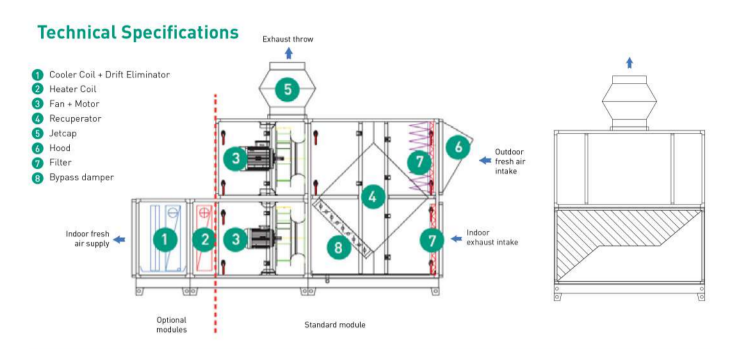
Kitchen Exhaust Systems

Plate Mounted Heat Recovery Type Kitchen Exhaust Systems Metallic Filtered-Electrostatic Filtered and Active Carbon Filtered Kitchen Exhaust Systems

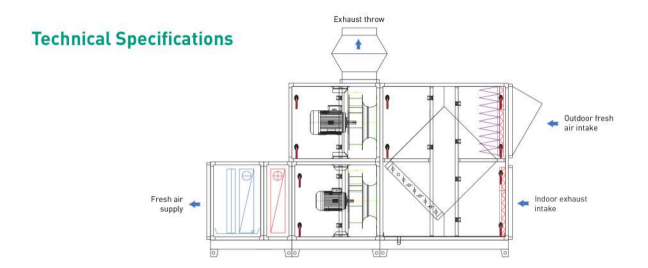


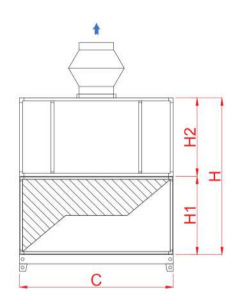
MES Models											
		MES2500	MES5000	MES7900	MES10000	MES13200	MES15000	MES21250	MES25000		
Exhaust air volume	m³/h	2500	5000	7900	10000	13200	15000	21250	25000		
Exhaust fan motor power	kW	1,1	2,2	4	5,5	7,5	2x4	11	15		
Exhaust side external pressure	Pa	305	305	305	305	305	305	305	305		
Fresh air volume	m³/h	2000	4000	6300	8000	10500	12000	17000	20000		
Fresh air fan motor power	kW	1,1	1,5	3	5,5	7,5	7,5	7,5	11		
Fresh air side external pressure	Pa	270	270	270	270	270	270	270	270		
Fresh air rate	%	Works with 100% fresh air in all seasons. Works through by-pass in summer mode.									
Frequency Converter	kW	YES	YES	YES	YES	YES	YES	YES	YES		
By-Pass Damper	2	YES	YES	YES	YES	YES	YES	YES	YES		
Heat Recovery	-	PLATE	PLATE	PLATE	PLATE	PLATE	PLATE	PLATE	PLATE		
Optional Heater Coil	kW	17,5	35	53	72	90	104	155	174		
Optional Heater Coil	kW	14	28	42	56	70	84	105	140		
Hot Water Operating Temparatures	С	90/70	90/70	90/70	90/70	90/70	90/70	90/70	90/70		
Unite Weight	kg	380	430	600	745	820	880	1150	1250		
Supply cable	mm TTR	5x2,5	5x2,5	5x2,5	5x4	5x4	5x4	5x4	5x10		

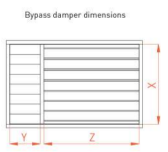




Kitchen Exhaust Systems







Unit Model	А	В	L	С	н1	H2	н	х	Y	Z	D (Optional)	E Optional	Intake Passage Dimension	Throw Passage Dimension
MES2500	1195	865	2060	865	700	700	1400	210	70	540	700	370	310x785	290x785
MES5000	1195	1030	2225	1030	800	800	1600	310	175	600	700	370	610x950	290x950
MES7900	1195	1360	2555	1195	800	800	1600	510	180	760	700	370	610x950	290x950
MES10000	1195	1360	2555	1360	800	800	1600	510	180	760	700	370	610x1115	340x1115
MES13200	1195	1525	2720	1690	800	800	1600	710	310	960	700	370	610x1280	340x1280
MES15000	1195	1525	2720	1690	800	800	1600	710	310	960	700	370	610x1280	340x1280
MES21250	1525	1690	3215	2020	1030	1030	2060	710	310	960	700	370	900x1280	340x1280
MES25000	1525	1690	3215	2350	1030	1030	2060	910	375	1060	700	370	900x1280	340x1280

^{*} All dimensions are in **mm**.

Metallic Filtered-Electrostatic Filtered and Active Carbon Filtered Kitchen Exhaust Systems

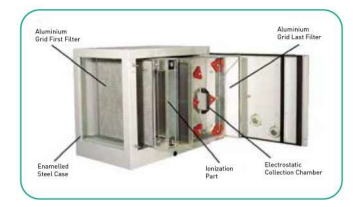
Electrostatic filters cleanse dirty, stinking and oily air emitted by the businesses by eliminating particles like smell, gas black, smoke, oil and dust in the air by using electrostatic acceleration principle.

In electrostatic acceleration method, air is sucked in by a fan and put into a washable pre-filter, thus cleansed of big particles (optional).

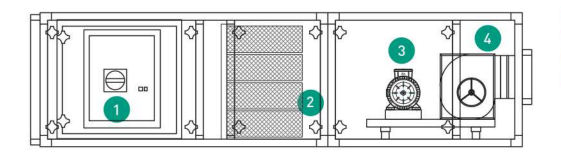
0.3 micron (1 micron = 1/1,000 mm) sized particles pass through a very strong electrical power field (where they are ionized). Here, particles are loaded with positive charge.

These particles, loaded with positive charge, pass through an equally spaced, parallel sequenced surfaces. These surfaces are loaded with negative and positive charges respectively. While the ones loaded with positive charges push these particles away, ones loaded with negative charges pull and gather them.

Particles sticking onto the filter are cleaned and filter is reassembled when appropriate. Drainages are connected to the oil valves on the device, accumulating oil is discharged through these valves (optional).





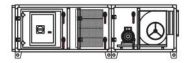


- Electrostatic filter
- 2 Active carbon filter cartridge
- 3 Motor
- A Fan

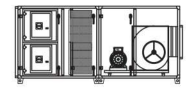
Notes

- Wide range of capacity from 2500 m³/h to 30000 m³/h air volume,
- · Ability to receive resistance from 300 Pa external static pressure to 1000 Pa external static pressure values,
- · High efficiency odour suppression ability,
- · Easy to clean and maintain filters,
- · Sensitive volume control ability with blackward curved plug fun technology (optional),
- · Easy cleaning ability with backward curved plug fun or vee belt radial fans,
- · Sensitive capacity control with frequency inverter through the automation panel,
- · Advantage of ability to install filters and fan cells on different places with its modular structure,
- · Availability for both indoor and outdoor uses,
- · Ability to provide effective and easy solutions in industrial kitchens.

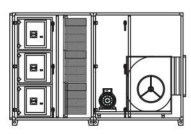
Kitchen Exhaust Systems



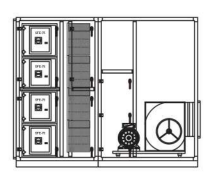
COMBO-VENTO 25/35 COMBO-VENTO 50/52 COMBO-VENTO 50/70 COMBO-VENTO 75/87



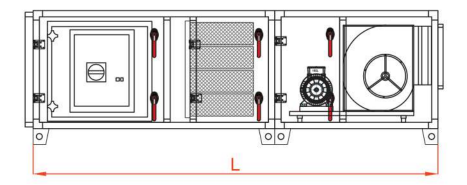
COMBO-VENTO 2x50/105 COMBO-VENTO 2x75/140

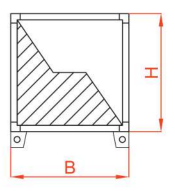


COMBO-VENTO 3x75/26



COMBO-VENTO 4x75/35





Unit Model	Air Flow	Static Pressure	Motor Power	Electrostatic	Carbon Filter	Dimensions (mm)			
Secretaria de Caración de Cara	[m³/h]	(Pa)	[kW]	Filter	Number	Height (H)	Breadth (B)	Length (L)	
COMBO-VENTO 25/35	2500	300	2.2	SFE 25 X 1	1 Full	745	745	2555	
COMBO-VENTO 50/52	5000	300	4.0	SFE 50 X 1	1 Full, 1 Full	745	1200	2720	
COMBO-VENTO 50/52	5000	400	4.0	SFE 50 X 1	1 Full, 1 Full	1030	1200	2720	
COMBO-VENTO 50/70	5000	300	4.0	SFE 50 X 1	1 Full, 2 Semi	745	1310	2720	
COMBO-VENTO 75/87	7500	300	5.5	SFE 75 X 1	2 Full, 1 Semi	850	1690	2885	
COMBO-VENTO 2x50/105	10000	300	5.5	SFE 50 X 2	2 Full, 2 Semi	1360	1200	2885	
COMBO-VENTO 2x75/140	15000	300	11.0	SFE 75 X 2	4 Full	1360	1690	3050	
COMBO-VENTO 3x75/26	22500	300	11.0	SFE 75 X 3	6 Full, 3 Semi	2020	1690	3215	
COMBO-VENTO 3x75/26	22500	900	15.0	SFE 75 X 3	6 Full, 3 Semi	2020	1690	3215	
COMBO-VENTO 4x75/35	30000	300	22.0	SFE 75 X 4	8 Full, 4 Semi	2700	1710	3420	

^{*} External pressure values can be changed based on customer requests.