

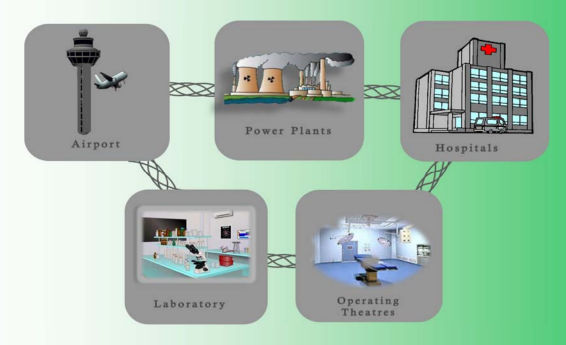




Introduction

Euro-Aire was first established in United Kingdom (UK) in 2000. In 2007, its Asia HQ was set up in Taiwan, followed by a joint venture in Malaysia with a manufacturing facility capable in making vast range of air filtration products. Today, Euro-Aire has garnered itself to be a well respectable brand regionally as well as internationally. Always striving for making superior quality products and providing first class customer support, Euro-Aire is your preferred name in meeting your IAQ and air filtration needs.

Applications



Our Belief

Every air filter is designed to

- Improve environment
- ≈ Improve human health and life quality
- ≈ Enhance performance and productivity
- ≈ Be cost-effective



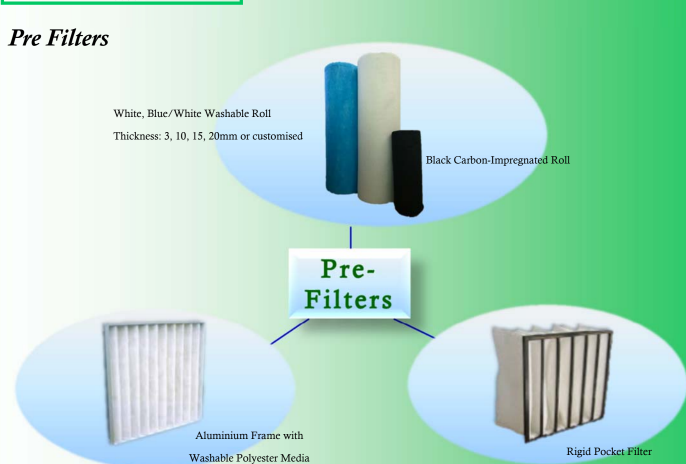
Testing Method– EN vs. ASHRAE

Eilton Crosse	Filter Class	ASHRAE 52.1		ASHRAE 52.2-2007	
Filter Group	EN 779-2012	Arrestance	DS Efficiency	MERV Rating	
G (Arrestance Filter)	G1	<65%		1	
	G2	65% < 70%	-	2	
	G2	70% < 75%	-	3	
	G2	75% < 80%	< 20%	4	
	G3	80%	20%	5	
	G3	85%	20% < 25%	6	
	G4	90%	25% < 30%	7	
	G4	92%	35% < 40%	8	
M (Medium Efficiency Filters)	M5	95%	40% < 45%	9	
	M5	96%	50% < 55%	10	
	M6	97%	60% < 65%	11	
	M6	98%	70% < 75%	12	
F (DS Efficiency Filters)	F7	98%	80% < 85%	13	
	F8	99%	90% < 95%	14	
	F9	99%	95%	15	

