

i-air^{PRO}

Your well-being
is in the air



faster



cleaner



greener



safer



better

i-air^{PRO}

We spend an average of 90% of our time indoors. Air quality in the buildings that we work and cook, clean, shower and sleep, is 5 to 10 times worse than outdoors.

We are exposed to hundreds of different contaminants daily, influencing our health, well-being and productivity.

To improve our living conditions and health, we need to breathe clean and healthy air.

That's why we designed the **i-air^{PRO}**: a high capacity air heater that improves indoor air quality in medium to large spaces of up to 500m².





Faster

High volume air output delivers clean air to large spaces, much faster than any competitive product



Cleaner

FS-ACT technology is the only technology which targets all three kinds of air contaminants. We deliver purified air based on a unique combination of filter technology and a neutralizing chamber.



Greener

Low power consumption and use of long lifespan filters reduces waste. The **i-air** significantly reduces airborne VOC's and other contaminants



Safer

The unbeatable MERV19 air quality level protects building occupants from exposure to all dangerous types of contaminants.



...and better for everyone!

Improved air quality leads to higher productivity together with health and well-being benefits for a building's occupants.





Invisible contaminants build up in the spaces we live in.

Spending time indoors exposes us to hundreds of different contaminants in three categories



Particulate Matter (PM)

A complex mixture of solid and liquid particles suspended in the air, 99% of Particulate Matter is invisible to the naked eye.

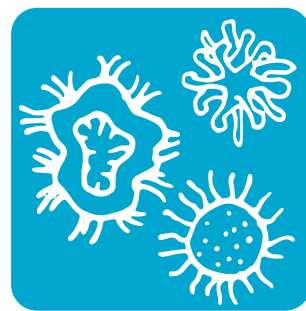
Commonly known as PM2.5 or PM10, particles smaller than 10microns are especially hazardous. General sources of PM pollutants include heavy industrial pollution, vehicle exhaust fumes and many everyday products and materials



Volatile Organic Compounds (VOC)

A very complex group of gaseous contaminants emitted from solids and liquids.

General sources of VOCs include a wide range of regularly used products such as paints, cleaning detergents, building materials, cosmetic products, pesticides, and many, many more.



Microbiological contamination

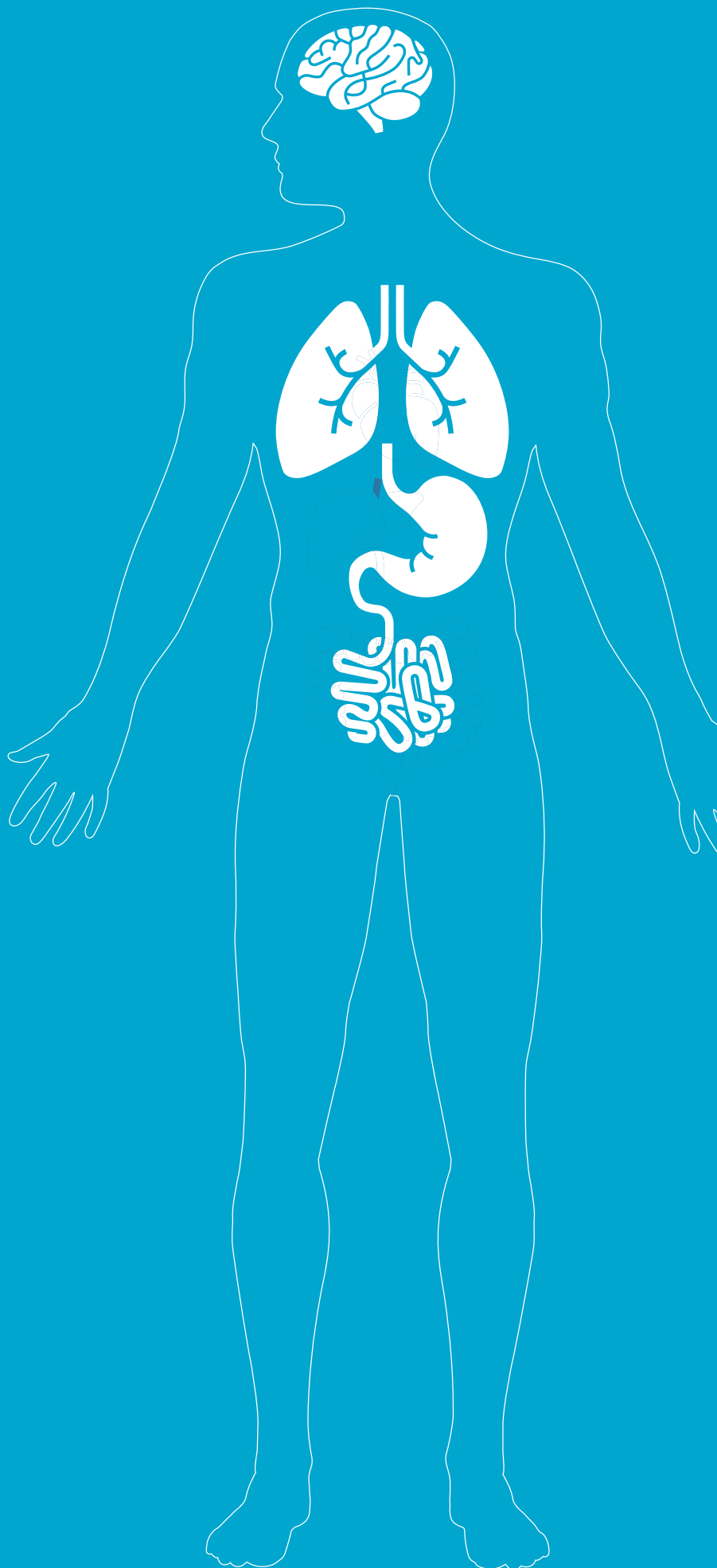
These are mainly bacteria, viruses, moulds, but can also originate from animal dander and saliva.

