





CHILLED BEAMS by FLÄKT WOODS TOP INDOOR AIR QUALITY AND MINIMISED ENERGY CONSUMPTION

When we enter a modern building today we expect nothing but perfect indoor air quality. In fact anything less will be noted; It can't be too warm, nor too cold. Not too dry or too humid. Obviously without annoying smells or noises, and with oxygen levels like a walk in the park. That's the human side of it.

On the other hand, ever more stringent legislation and building regulations when it comes to environmental aspects and reduced energy consumption are introduced. Also, economical pressures demand both the smallest possible operational costs and a low life cycle cost. At Fläkt Woods we strive to meet these demands in our individual products as well as by integrating them in optimised systems. We do it both by gradually fine tuning every detail and by landmark innovations like the Pi (Pressure Independant) function, that makes true demand control ventilation available to all projects.

INCREASED WELL-BEING MEANS HIGHER PRODUCTIVITY

Today most people spend over 90% of their time indoors. That means indoor air quality is of ever growing importance. Not just for comfort reasons, but also because it is vital for us to perform to the best of our ability; to learn more at school, get well sooner in hospitals and be more productive at work. Test show that by optimising the indoor climate, productivity can increase by as much as 5 to 10%.

ENVIRONMENT ECONOMICAL EXPERTISE

In its simplicity the "e³" captures what makes us attractive and unique for our customers and inspires us every day at Fläkt Woods. e³ stands for Environment, Economical, and Expertise and are the cornerstones in our promise to the market to deliver environmentally friendly, energy efficient and intelligent solutions to our customers throughout the world.

We always have the right solution for all types of environments

OFFICES

We provide high indoor quality to ensure the wellbeing and productivity of the occupants, to ensure that any sick leave due to draught or bad indoor climate. Also making the office environment attractive will allow for higher rental income for property owners.





HOTELS & RESTAURANTS

Fläkt Woods has a proven history of providing high comfort solutions for hotel rooms with low noise levels and comfortable air flows. For restaurants there is a wide range of products to ventilate dining areas and kitchens and to ensure that energy can be recovered without any risk of odours.



RESIDENTIAL

For residential and multi dwell buildings Fläkt Woods has a wide range of products for ventilation, easy to clean valves and energy recovery with focus on high quality and robustness.

HYGIENE

For hygienic applications such as hospitals and pharmaceutical facilities we offer solutions suited for perfect cleanliness, advanced energy recovery with zero contamination and obeying to legislative demands for patient security.

INDUSTRIAL APPLICATIONS

Industrial buildings with large volume spaces and a lot of machinery can present unique challenges when it comes to managing ventilation. Fläkt Woods has efficient solutions that optimises climate and productivity for both people and business critical equipment.





SHOPPING CENTERS

Shopping should be a pleasant and safe experience for the visitors and as well as possibility for the property owner to generate higher incomes. With our air treatment and fire safety solutions we ensure matching these requirements today and tomorrow.



EDUCATION

We provide children and students the best possible climate for learning but still allowing for great flexibility as layout demands or occupancy will change over time, always adapting to the needs of the people occupying the spaces.



In tunnels and metros it is crucial that people are safe in case of accidents and that bad air is ventilated out from the confined spaces. The Fläkt Woods fan range is developed to meet the needs in these complex installations.

MARINE

Marine environments such as naval ships and oil rigs demand high quality solutions due to the harsh, corrosive and possibly explosive conditions. Fläkt Woods has a long history to successfully deliver solutions meeting the strict demands for these applications.

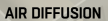


Five product families that cover your project's every need

AIR MOVEMENT

All fans from Fläkt Woods are designed for general air movement, but we also offer special applications that protect against events such as emergency high temperature smoke extraction, pressurisation, and explosive atmospheres.





Air diffusers and chilled beams are designed to ensure high quality indoor climate whilst providing advanced functionalities: draughts free, VAV, air distribution adjustment and flexible construction.

