAMSAFE housing
- Conception : Galvanized steel, thickness 2mm, continuous welded, white epoxy painted RAL 9010, thickness 70µm
- For housing : CAMSAFE mounted parallel.
- Connection : By rectangular flanges, drilled
- Applications : Airflows up to 24000 m³/h
- Note : For 1 CAMSAFE duct set (1 upstream + 1 downstream), for « n » housing, order :
- 2 connection kits flanges (1 inlet + 1 airflow exhaust)
 - 2 gaskets for flanges (1 inlet + 1 airflow exhaust)
 - 2 connection kits for « n » housings (1 upstream + 1 downstream)
 - 2n gaskets for CAMSAFE flanges (n upstream + n downstream)

