

Who is Fantech?

Brand overview





Who we are

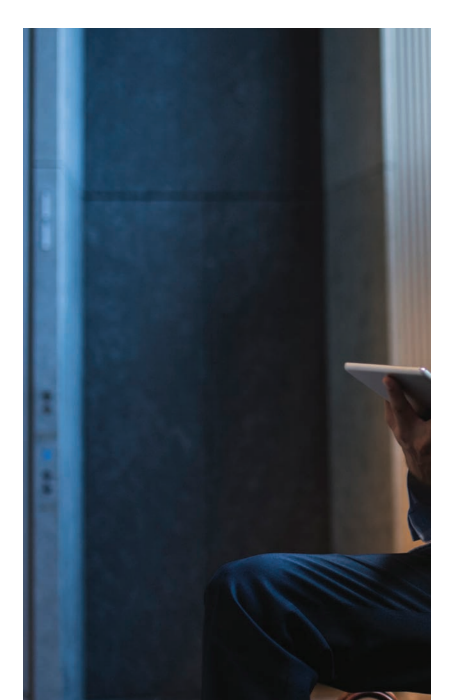
offering in ventilation

Leading

With a heritage spanning over 40 years, Fantech has proudly excelled in ventilation. Evolving from our Swedish roots as pioneers in inline duct fans, we have become a leading force in the industry, facilitating the design and construction of forward-looking homes and light commercial structures.

Guided by the principles of simplicity and reliability, our business ethos revolves around the development, manufacturing, and marketing of high-quality ventilation products.

Our commitment extends to mastering challenges related to indoor air quality, solidifying our position as a trusted name in the ventilation landscape bringing **Better Air Everywhere**.

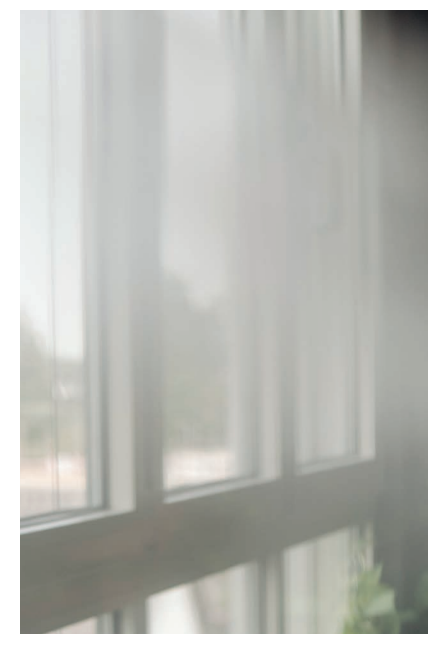




Fantech helps create a healthy, comfortable, and safe indoor climate in most areas where people spend time daily - at work and at home.

Our purpose is based on three simple things:

- bring knowledge of healthy indoor air to building design professionals
- help make indoor places safer
- embed sustainability into current and future designs



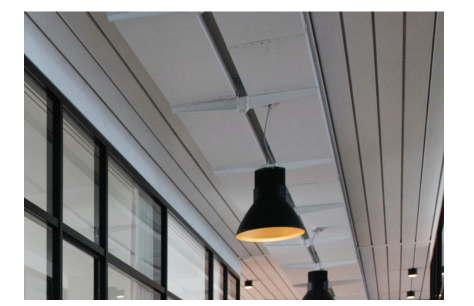
Our purpose

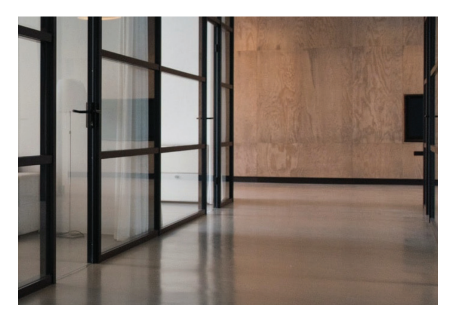


Good air quality contributes to a better quality of life.

It directly impacts everyone's health, comfort, and productivity

Why we care about indoor air quality?







Healthy indoor environments

Our products help ensure indoor spaces are properly ventilated. Additionally, they help remove pollutants, control humidity, and optimize air circulation. Adequate ventilation creates a balanced fresh air ecosystem that is vital for maintaining an individual's good health and comfort.

Regulatory compliance

Our products help ensure compliance of new builds with local, regional, and national codes and guidelines. By keeping up with evolving regulations and industry best practices, we provide our customers with peace of mind that their indoor air quality system is in line with the latest standards.

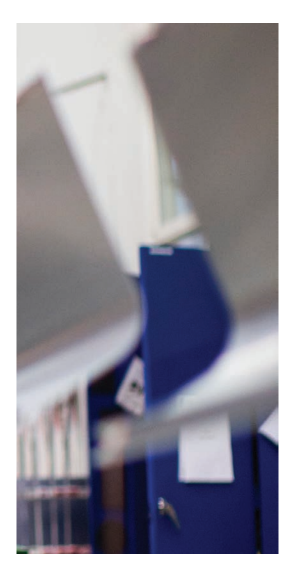
Sustainability

Energy efficiency is a metric we stand behind. Our Fresh Air Appliances help recover and reuse energy from outgoing air, reducing the need for excessive heating or cooling. Effective ventilation systems help minimize the need for excessive energy consumption, decrease reliance on fossil fuels, and mitigate the environmental impact of buildings on a global scale.



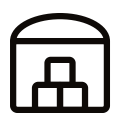






We fulfill our customers' expectations and offer products and solutions based on their needs

We look at the whole value chain



Distribution partners

We ensure a seamless ordering process and fast turnaround times for our distributors, bolstering their experience and efficiency.



Engineers, builders & developers

We offer engineers, builders and developers a complete, allencompassing ventilation solution, ensuring healthier and optimal indoor environments.



HVAC & electrical contractors

We offer HVAC and electrical contractors easyto-select and install products, enhancing their project efficiency and success.



End users and homeowners

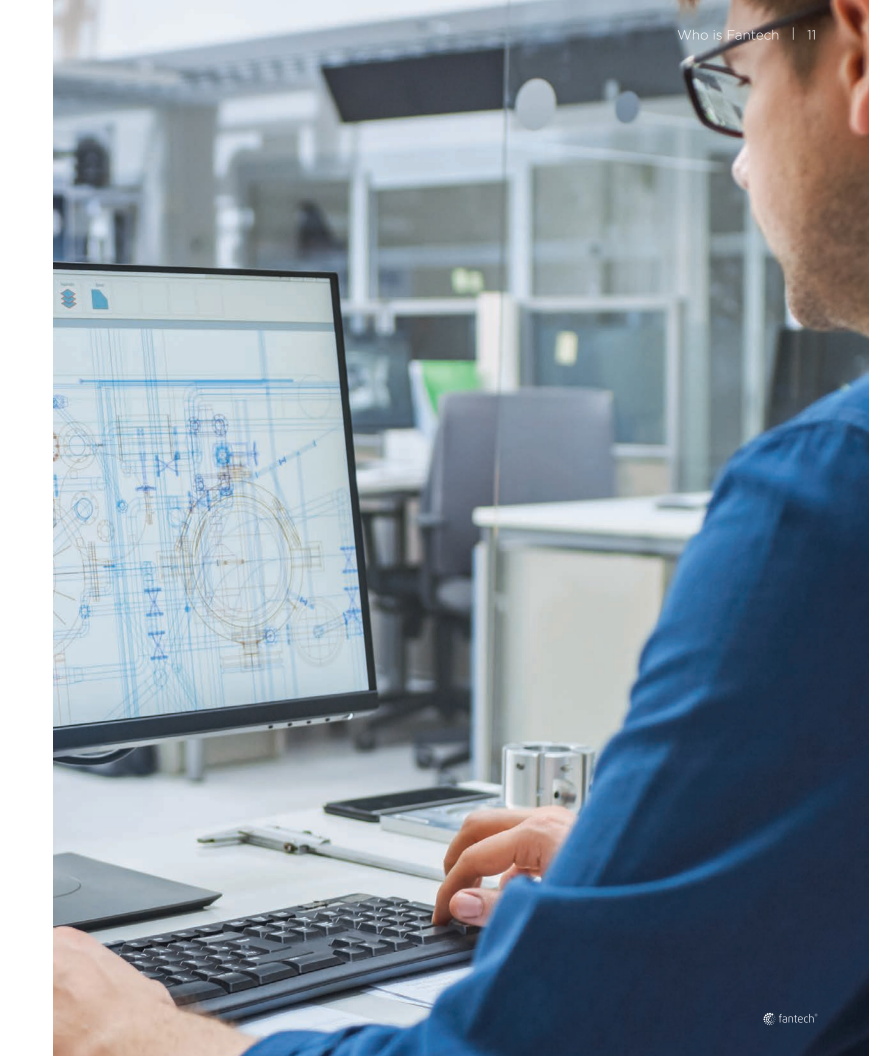
Our energy efficient systems amplify indoor air quality and comfort by expertly controlling climate and minimizing pollutants.



Our purpose is to

7 7

Our value anchors us in nurturing relationships with our key stakeholders, including distributors, homebuilders, and HVAC professionals. We cultivate a symbiotic ecosystem where we receive value from them and reciprocally generate value for them. At the heart of our mission is the ambition to influence and positively impact all our stakeholders through our ongoing value creation efforts.



Our commitment

We are committed to indoor air quality at home, work, and in public spaces

A comprehensive ventilation system can:

Lower

the risk of the

2nd

leading cause of lung cancer¹

Reduce environmental contribution to

asthma

in children³

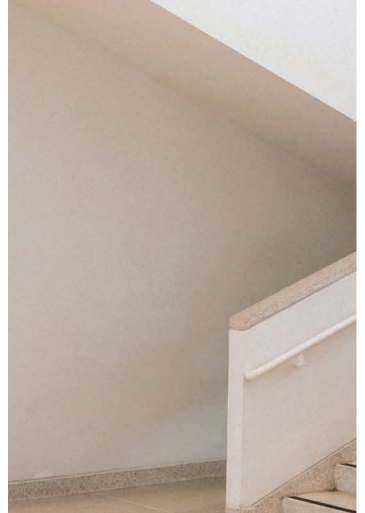
Stop

85%

of chemicals from leaking into the home²

> Hinder mold

from forming⁴





one,people%20who%20have%20never%20smoked. https://www.abe.iastate.edu/extension-and-outreach/carbon-monoxide-poisoning-garages-aen-207/ ³ https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3266016/









https://irp-cdn.multiscreensite.com/562d25c6/files/uploaded/tWx3l4luSxW56XyFb0sT_Berkeley%20 Lab_EPA%20Studies%20Confirm%20

Remote mount fans Ceiling mount fans



ventilation Bathroom

Fresh air appliances and AHUs with recovery



light commercial Whole house ventilation Wall mount garage exhaust fans



ventilation Garage

Radon fans Radon alarm Accessories



mitigation Radon

Makeup air systems Inline duct fans **Hood liners**



ventilation Kitchen

HEPA filtration system



Filtration

Products for better IAQ

Healthy indoor air quality starts with ventilation

16 Who is Fantech Who is Fantech







Sustainability is an integral part of Fantech



Sustainable operations

- Fantech works towards reducing its emissions of greenhouse gases from operations.
- Fantech cares about the environment and works to minimize the company's negative impact.
- Fantech strives to improve the energy efficiency of its facilities and operations.



Sustainable products

- Fantech offers energy-efficient products that help reduce energy consumption and lower greenhouse gas emissions from buildings.
- By improving Indoor Air Quality, solutions employing Fantech products contribute to better health of building occupants.
- Fantech strives to reduce the negative environmental impact of its products by designing them from a life cycle perspective.



Sustainable workplace

- Fantech envisions a zero-injury workplace at its facilities and works systematically to reduce the number of work-related injuries each year.
- Fantech offers its employees opportunities to advance through competence development, additional training, and annual performance reviews.
- Fantech has an inclusive culture and actively promotes equal opportunity and diversity.



Sustainable enterprise

- Fantech ensures that business decisions accord with applicable laws and in all cases are taken in an ethical and responsible way.
- Fantech operates a policy of zero tolerance of bribery and corruption.
- Fantech applies sustainability requirements to suppliers and partners and manages sustainability risks relating to the supply chain.





18 | Who is Fantech Who is Fantech | 19

We contribute to a more sustainable future through energy-efficient products

Our energy-efficient products make a real difference in reducing energy usage in buildings and contribute to a greater well-being.

Our Fresh Air Appliances for ventilation in single-family homes is one example. These ventilation systems sold in North America over a year play part in enabling:

Lower energy consumption

by

208 GWh

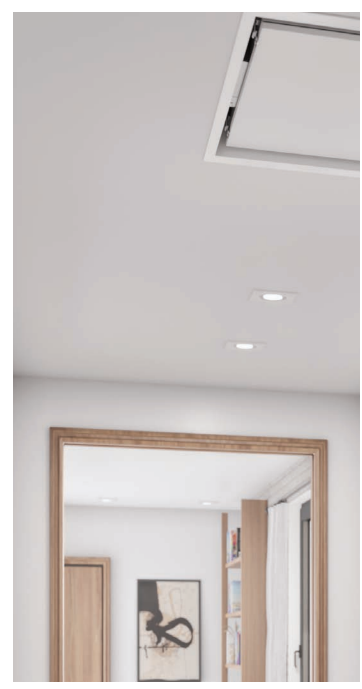
Based on average annual electricity consumption for a U.S. residential utility customer in 2023¹

Lower CO₂ emissions

bv

30,000 tons

Equivalent to carbon dioxide emissions from on average 6,500 cars per year²





² based on tailpipe greenhouse gas emission calculation from a typical passenger vehicle in 2022





20 Who is Fantech Who is Fantech 21

How we measure success





1.3 Million homes

breathe easy with Fantech ventilating appliances and improved indoor air quality 1.3 Mil

1.4 Million families

now feel safer because their homes are equipped with a Fantech radon mitigation fan 1.4 Mil

1.2 Million homes

are safe thanks to Fantech dryer exhaust solutions used in residential laundries 1.2 Mil

60 Thousand homes

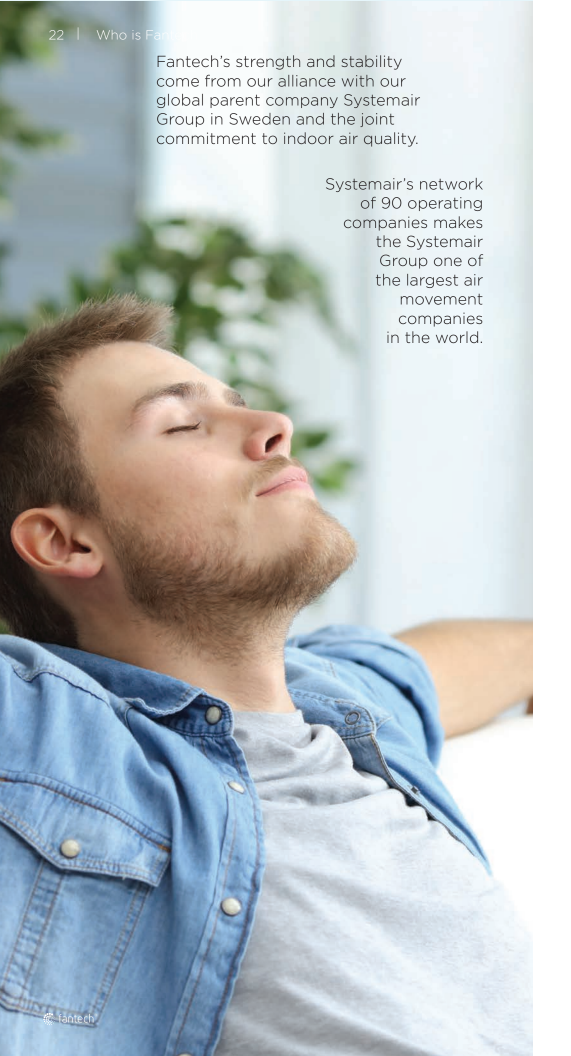
benefit from an enhanced level of HEPA filtration

60 k

70 Thousand trees saved¹

with the use of reduced energy consumption, EC motors

70 k



It is not just a tagline. It's our commitment to solutions that help you redefine indoor air quality.

Better Air Everywhere



Distributed Locally by:

Zephyr Creative • May 2024 • E2189

