

AIRPRO MASK

AIRPRO CAR

AIRPRO CO₂ SENSOR

AIRPRO SIMPLE

AIRPRO FRESH

ELECTROSTATIC PURIFIER

LARGE AIRCON PURIFIER

LARGE FRESH AIR MACHINE

HOME FRESH AIR MACHINE

AIRPRO HOME

Airpro Home,
Protecting your family's health

Protection for decorators,
welders and miners against silicosis,
Prevention of cross-infection in hospitals,
Protection for joggers against exhaust fumes

Reliable travel partner,
Clean air everywhere you go

Clean, fresh air
Healthy, safe life

Small, user-friendly, affordable
A must-have for temperate regions

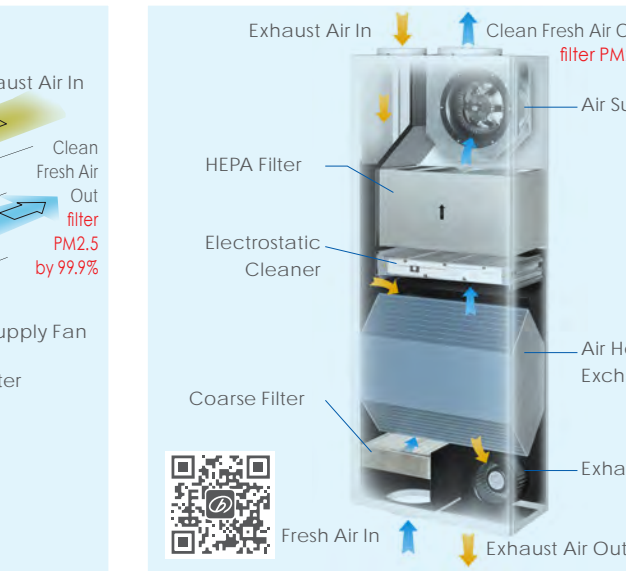
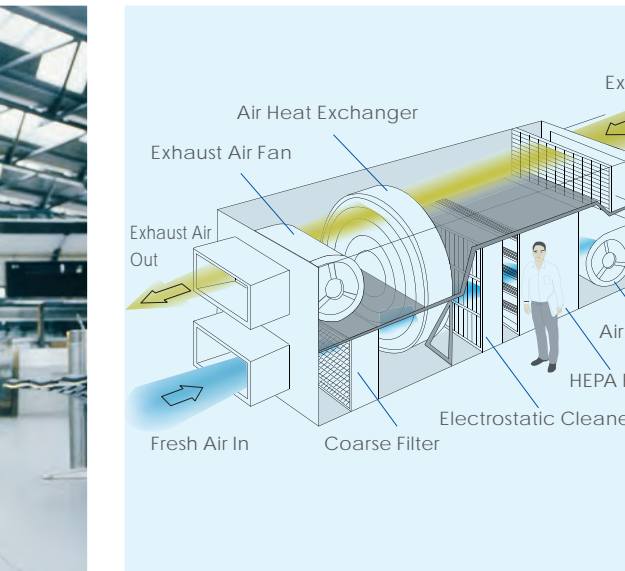
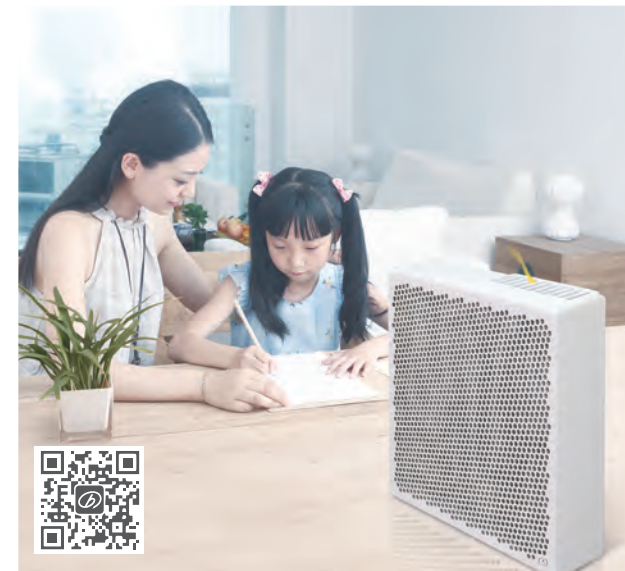
Fresh air in every season,
Easily installed and energy efficient

Eradicates bacteria,
air pollution and pollen,
A must-have for hospitals and schools

