



Your Indoor Air Quality Experts



Delivering accessible clean air and healthy life to our future generations.

Shield your classrooms and protect your students from fine particulate matter (PM2.5) and contaminated air with **G-life Positive Air Pressure System**.

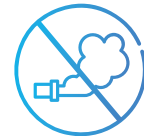
What our system can do



Creates **Positive Air Pressure System** inside classrooms



Protects classrooms from fine particulate matter (PM2.5)



Protects classrooms from car exhaust and air pollution



Increases oxygen levels



Decreases accumulated carbon dioxide level



How our system works

Our technology is specially designed to create clean air inside clients' facilities by using a **Positive Air Pressure System**. The system works by delivering fresh air from outside into your classrooms 24/7 and decontaminating it with our industrial-leading **6-Step Filtration System**. This will create a one-way air flow system protecting your classrooms from contaminated air and keeping them clean all the time.



The same technology as a cleanroom system used inside hospitals and industrial factories.

Who are we?

G-Evolution is a manufacturer - service provider of indoor clean air innovation founded in 2002. Our products are certified by the Thai Industrial Standard Institute (TISI) and received Honorary Awards from Thailand National Innovation Agency (NIA) & Department of Intellectual Property (DIP).



ทศ. 1516-2549

FreshO



10-Year Warranty

CRS



5-Year Warranty

6-Step

Filtration System

	Step 1 Filtration System	Eliminates coarse particles, pollen & fur
	Step 2 Activated Carbon (1st Layer)	Eliminates bad odors, car exhaust & smoke
	Step 3 Activated Carbon (2nd Layer)	Eliminates remaining unplesant pollution
	Step 4 Germs Guard Antimicrobial	Eliminates H5N1 Virus, cause of Influenza
	Step 5 ULPA Filter	Eliminates extra-fine particulate matter and pathogens [0.1 micron] at 99.999% efficiency
	Step 6 UV-C Lamp	Eliminates the remaining smallest pathogens and fungal spores.

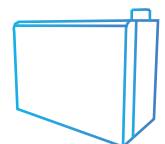
5-Step

Filtration System

	Step 1 Filtration System	Eliminates coarse particles, pollen & fur
	Step 2 Coarse Filter	Eliminates small particles
	Step 3 Activated Carbon	Eliminates bad odors, car exhaust & smoke
	Step 4 HEPA Filter	Eliminates fine particulate matter and pathogen [0.3 micron] at 99.95% efficiency
	Step 5 UV-C Lamp	Eliminates the remaining smallest pathogens and fungal spores.



High-tier air filtration system



Durable machine body

Indoor Air Quality certified by SGS

St. Andrews International School Samakee



Intertots Trilingual School



Global English School



Suan Agsorn School



Khon Kaen University