Equipments

MF-E



The electrostatic filter module is composed of a self-loading frame made of extruded aluminium profiles supporting prepainted RAL 7032 grey sandwich panels with galvanized interior face and interposed 25 mm thick layer of expanded polyurethane foam to ensure complete air-tightness of the module. The interior of the unit contains the filters mounted on runners: 2 prefilter, one metal mesh anti-intrusion spark trap filter, one polyester pleated filter with efficiency class EU4-G4. The

The interior of the unit contains the filters mounted on runners: 2 prefilter, one metal mesh anti-intrusion spark trap filter, one polyester pleated filter with efficiency class EU4-G4. The filter is composed of an electrostatic cell with patented system, having filtration class A to UNI 11254, equivalent to class H12 to UNI 1822, which provides constant efficiency up to a load of 600 g of fine particulate.

				MF E					
	MOD. MF-E	AIRFLOW CAPACITY	PRESSURE DROP	FILTRATION CLASS	EFFICIENCY ILH	POWER SUPPLY	DIMENSIONS	Ø IN/OUT*	tot. Weight
		m³ / h	Ра	CLASSE	MAX MIN. %	Volt	LxHxP mm	mm	Kg
	50	1300-3400					700x700x600	250	60
	70	1950-5000					700x1040x600	300	80
	100	2600-6800	25-150	A - D	00 60 02 20	230-50	700x1400x600	350	100
	120	3900-10200	25-150	A-D	99,60 - 93,20	230-50	700x1740x600	- 450 -	120
	150	4550-11800					1400x1040x600		140
	200	5200-13600					1400x1400x600	500	160

* The IN/OUT diameters are recommended and available in the optional inlet and outlet hoppers.

EFFICIENCY DATA Classification to UNI 11254 B C D H12* 100 H11* 9 H10* F9 75 _____70 65 60 55 F8 45 F7 40 2000 2500 Airflow capacity in m³/h 1000 1500 3000 3400 500 1300 1700 2200 2800 24 42 87 120 149 60 0 Pressure drop Reference to class H is purely guideline Sup. particles 0,5 µm PM 10 UNI 11254

FILTERS COMPOSITION										
MOD.	50 E	70 E	100 E	120 E	150 E	200 E	FILTER THICKNESS	EFFICIENCY	PENETRATION	
Metal mesh prefilter 287x592x22	No	1	No	1	2	No	00	G2		
Metal mesh prefilter 592x592x22	1	1	2	2	2	4	22 mm	25%	10 ≥ P µm	
Pleated prefilter 287x592x98	No	1	No	1	2	No	98 mm	EU4 - G4	40 × D × 2 ·····	
Pleated prefilter 592x592x98	1	1	2	2	2	4	90 11111	70%	10 ≥ P > 3 µm	
Electrostatic filter 287x592x218	No	1	No	1	2	No	218 mm	H12*	1> D > 0.2 um	
Electrostatic filter 592x592x218	1	1	2	2	2	4	21011111	99,97%	1≥ P > 0,3 µm	



The mechanical filtration filter module is composed of a self-loading frame made of extruded aluminium profiles supporting RAL 7032 grey prepainted sandwich panels with

galvanized interior face and interposed 25 mm thick layer of expanded polyurethane foam to ensure complete air-tightness of the module. The interior of the unit contains the filters mounted on runners.

In the special MF TH AIR CLEANER for laboratories and controlled air quality environments, the unit retains the technical-construction features of the standard AIR CLEANER with the exception of the filter section, due to the inclusion of a HEPA pocket bag filter (totally combustible) with filtration class H12, certified to EN 1822.

		MFT-	MF TH					
MOD. MF	AIRFLOW CAPACITY	PRESSURE DROP	FILTRATION CLASS			DIMENSIONS	Ø IN/OUT*	tot. Weight
	m³/ h	Ра	CLASS	%	m²	LxHxP mm	mm	Kg
50 T	5000				17	700x700x600	300	40
70 T	7000				25,5	700x1040x600	350	60
100 T	10000	600	F8 95% 34 700×1400×600	700x1400x600	400	80		
120 T	12000	600	ГО	9370	42,5	700x1740x600	450	100
150 T	15000				51 1400x1040x6	1400x1040x600	500	120
200 T	20000			-	68	1400x1400x600	600	140
50 TH	5000				17	700x700x600	300	40
70 TH	7000				25,5	700x1040x600	450 500 600 300 350	60
100 TH	10000	<u> </u>	140	00.070/	34	700x1400x600	400	80
120 TH	12000	600	H12	99,97%	42,5	700x1740x600	450	100
150 TH	15000				51	1400x1040x600	500	120
200 TH	20000				68	1400x1400x600	600	140

* The IN/OUT diameters are recommended and available in the optional inlet and outlet hoppers.

	MF FILTERS COMPOSITION									
MOD.	50 T	70 T	100 T	120 T	150 T	200 T	FILTER THICKNESS	EFFICIENCY	PENETRATION	
Metal mesh prefilter 287X592x22	No	1	No	1	2	No	22 mm	G2 25%	10 × D.um	
Metal mesh prefilter 592x592x22	1	1	2	2	2	4			10 ≥ P µm	
Pre-filtro Pieghettato 287x592x98	No	1	No	1	2	No	- 98 mm	EU4 - G4	10 ≥ P > 3 µm	
Pleated prefilter 592x592x98	1	1	2	2	2	4	90 1111	70%	10 2 P > 3 μm	
Pocket bag filter 287x592x292	No	1	No	1	2	No	- 292 mm	F8	1≥ P > 0.3 µm	
Pocket bag filter 592x592x292	1	1	2	2	2	4	292 mm	95%	i≥ P > 0,3 µm	

Equipments





The activated carbon filter module is composed of a self-loading frame made of extruded aluminium profiles supporting RAL 7032 grey prepainted sandwich panels with galvanized interior face and interposed 25 mm thick layer of expanded polyurethane foam. The interior of the unit contains the filters mounted on runners. The filter is composed of activated vegetable carbon extruded in cylindrical pieces. The filter is composed of activated vegetable carbon extruded in cylindrical pieces and vibration-filled in the Ø 160 mm 400 mm length cartridge: Individual cartridges, weighing approximately 3 kg each, are inserted in an array in a specific holder plate and can be easily changed once saturated.

				MF C					
	MOD. MF C	AIRFLOW CAPACITY	PRESSURE DROP	CARTRIDGES		CARBON WEIGHT SINGLE MODULE	DIMENSIONS	Ø IN/OUT*	tot. Weight
		mc / h	Ра	N°	Ø mm x L mm	Kg	LxHxP mm	mm	Kg
SR/	50	3000		9	-	28	700x700x600	250	60
	70	4500		14		44	700x1040x600	300	80
GA	100	6000	min. 200	18	160 x 400	56	700x1400x600	350	100
	120	7500	max 300	23	100 x 400	72	700x1740x600	350 -	120
	150	9000		28		87	1400x1040x600	400	140
	200	12000		36		112	1400x1400x600	450	160

N.B. On request we produce modules with Ø 140 mm cartridges containing activated carbon for special applications. * The IN/OUT diameters are recommended and available in the optional inlet and outlet hoppers.

	MF FILTERS COMPOSITION									
MOD.	50 C	70 C	100 C	120 C	150 C	200 C	FILTER THICKNESS	EFFICIENCY	PENETRATION	
Metal mesh prefilter 287x592x10	No	1	No	1	2	No	- 10 mm	G2 25%	10 ≥ P µm	
Metal mesh prefilter 592 x 592 x 10	1	1	2	2	2	4			10 ≥ F μm	
Carbon filters 305x610x400	No	1	No	1	2	No	- 400 x Ø 160 mm	3,1 Kg		
Carbon filters 610x610x400	1	1	2	2	2	4	400 x 9 100 mm			
Metal mesh postfilter 287x592x10	No	1	No	1	2	No	- 10 mm	G2	10 ≥ P µm	
Metal mesh postfilter 592 x 592 x 10	1	1	2	2	2	4		25%	ισε Ρ μπ	



Filter modules can be coupled to create filtration / deodorisation units that can be utilised in a broad range of different applications. A combination can be created with electrostatic and activated carbon filters or a combination with mechanical rigid pocket bag filters and activated carbon filters.