We have more than 3000 products to ensure that there is always a perfect fit in our customer's

projects. Having the largest product range in the market, our offering covers five critical Air functions of HVAC system for providing the best indoor Air Comfort & Fire Safety environment.

AIR TREATMENT

Air handling units integrate components for highly efficient and reliable solutions: energy recovery system, SEMCO[®] wheels, EC and PM motors, integrated controls and reversible heat pump.

1

AIR DISTRIBUTION

Veloduct[®] is a complete system of round ducting for best-in-class tightness. Veloduct[®] is CE Marked certified (600°C, 2 hours) for fire safety application.

AIR MANAGEMENT

IRIS Original enables easy air management for commissioning and balancing, whereas Optivent[®] products offer the Demand Controlled Ventilation feature. CE marked dampers for fire application complete the range.

0–60 l/s in 2.4 m^{*} WITH THE PI FUNCTIONALITY WE DELIVER **TRUE DEMAND CONTROL VENTILATION** FOR ALL DUCTWORKS



*D to 60 l/s in same chilled beam with a length of 240 cm.

Fläkt Woods innovative Pi function is available on our Wega II, Nova II and Lyra II chilled beams

AIRFLOW CONTROL

Wega II / Nova II/Lyra II has been developed for the high demands of the modern dynamic office where the ability to adapt the room comfort system to layout change is equally as important as adopting the latest energy saving solution.

The enhanced design features variable geometry nozzles, to offer the widest choice of airflow settings. Nozzle change can be actuated to automatically adjust ventilation flow rates to occupancy levels regardless of pressure changes in the ductwork system. With the Pi function, variable air volume with chilled beams need no longer be restricted to larger Pressure Regain ductwork systems. Energy efficiencies and high comfort levels of chilled beams operating in Demand control, is now available to refurbishment projects where space is often restricted.

Pi 🐻

10

HERE

ROR ROR



The benefits of Pi

Thanks to the clever Pi functionality, Wega II, Nova II and Lyra II are the only chilled beams that you need. The pressure independant functionality means that you can get the comfort and energy saving benefits of demand control ventilation irrespective of what ductwork system your building has.

- Demand control ventilation for all ductwork systems
- Consistant Coanda effect and good cooling, even at low airflows
- Large airflow range with stepless adjustment down to 0 l/s
- · Very low noise levels
- Retrofit option
- · Easy installation and commissioning in 3 simple steps

RetroFIT Pi – MOVES WITH THE ROOM

Ultimate flexibility. Change the location of your meeting room, just disconnect and fit Pi Airflow control to Wega units in new location

MORE AIR FOR COMFORT AND 60% ENERGY SAVINGS **USING DCV CHILLED BEAMS**





Demand Controlled Ventilation (DCV) is a variable air volume system with automatic control based supply air to match occupancy levels. DCV with VAV Chilled Beams delivers ultimate room comfort and up to 60% energy

savings by ventilating only to room occupancy levels. DCV increases indoor air quality and saves energy normally wasted in ventilating unoccupied spaces or by over-cooling unoccupied space.

Studies have shown average occupancy levels vary between 65% to 35% during normal office hours therefore when ventilation systems are designed for peak loads, there is a potential savings of up to 60% in energy consumption compared to Constant air volume systems.

Components for a perfectly balanced DCV system

Fläkt Woods has a uniquely wide product range. This gives us the possibility to offer complete solutions where the components are perfectly balanced to deliver the best possible comfort and energy saving.







WEGA II / NOVA II **Chilled Beams**

STRA Room Controller

- Increasing fresh air rates from 12 I/s to 24 I/s has been shown to reduce short term sick leave by up to 35%
- Doubling the outdoor air supply rate in classrooms (in a range from 3 to 9,51/s per person) would improve the performance speed by 8–14%
- Average occupancy levels of rooms can vary between 35% and 65% during normal office hours

EASY TO INSTALL AND COMMISSION

• Clip-in brackets that make installation quick, safe and easy. Install the rods and brackets and then clip in the beam at second fix stage – when the room is clean.

