



Climate Control

Our product brands:
IMI Pneumatex
IMI TA
IMI Heimeier

Sector Overview

Breakthrough
engineering for
a better world



IMI: Building a Better World with Breakthrough Engineering

Founded in 1832, IMI is a global engineering group listed in the London Stock Exchange and a member of the FTSE 100 Index. But it's also much more. At our core, we are innovators and problem-solvers, driven by curiosity to help customers solve today's demands and prepare for tomorrow's challenges. We are committed to breakthrough solutions that benefit business, everyday life, and engineering a better world.

With more than 12,000 employees in 50+ countries worldwide, IMI champions safety, well-being, and inclusivity. We pledge to drive positive change by minimising our carbon footprint and leveraging our collective expertise to develop and produce cutting-edge products. These enable our customers to meet their own energy engineering challenges head-on.

IMI operates under the following five sectors:

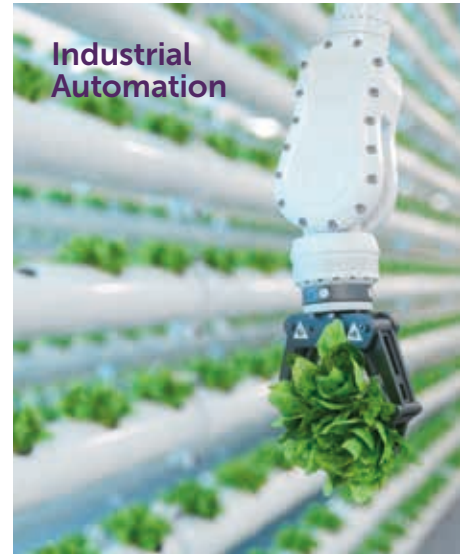
Climate Control



Transport



Industrial Automation



Life Science



Process Automation





Climate Control

Our dedicated sector

As one of IMI's five business sectors, Climate Control is dedicated to working with its customers to deliver indoor climate solutions. We focus on maximising energy efficiency and control for residential, commercial, and industrial buildings. Our products and system knowledge can be applied to heating, cooling, and domestic hot water applications.

We are more than our products

We are a team united by our passion for HVAC operations and energy savings. We harness our collective expertise to reimagine the sustainability of our cities and buildings through optimal climate control. As our buildings become more technologically advanced, we are committed to guiding our customers every step of the way, understanding their challenges, and collaborating closely to provide high-calibre, data-driven solutions tailored to their needs.

New name, same commitment

In 2024, IMI Hydronic Engineering became simply IMI with Climate Control as our new dedicated sector. While our name has changed, our commitment to sustainability and indoor comfort has not. Our solutions are backed by three heritage product brands with a combined legacy of over 150 years of innovation and expertise in HVAC.

Our product brands:

Founded in 1909

Joined IMI in 2007

IMI Pneumatex

Leading the way in innovative pressurisation and water quality solutions for more than 100 years, specialising in optimising system performance for heating, cooling, water supply, and more applications.

Founded in 1928

Joined IMI in 1996

IMI Heimeier

Founded in 1928 to ensure comfort and efficiency indoors with precise and reliable thermostatic control products, including radiator valves and room thermostats that optimise temperature and energy savings.

Founded in 1897

Joined IMI in 1997

IMI TA

Founded in 1897 and dedicated to advancing balance, control, and actuation technology for the perfect indoor environment with cutting-edge solutions tailored to optimise system performance.

Leading it and Living it Climate Control's Sustainability Promise



The commitment of Climate Control to sustainability reflects IMI's goal of achieving net-zero carbon emissions by 2040. Together, we walk the same path but tailor strategies to our sector's unique challenges.

In 2023, the Financial Times recognized IMI as one of Europe's Climate Leaders. As a prominent player in the HVAC industry, we acknowledge our significant impact on the environment.

Our core ESG philosophy, encapsulated by our motto, "Leading it and Living it," underscores this profound awareness. **We lead by pioneering a greener world through innovative products and solutions** that reduce the environmental footprint of HVAC systems and encourage sustainable energy use. In parallel, **we live our commitment to ESG principles by embracing sustainable manufacturing practices and enabling our team members to create a Better World.**

We're reimagining the HVAC industry's manufacturing landscape with a blueprint for a greener, more responsible manufacturing ecosystem guided by three pillars:



Sustainable Innovations

We innovate solutions and products that optimise the energy efficiency of HVAC systems in all building types, helping reduce their carbon footprint.



Sustainable Manufacturing

We actively and consistently improve our manufacturing practices to help mitigate climate change, reducing our impact on the world around us.



Empowering People

We cultivate our teams to drive positive change and empower them to contribute to creating a better working world.

Our achievements since 2019



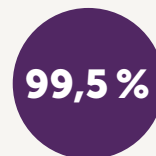
Dedicated to achieving comprehensive EPD certification for all our products.



Absolute CO₂ operational emissions reduction from 10,866 t CO₂ in 2019.



of single-use plastic saved through reduction projects.



of waste recycled in 2023.



EcoVadis Silver Award.

We moved from Top 36% of assessed companies to Top 12% since last assessment.

Better indoor climate for every building

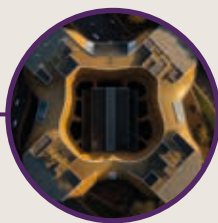
By leveraging our extensive HVAC expertise in hydronic balancing & control, thermostatic & room control, water pressurisation, and water quality optimisation, we collaborate with our customers to maximise the benefits of greener buildings. We offer comprehensive HVAC systems and solutions that deliver on the specific requirements of a multitude of building types including:

Commercial



Hotels

Ensure superior guest comfort and improved staff performance.