Numerous sources include waste containers, pets, HVAC systems, kitchens, hazardous microbes in hospitals etc...

The impact of indoor air contamination on our health

All indoor air contamination negatively impacts our health with many short and long-term effects.

Different contaminants can impact our bodies in different ways.



Brain

Cognitive functions, creativity, headaches and migraines, memory impairments...



Heart

Arrhythmia, increased risk of heart attacks, strokes, chronic heart disfunctions...



Lungs

Asthma, respiratory tract irritations, dyspnoea, lung cancer...



Liver

Chronic liver disfunctions



Kidneys

Glomerulonephritis, general damage and disfunction...



Other

Eyes, nose and skin irritation, emesis, fatigue, dizziness, allergies...

The **i-air**^{PRO} improves indoor air quality by filtering out particulate matter, breaking down all VOC's and neutralising all living harmful microbes.



Our Patent Pending technology is highly effective with a proven record at leading universities, including University of Colorado (boulder, USA) and Tsinghua University (Beijing, China)

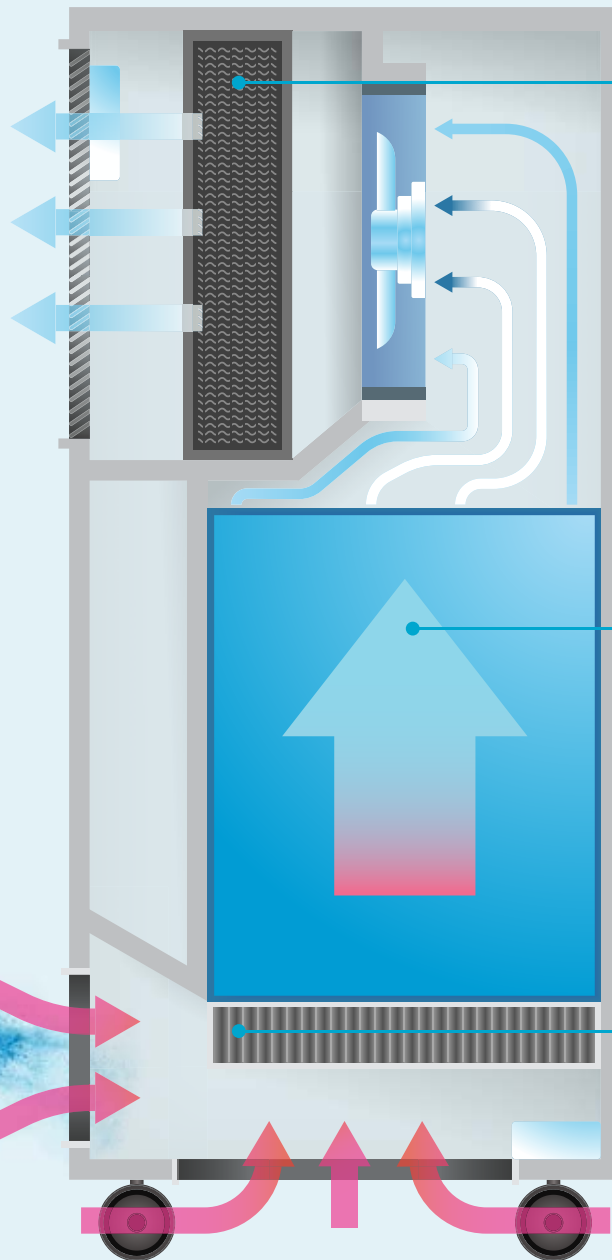
Made in Europe in cooperation with the best experts in air purification from:

MIT (Boston, USA)

PCO experts from Pureti Group (USA)

Engineers and experts in electronics, air filtration and other fields.

How it works



High grade (H14) HEPA filter collects even the smallest particles, $\geq 0,2\mu$. It also collects the residue of neutralised microbes.

Filtration rate $\geq 99,999\%$

This is the core of our unique system which breaks down all VOCs and neutralises all microbes. The neutralisation chamber is self-cleaning.

High neutralisation rate:
 $\geq 99,9999\%$ of microbes
 $\geq 95-97\%$ VOC's

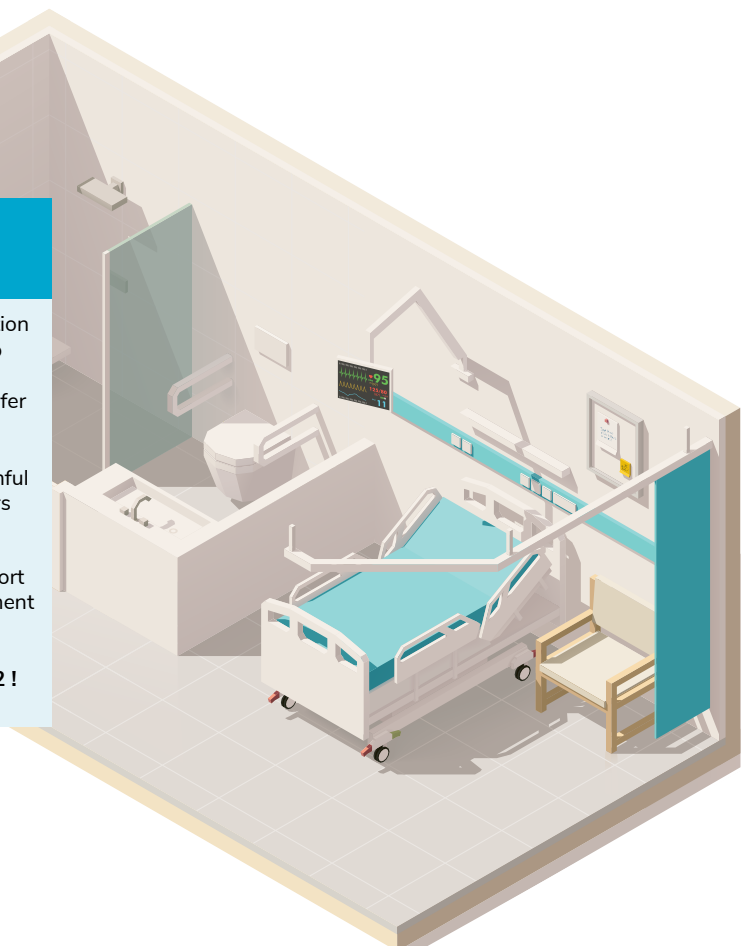
Active carbon pre-filter blocks all heavier dust and dirt and helps absorb odours.

Take action to improve the indoor air quality in your facility

The unique i-air^{PRO} is the only stand alone unit on the market that delivers MERV19 class air to medium to large spaces in all segments. Suitable for use in Fitness clubs and sport venues, office spaces, hospitals and clinics, education facilities, hotels and restaurants. The i-air^{PRO} delivers the best air you can breathe indoors.

Hospitals and clinics

Indoor air quality challenges	Improvements using i-air ^{PRO}
<ul style="list-style-type: none">• High number of patients, with health issues in small waiting areas• Patients are a source of harmful pathogens; high concentration of patients brings high risk of cross contamination• High VOC levels due to use of cleaning and disinfection chemicals• Dangerous working place for personnel due to high air contamination	<ul style="list-style-type: none">• Reduced cross contamination risks create a safer place to visit and work• Reduced VOCs create a safer working environment and increase productivity• Reduced exposure to harmful pathogens spread by others• Lower absence rates • Increased workplace comfort• Safe and healthy environment = higher profits• Destroys all airborne microbes, including CoV-2 !