These filtration units can be obtained also with various separate modules because we supply a specific connection kit designed to allow several modules to be fixed together; it is also possible, for the smaller sizes, to choose a suspended installation solution utilising specific mounting brackets.

It is important to consider that this type of filter is useful when a series of different work processes create gases or odours that must be removed prior to expulsion into the atmosphere; this highly compact provides both microparticulate removal and gas and odour removal in a single filter.

COMBINATIONS BETWEEN FILTER MODULES									
	MOD.	AIRFLOW CAPACITY	PRESSURE DROP		MODULE 1		MODULE 2	DIMENSIONS	
		m³ / h	Ра		MOD. MF		MOD. MF C	LxHxP mm	
	50 EC	1300-3000			50 E		50	700x700x1200	
	70 EC	1950-4500			70 E	ni attivi	70	700x1040x1200	
	100 EC	2600-6000	000 min. 250	elettros	100 E	carbor	100	700x1400x1200	
	120 EC	3900-7500	max 400		120 E	ione a	120	700x1740x1200	
TC	150 EC	4550-9000		Filtrazi	150	1400x1040x1200			
	200 EC	5200-12000			200 E		200	1400x1400x1200	
	50 TC	3000			50 T		50	700x700x1200	
	70 TC	4500		ica	70 T	attiv	70	700x1040x1200	



MF EC	

100

120

150

200

тс	3000			50 T		50	700x700x1200		
тс	4500		inica	70 T	ni attivi	70	700x1040x1200		
тс	6000	000	mecca	100 T	carbor	100	700x1400x1200		
тс	7500	900	900	000	Izione	120 T	one a	120	700x1740x1200
тс	9000		Filtra	150 T	Filtrazi	150	1400x1040x1200		
тс	12000			200 T		200	1400x1400x1200		

The quoted performance data were measured using suitable instruments in our laboratories.

N.B.: The airflow capacity of the combined filter (i.e. the two filter modules together) was established taking into account exclusively the module having the lowest maximum airflow capacity; this measure serves to increase the efficiency and working life of the other filter section.

ACCESSORIES



WALL MOUNTING BRACKET	SQUARE TO ROUND ADAPTERS	PLENUM FOR SUCTION ARM
 Wall mounting kit composed of galvanized steel brackets and guides for fixing to the filter module. Suspended installation is compatible only with the smaller modules to facilitate installation and eliminate possible risks associated with wall mounting of excessively heavy modules. Kit for MF 50 (E - T - C) Kit for MF 50 (EC - TC) Kit for MF 70 (E - T - C) 	Galvanized steel hopper to secure to the filter module for connection to the rigid suction and expulsion ducts. 2 adapters are required for correct installation.	Adaptor in paint-finished welded sheet steel for connection between MF 50 filtering module and IBS - IBSA - IBF series suction arm. N.B. : This accessory is used to create a wall-mounted module for mechanical or electrostatic filtration by means of modules MF 50 T and MF 50 E. The price list already contains the wall-mounted unit complete with extractor fan in the various configurations.
DIFFERENTIAL PRESSURE (GAUGE	REGISTER DAMPER
		115



Differential pressure device with instantaneous analogical indication of the measured value.

N.B.: This accessory is used to achieve complete and instant control of the condition of the filters.



Circular butterfly damper with graduated control in galvanised sheet steel, to be installed to obtain greater control over the air flow rate and velocity, and also to adjust the performance of the suction fan in order to ensure it operates within its standard parameters.