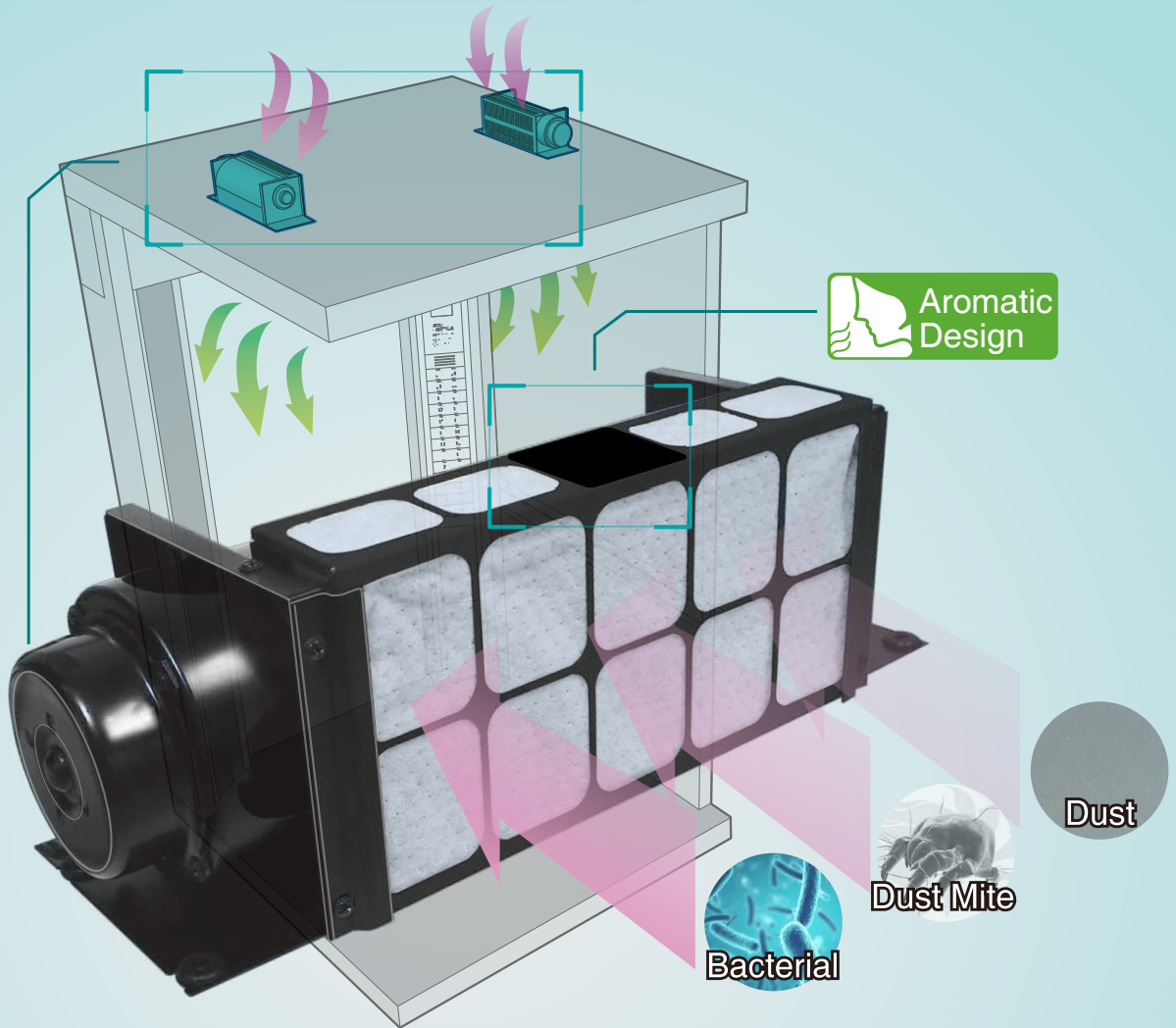
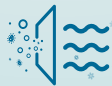




E-FENG MACHINERY
ENGINEERING CO., LTD.