Education

Create a safe, comfortable learning environment for students, educators, and staff.



Shopping malls

Enhance customer experience with superior air quality and indoor comfort.



Offices

Ensure a safe and comfortable work environment where your employees can thrive.



Healthcare

Guarantee the well-being of patients and staff with 24/7 precise temperature control in all hospital zones.



District heating and cooling

Provide uninterrupted energy year-round with our dependable systems and exceptional emergency technical support.



Data centers

Protect electrical components from overheating and prevent system damage with our reliable, efficient HVAC solutions for data centers.



Manufacturing

Ensure correct operation of machinery for successful manufacturing.

Residential



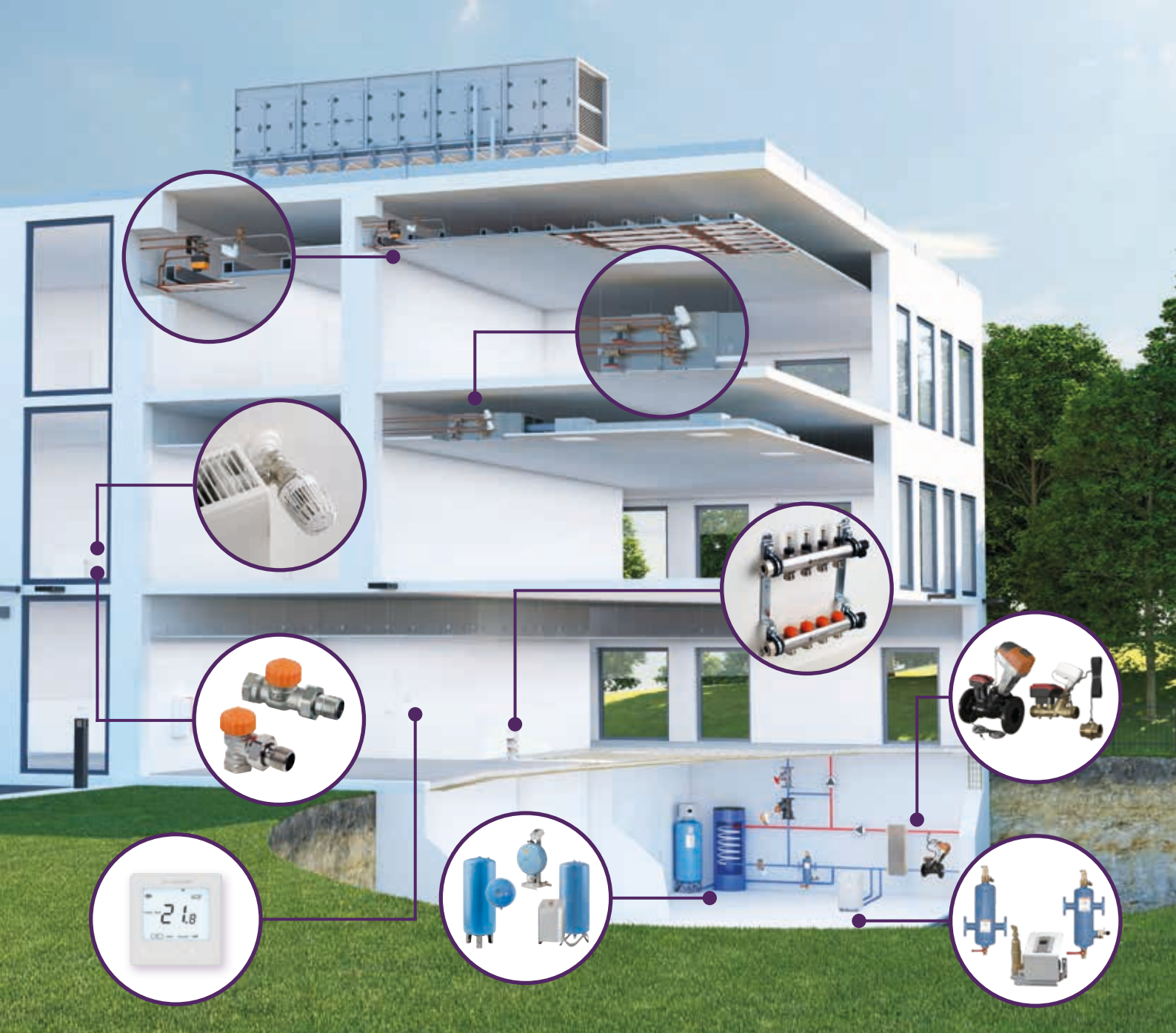
Large complexes

Improve cost and energy efficiency in residential complexes and enhance comfort.



Single households

Increase family's home's energy efficiency, save more, and enjoy greater comfort.



Top to bottom HVAC solutions

We offer a wide range of HVAC solutions designed to maximise energy efficiency and enhance system performance in buildings from top to bottom. Our comprehensive offerings include advanced solutions for heating, cooling, and domestic hot water, ensuring comfort and reliability in every aspect of your project. From advanced pressurisation and water quality management to precise control and regulation, our products ensure optimal functioning for diverse applications.

Whatever the complexity of your project or needs, we're here to help you achieve greater efficiency in your HVAC systems, helping you meet both performance and sustainability goals with confidence.