Fitness Clubs and sport venues

Indoor air quality challenges	Improvements using i-air ^{PRO}
<ul style="list-style-type: none"> • Large number of clients using relatively small spaces at the same time • High levels of microbiological contamination: clients breathe out excessive "dirty" air and sweat decomposes • High VOC levels due to use of chemicals and sanitisers • Typical fitness club odour • Clients expect high standards 	<ul style="list-style-type: none"> • Effective microbiological neutralisation & decontamination • Effective VOC reduction and ionisation of indoor air • Healthy air for healthy clients • Comfort and safety for all clients and personnel • Elimination of unpleasant odours • Higher standards = higher profits • Clean and healthy air as a competitive advantage



Office rooms and open spaces

Indoor air quality challenges	Improvements using i-air ^{PRO}
<ul style="list-style-type: none"> • Long hours spent by people in enclosed spaces • Contamination brought in from outside • People are a source of harmful pathogens • VOC contamination caused by cleaning chemicals, air fresheners etc. • Additional contamination/dust created by office equipment • High absence rate due to bad Interior Air Quality • Reduced efficiency and productivity due to poor IAQ 	<ul style="list-style-type: none"> • Clean and healthy air resulting in more satisfied people • Higher efficiency and productivity • Lower absence rate • Higher office building rating due to healthier air (MERV19) • Clean indoor air is an important requirement for WELL certification • Elimination of unpleasant odours • Clean air as a competitive advantage



Education; schools, universities, kindergartens

Indoor air quality challenges	Improvements using i-air ^{PRO}
<ul style="list-style-type: none"> • Large number of young people in relatively small rooms for long periods of time, resulting in high concentration of different contaminants. Exposure risk to all • Lower hygienic awareness of children and young people resulting in higher air contamination • High contamination level affects cognitive functions, creativity: reduction in education progress • High VOC level due to cleaning chemicals • Old buildings with low quality ventilation, resulting in additional contamination 	<ul style="list-style-type: none"> • Clean and healthy air results in fewer infections and lower absenteeism of students • Fewer allergens in the air results in fewer allergy reactions • Low VOC levels result in higher cognitive functions and more creativity: better education results • Clean and healthy air creates a safer and more comfortable working environment for teachers and students • Clean and healthy air reassures parents: safer place for their children • Clean air is a must in our 21st century education systems



Hotels and restaurants

Indoor air quality challenges	Improvements using i-air ^{PRO}
<ul style="list-style-type: none"> • Longer bookings and higher number of guests results in increased air contamination: potential risk and discomfort for visitors • High contamination levels due to cleaning chemicals, kitchen fumes and other agents • Dangerous VOC levels due to frequently used air fresheners • Increased risk of microbiological contamination in places where people spend more time indoors 	<ul style="list-style-type: none"> • Clean and healthy indoor air has the market advantage • Higher customer comfort results in increased customer satisfaction • Healthy air in restaurants attracts more customers • Reduced cross contamination risk • Safer, healthier workplace • Reduction of unpleasant odours • Clean and healthy indoor air is an important WELL certification requirement



Technical specifications



Power requirement	110/230V 50/60Hz
Energy Consumption	Low 203W, Medium 210W, High 236W, Max 250W
Dimensions	1273x684x334 mm
Weight	72kg
Fan motor	DC 12V, long lifespan, non-stop use OK
Control Panel	20 character, 4-line LCD display encoder
Air output (Low-Max)	200-600m ³ /h
Housing material	Metal
Noise Level, 4 fan speeds	Low 32dB, Medium 52dB, High 56 db, Max 61dB
EN 1822 filter classification	HEPA E12 ≥99,967% EPA E12 ≥99,900%
Main HEPA filter life	Up to 24 months, with 24/7 operation, depends on PM contamination level
PM particle filtration at ≥0,2μ (H14)	≥99,999%
VOC reduction (TVOC)	≥95-97%
Microbiological contamination reduction level	≥99,9999%
Output air quality, Merv standard	Merv 19
Recommended room size	250-500m ² , depending on air contamination level
Max room size	Up to 500m ²
Neutralization chamber	Self-cleaning, long life, maintenance free 48 months (standard working mode, no boost function used)
Display languages	English
Fan speed settings	4
Control via local LAN	Yes, dedicated website
UV lamps life status	Real Time control
Working modes	Manual/Automatic
Dust level, output air	Yes, LCD display
VOC level, output air	Yes, LCD display
Boost function	Extra neutralization power, highest VOC and microbes reduction level
Electrical safety	CE, EMC certification



i-team Scotland

Capital Power Clean Ltd
6 Liggat Syke Place
East Mains Industrial Estate
Broxburn
West Lothian
EH52 5NA

Tel: 01506 854585

Email: sales@capitalpowerclean.co.uk

Website: www.capitalpowerclean.co.uk

i-teamglobal.com

INQUIRE. INNOVATE. INSPIRE