A new anti-bacteria air-purification A/C,
A must-have for public areas

Prevents sick building syndrome

Makes indoor air 100 times cleaner



AIR MANAGER

Discover indoor and outdoor air quality with one touch



AIR MONITOR

Discover air pollution and oxygen level with one press



BROAD CLEAN AIR PRODUCTS OVERVIEW

Name	Airpro Mask	Airpro Car	Airpro CO ₂ Sensor	Airpro Home	Airpro Simple	Airpro Fresh	Small Clean Fresh Air Machine (for home use)	Medium Clean Fresh Air Machine	Large Clean Fresh Air Machine	Electrostatic Air Purifier	Large Aircon Purifier	Air Manager	Air Monitor											
Model	FB2	FC3	FC2	FD2	FE5	FE6	SG260	SG500	SF1000	SD1500	SD3000	SE1.0	SE2.0	SE5.0	TB400	TA1000	TA2000	TC4000	TC5000	EH18	EH25	EH40	KG3	FG1
Airflow/hr	1.2~2.4 cfm	6~18 cfm	6~18 cfm	35.5~118 cfm	35.5~106 cfm	39.5~76.5 cfm	153 cfm 861~1292 ft ²	294 cfm 1292~2153 ft ²	589 cfm 2153~3229 ft ²	883 cfm 3229~6458 ft ²	1766 cfm 6458~12,917 ft ²	5886 cfm 21,500~43,050 ft ²	11772 cfm 43,050~86,100 ft ²	29429 cfm 10,760~215,300 ft ²	235 cfm	1,900 cfm	3,800 cfm	7,600 cfm	9,500 cfm	18 kW (cooling cap.)	25 kW (cooling cap.)	40kW (cooling cap.)	detect for 30 seconds	detect for 30 seconds
Power Consumption	0.6~1.3 W	2~7 W	2~7 W	5~20 W	5~18 W	7~31 W	29~73 W	54~140 W	80~500 W	0.1~0.75 kW	0.3~1.5 kW	0.5~5.5 kW	0.7~11 kW	1.5~28 kW	13~30 W	28~62 W	61~126 W	80~360 W	110~500 W	65~400 W	74~500W	120~650 W	3 W	Standby time: 7 days
Function	<ul style="list-style-type: none"> Filter PM2.5 by 99.9% Block bacteria and viruses Automatic air supply increases tidal volume and relieves the feeling of suffocation 	<ul style="list-style-type: none"> Filter PM2.5 by 99% Purify in-car air 	<ul style="list-style-type: none"> Filter PM2.5 by 99% Purify in-car air Prevent rollovers by O₂ deficiency 	<ul style="list-style-type: none"> Filter PM2.5 by 99% Bring fresh air in and keep smog outside Indoor air 100 times cleaner than outdoor air 	<ul style="list-style-type: none"> Filter PM2.5 by 99% Bring fresh air in and keep smog outside Heat recovery efficiency: 60% Indoor air 100 times cleaner than outdoor air 	<ul style="list-style-type: none"> Filter PM2.5 by 99.9% Oxygen deficiency monitoring Central fresh air (high air pressure, air ducts can be added) Heat recovery efficiency: 80% Electrostatic dust cleaning Electrostatic bacteria killing Bring fresh air in and keep smog outside Comfortable indoor environment during extreme weather Indoor air 100 times cleaner than outdoor air 	<ul style="list-style-type: none"> Filter infinitely tiny particles, kill microbes such as virus and bacteria, and clear away pollen 	<ul style="list-style-type: none"> Electrostatic dust cleaning, ozone disinfection, formaldehyde elimination, oxygen deficiency monitoring Filter infinitely tiny particles, kill microbes such as virus and bacteria, and clear away pollen 	<ul style="list-style-type: none"> Similar to electrostatic air purifier With air conditioning function, need externally provided cold and hot recycled water 	<ul style="list-style-type: none"> Global PM2.5 internet monitoring Detect Indoor & outdoor particle quantity, temperate, as well as indoor oxygen level 	<ul style="list-style-type: none"> PM2.5 and oxygen deficiency monitor, hundred times smaller than traditional products 													
Application	Mask substitution, hospitals, worksites, plants, mines, respiratory patients	Car Hotel and travel	Car Hotel and travel	Single Room 100~215 ft ²	Single room in temperate region 200~430 ft ²	Single Room 200~430 ft ²	Big room or multiple rooms, air ducts can be added can be installed on the wall, ground, or suspension ceiling			Central fresh air supply for large buildings			Residences, schools, office buildings Hotels, shopping malls, meeting rooms Wards, operation rooms, aseptic factories Public transport, stations, airports	Airports, stations, exhibition halls, meeting rooms, hotel lobbies, theaters, big restaurants, big malls	Wall-mounted	Hand-held or wall-mounted								
Illustration																								

COMPANY PROFILE

Founded in 2005, BROAD Clean Air Technology Co., Ltd supplies clean fresh air machine that provides 100 times cleaner indoor air, and a series of clean air products from commercial, domestic to mobile usage, as well as air detecting devices.

- 2005 The world's first indoor A/C terminal with electrostatic cleaner
- 2006 The world's first electrostatic air purifier with CO₂ monitoring function
- 2008 The world's first heat recovery clean fresh air machine
- 2009 The world's first miniature air detector: BROAD Air Monitor
- 2013 The world's first mask-type air purifier: BROAD Airpro Mask
- 2015 The world's first air purifier for car with CO₂ monitoring function - BROAD Airpro CO₂ Sensor



- BROAD clean air products have obtained domestic and international quality and safety certifications.
- The structure, system and parts of BROAD clean air products have been patented in China and around the globe. Counterfeits will be sued.

BROAD CLEAN AIR TECHNOLOGY
远大洁净空气科技有限公司
 BROAD Town, Changsha, China
 www.broadair.net 400-677-6666



BROAD Town - The R&D and manufacturing base of BROAD Clean Fresh Air Machine