ANTI-BACTERIAL



FILTRATION FAN

The new standard for epidemic prevention

The patented filtration fan is like wearing an N95 mask for the elevator. Not only blocking dust, bacteria and dust mites but also design the fragrance device intimately, allowing you to have a clean and fragrant good air.

Textile Materials (CNS 14945 L1030)		
Bacteria : <i>Klebsiella pneumoniae</i> ATCC 4352		
CFU/ml	LOG	Reduction (R)
1.6x10 ⁶	5.20	
1.9x10 ⁶	8.28	>99.9
<100	<2	

SGS
Test Report No. 20200402020 Date: Dec. 09, 2020

Tested Item: Textile Materials (CNS 14945 L1030)

Tested Method: ISO 15700

Item	Result	Standard	Pass/Fail
1. Bacteria	1.6x10 ⁶	1.0x10 ⁶	Pass
2. Bacteria	1.9x10 ⁶	1.0x10 ⁶	Pass
3. Bacteria	<100	1.0x10 ⁶	Pass

SGS Taiwan Ltd.
Chang-Cheng Road, Taipei
Asia, Singapore

Elevator Shaft Air Circulation

Air comes from the shaft but it is filled with dust, bacteria, dust mites and other infectious sources.

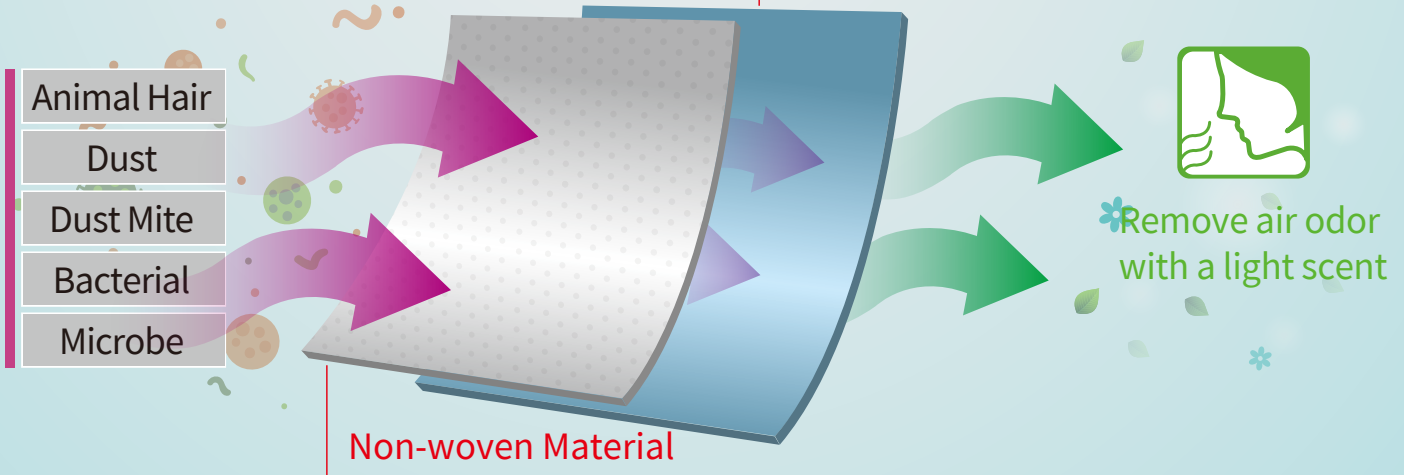
The antibacterial filter fan can effectively filter bacteria, dust, and bacteria particles. With our Filtration Device, it reduces the probability of passengers being infected by bacteria and allergens.



Fan Filter Features

New Nanocomposite

Forms highly active hydroxyl radicals which can inhibit the growth of viruses and bacteria to achieve higher sufficiency of inhibition



Higher dust collection power, effectively filtering dust and dust