

EC-MAC

GENERAL-PURPOSE FAN FILTER UNIT

海外通用風扇過濾單元

MAC- II A-150EMC-HEPA

MAC- II A-80EMC-HEPA

MAC- II A-50EMC-HEPA

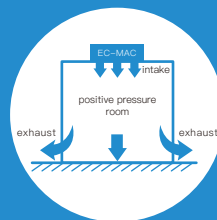


Equipped with DC motor, has low power consumption, conform with EMC standards



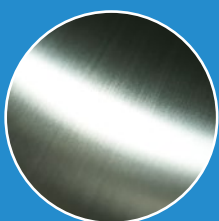
Air volume control button

The air volume can be adjusted to supply clean air ,based on different environmental requirements.



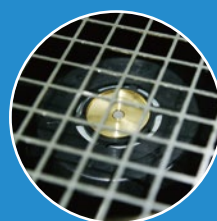
Positive pressure ventilation

This feature prevents dust particles from entering the Manufacturing area and promote an ultra-clean environment.



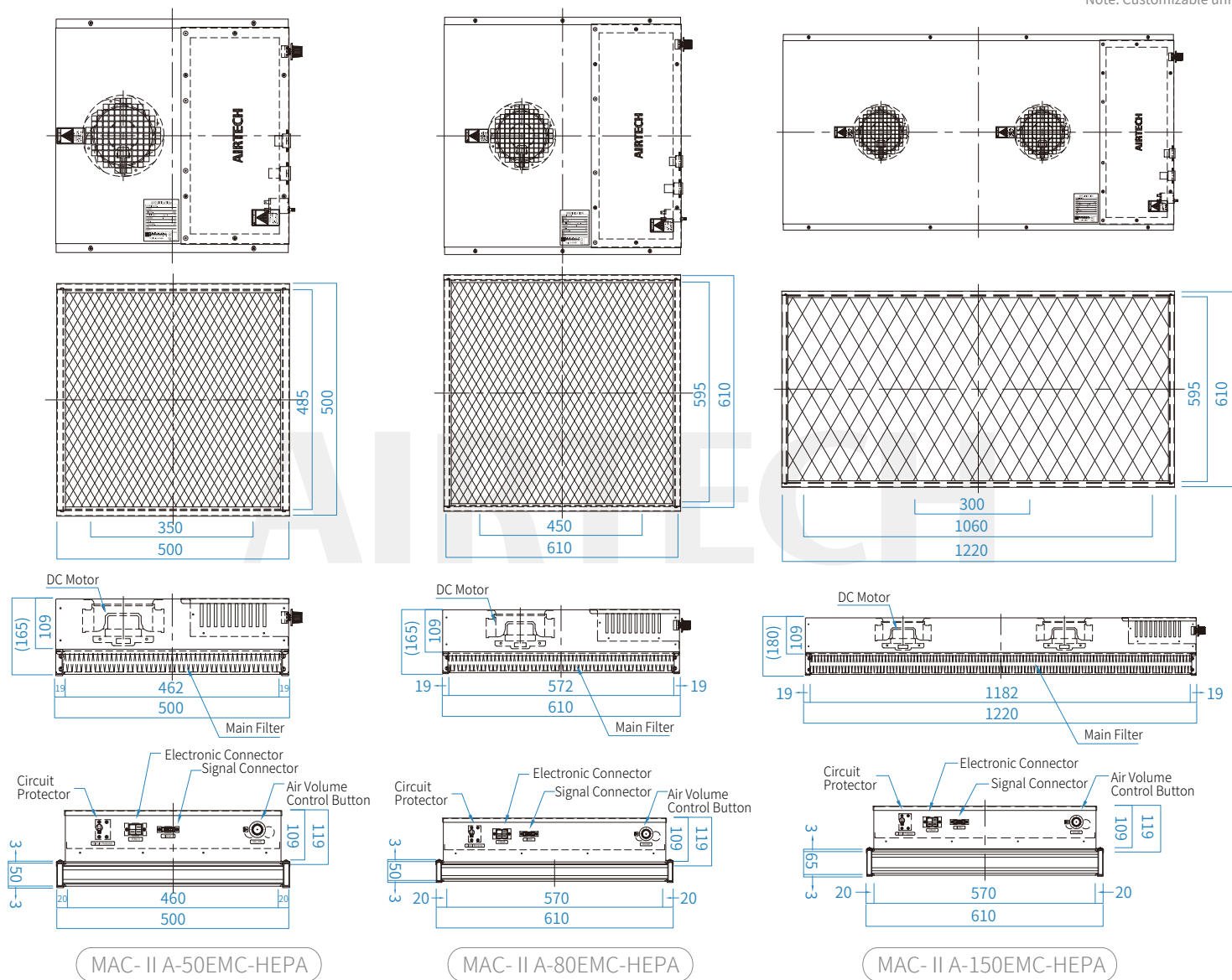
SUS430

The material of construction is stainless steel which appearance is simple and neat, reducing the probability of dust accumulation.



DC motors

With low vibration, high stability and low power consumption, the DC motor is the best choice for this cleaning device.



Specification

Model	MAC-II A-50EMC-HEPA	MAC-II A-80EMC-HEPA	MAC-II A-150EMC-HEPA
Particle Efficiency	HEPA : Above 99.99% Efficient On 0.3 μ m Particles		
Main Filter (Optional : ULPA 、 PTFE)	HEPA : 500x500x50t x 1pc	HEPA : 610x610x50t x 1pc	HEPA : 610x1220x50t x 1pc
Air Velocity(m/s)	0.39	0.4	0.37
Air Volume(CMM)	5	8	15
Power Consumption(VA)	35	100	120
Weight(Kg)	11	14	22
Electrical	AC 85~264V 1 Φ 50/60Hz		
Construction	Stainless Steel SUS430		

Note: The product specifications change without notice.