 Exact location of the pressure tap-off point provided for commissioning – no guess work required.



ENERGY CONTROL

Rail mounted variable geometry nozzles with 36 position airflow setting for more flexibility. Easily adjustable to provide the widest choice of air flow settings for symmetrical or asymmetrical throw.



COIL VARIATIONS

Available for cooling only or cooling and heating in 2 size options:8 tube for normal capacity10 tube for higher capacity

INNOVATIVE FEATURES FOR SUPERIOR COMFORT AND EASY INSTALLATION

All Fläkt Woods chilled beams have been developed with the aim of providing a comfortable and healthy indoor climate, in a flexible and efficient way. **Wega II, Nova II and Lyra II** with the unique Pi function are especially suited to simplify the introduction of Demand Controlled Ventilation and improve its adaptability to change. The energy saving and high indoor air quality benefits of chilled beams are ensured with the Pressure Independent functionality where airflow is matched to demand regardless of changes in other rooms. The easy-to-install Pi actuator can be retro-fitted to move with requirements when change happens, or to enable Demand Control Ventilation to be gradually phased in.



Pi AIRFLOW CONTROL WITH AIRFLOW OUTPUT – FITS ALL DUCTWORK

For added energy saving, nozzle change can be actuated to match airflow to occupancy level and kept at set values regardless of pressure changes in ductwork. Simply link to presence or CO_2 detection devices. Airflow information is directly available for exhaust damper.

Linear airflow control provides optimal coanda control preventing dumping through the widest airflow range and thus maintaining comfort. Actual flow output is easily linked to exhaust for balancing ventilation.

The Pi-function is available as an option and can be retro fitted.

FPC – FLOW PATTERN CONTROL

0

The adjustable plastic vanes enable optimized air diffusion. By a combination of different angles on each side, it is possible to adapt the flow pattern to always maintain optimal comfort in the room with the following benefits:

- Vary throw direction
- No tools required

0

• Accessible from room



Recessed active? Cassette with Pi or multiservice with lighting? **Our range is full of possibilities**



Room controller STRA-14/24

Valves and actuator STRZ-70

Bracket QFAZ-18

14

- Room controller STRA-24
- Valves and actuator STRZ-70

Providing energy efficient interior spaces where people feel comfortable and productive can be a challenge. Fläkt Woods is a proud market leader in Air Comfort solutions and we have applied all our expertise within our Air Diffusion product segment to develop a wide range of chilled beams. We can always find a match for your needs – whether you are designing a brand new office complex, managing a hospital refurbishment or carefully restoring an old hotel.



· Valves and actuator STRZ-70



for ventilation, cooling and heating. This diffusion system offers comfort and flexibility thanks to the Flow Pattern Control combined with adjustable nozzles. The Pi advanced function gives even more flexibility adding a Demand Controlled Ventilation function. The air diffusion follows building occupancy and makes the HVAC system highly efficient.

QUICK FACTS

- Length: 120 to 300 cm (every 30 cm)
- Rounded shape
- Pi actuator
- Nozzles: 0-36 mm
- Factory mounted controls
- · Easy installation with fastening brackets

ACCESSORIES

- Bracket QFAZ-18
- Room controller STRA-24
- Valves and actuator STRZ-70

Stella is an aesthetic, exposed multi service chilled beam. It has been developed specifically for the multi-service market and enables the integration of direct and indirect lights, sensors, sprinklers etc. without the need for a false ceiling. The airflow is adjustable thanks to the energy control feature. It offers high flexibility thanks to the motorised nozzles.

QUICK FACTS

- Length: 180 to 300 cm
- Many options are available to provide a
 multifunctional chilled beam, including lighting
- Motorised energy control
- 6 step nozzles
- Easy installation with fastening brackets

ACCESSORIES

- Room controller STRA-18
- Valves and actuator STRZ-70



Be sure to visit our website, where you can always find complete product information, technical documentation, declarations of conformity as well as installation and commissioning manuals.

» www.flaktwoods.com



Silencia

(QVFH)

Our QVFH unit is designed for use in hotel bedrooms, individual hospital wards and cellular offices. It ensures good indoor air climate while the noise level is very low. It provides high cooling capacity through optimal utilisation of its cooling coil already when the air pressure and airflows are low.

QUICK FACTS

- Length: 100 cm
- 4 air levels
- Horizontal air connection
- Simple installation

ACCESSORIES

- Room controller STRA-14/24
- Valves and actuator STRZ-70

Flexicool QPBA/QPVA (QPBA/QPVA)

The Flexicool QPVA and QPBA passive chilled beams provide for the cooling in a room. They are either ceiling installed, in which case they lie flush with the suspended ceiling, or free space installed without ceiling. The passive chilled beams are available in lengths 1,2–4,2 m at 60 cm intervals. In installations with passive chilled beams the air is supplied by means of separate supply air valves.

QUICK FACTS

- Size QPBA: 480 mm
- Size QPVA: 560 mm
- Available in different heights
- False ceiling/exposed installation
- Easy installation with fastening brackets

ACCESSORIES

- Bracket QFAZ-18
- Room controller STRA-14/24
- · Valves and actuator STRZ-70





QVFC

(QVFC)

Perimeter wall system with heating, cooling and ventilation functions. QVFC provides high comfort in the occupied zone with individual control. Examples of applications for perimeter wall systems are; offices, shops, schools, banks, hospitals and etc. QVFC offers high capacity combined with small space requirement.

QUICK FACTS

- Length: 800-1570 mm
- 4 sizes
- · Valves and actuator mounted on unit

ACCESSORIES

• Room controller STRA-14/24

ExSelAir[®] – for quick and easy selection

ExSelAir[®] is Fläkt Woods' web based product selection tool for calculation and documentation of air terminal diffusers. The tool shows all products, functions, and features visually, which makes it very easy to use.

ExSelAir[®] contains:

- 3D presentation of all products
- 3D presentations of the flow patterns in selected rooms
- A calculation and dimensioning tool
- Installation and maintenance manual
- Connections with MagiCad or Revit (plugin or database)



WORLD-CLASS INNOVATIONS AND AIR TECHNOLOGY PRODUCTS RESEARCH



Fläkt Woods has often been a leader when it comes to developing products that are at the industry forefront. At our Centres of Excellence and manufacturing sites we have among the most advanced industry development and lab facilities in the world. We continously invest in research and development in our Centres of Excellence, research centres, and state of the art laboratories to demonstrate and prove the performance of our products and controls. Thanks to the work of more than 130 experts, the knowledge we gather is continously fed back into every project and every product we deliver to our customers.

» Energy efficiency and sustainability is in our DNA

When you choose a Fläkt Woods product you can always do so safe in the knowledge that it has been developed to provide the best possible funtionality combined with the least possible environmental impact. It will also have been tested according to all the relevant international standards and will be fully supported by our sales and technical teams.

» Learn more on our website www.flaktwoods.com

WE BRING BETTER AIR TO LIFE

With over a century of innovation and expertise to share with our customers, Fläkt Woods is a global leader in Air Technology products and solutions. We specialize in the design and manufacturing of a wide range of products and solutions for Air Movement, Air Treatment, Air Distribution, Air Management and Air Diffusion with focus on two major benefits – **Air Comfort** and **Fire Safety**. With market presence in 65 countries we are in a unique position to be a local supplier and an international partner in our customer's projects.

Our product brands such as SEMCO[®], eQ[®], eQ Prime[®], JM Aerofoil[®], JMv Aerofoil[®], Econet[®], Veloduct[®], Optivent[®], Optimix[®], Econovent[®] and Cleanvent[®] are well-known and trusted by customers all over the world to deliver high quality and energy efficient solutions.

WWW.FLAKTWOODS.COM

M CHILLED BEAMS RANGE | 9913GB | 20160301