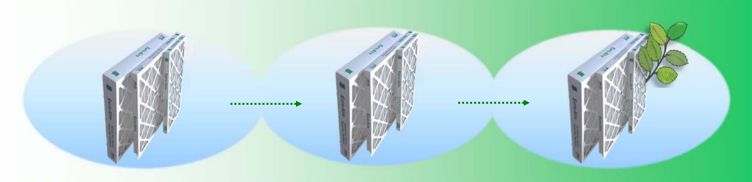
Filter Group	Filter Class	ASHRAE 52.1		ASHRAE 52.2-2007	Efficiency @ 0.3 micron	Efficiency @ MPPS			
	EN 1822-2012	Arrestance	DS Efficiency	MERV Rating					
E (Efficiency Particulate Filter)	E10	100%	98%	16	-	<85%			
	E11	1	-	-	95%	<95%			
	E12	1	-	-	98%	<99.5%			
H (HEPA Filters)	H13	1	-	-	99.99%	<99.95%			
	H14	-	-	-	99.999%	<99.995%			
Efficiency @ 0.12 micron									
U (ULPA Filters)	U15	-	-	-	99.9995%	<99.9995%			
	U16	1	-	-	99.99995%	<99.99995%			
	U17	-	- 1	-	99.999995%	<99.999995%			



General Applications



Primary Filters



EAP-G4

Efficiency: G4 (MERV 8)

HC= High Capacity

SC= Standard Capacity

EC=Economic Capacity

EAP-M5

Efficiency: M5 (MERV 11)

HC= High Capacity

SC= Standard Capacity

EC=Economic Capacity

EAGP-F7

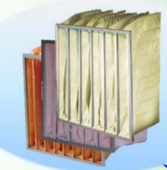
Efficiency: F7 (MERV 13)

HC= High Capacity

SC= Standard Capacity

EC=Economic Capacity

Secondary Filters



Euro-Bag

EAB

Efficiency: G4,M5,M6,F7,F8

: MERV 10,11,12,13,14

Flexible in depth and number of pockets

Secondary Filters



Euro-V

EARB-V

Efficiency: M6,F7,F8

: MERV 12, 13, 14, 15

Glassfibre media with ALL plastic construction



Euro-Separator

EARB-SP

Efficiency: M6,F7,F8

: MERV 12,13,14

Single, Double or Non-Header

Glassfibre media with aluminium separator

Particle board and metal frame



Euro-Minipleat Compact

EARB-MC

Efficiency: M6,F7,F8

: MERV 12,13,14

Glassfibre media with beverage board or metal frame

*Only available for 4" depth.



Euro-Deep Pleat

EARB-DP

Efficiency: M6,F7,F8

: MERV 12,13,14

Single, Double or Non-Header

Synthetic media with metal frame

HEPA/ ULPA Filters



Euro-Pa Separator

EAPA-SP

Efficiency: E12, 13, 14 (HEPA)

: U15, 16, 17 (ULPA)

Glassfibre media with aluminium separator

Wooden or metal frame





EAPA-V

Efficiency: E12, 13, 14 (HEPA)

: U15, 16, 17 (ULPA)

Minipleat glassfibre media



Euro-Fan-Aided Filter Unit

EAPA-FFU

Efficiency: H13, 14 (HEPA)

: U15, 16, 17 (ULPA)

Adjustable fan motor/blower

Minipleat HEPA included



Euro-Terminal Module

EAPA-TM

Efficiency: H13, 14 (HEPA)

: U15, 16, 17 (ULPA)

Replaceable/Disposable Terminal Module

Euro-Minipleat

EAPA-MP

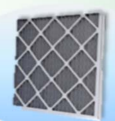
Efficiency: E12, 13, 14 (HEPA)

: U15, 16, 17 (ULPA)

Minipleat glassfibre media

Extruded aluminium frame

Carbon Filters



Euro-Carb

EACB-P

Pre-filter Efficiency: G4 (MERV 8)

Chemically enhanced, impregnated carbon media



EACB-V

Euro-Carb

Honeycomb panels

>60% CTC Activity



Euro-Carb

EACB-DP

Carbon Loaded media

> 90% CTC Activity

Gas Turbine Filters

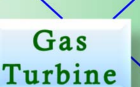


Euro-GT

EAP-GT

Efficiency: G4 (MERV 8)

Fingering on AES & ALS





Euro-GT

EAB-GT

Efficiency: F6 (MERV 12)



Euro-GT

EARB-SP-GT

Efficiency: F6,F7,F8

: MERV 12,13,14



Efficiency: F6,F7,F8

: MERV 12,13,14



Distributed By: