





# ENERGY EFFICIENCY WITH IMPROVED COMFORT IS SIMPLE WITH PRESSURE INDEPENDENT WEGA II IN DEMAND CONTROL VENTILATION



The target of ZERO Carbon emissions by 2050 has lead us to automatic lights that switch on when we enter a space and off when we leave it. Why not do the same with our ventilation? It makes sense to only deliver costly treated air when we need it and, where we need it. But cost saving must not be at the expense of comfort, as comfort affects the well-being and efficiency of occupants.

Demand Control Ventilation is the future but, traditionally comprise a VAV system with large ductwork and AHU's, which will be expensive to install and increase whole-life cost.

Wega II/Nova II with Pi functionality has been developed for demand control ventilation. This solution saves energy when spaces are unoccupied and uses the high energy efficiency of air and water chilled beam system. It provides superior comfort levels by ventilating when needed. These benefits have been coupled with the self balancing simplicity of the Pressure Independent function to provide a solution that will future proof your investment

## Improved well-being means higher productivity

Today we spend over 90% of our time indoors. In order to reduce energy consumption, buildings are becoming more airtight. This means planned ventilation and indoor air quality is more important than ever before. Not just for comfort reasons, but also to enable us to perform to our best. To learn more at school, to get well sooner in hospital and to be more productive at work.

## FINALLY A VAV CHILLED BEAM THAT DELIVERS FLEXIBILITY AND FITS ANY DUCTWORK SYSTEM

Wega II / Nova 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.

### QUICK AND EASY SELECTION Diagrams on page 14 give a quick capacity selection

Diagrams on page 14 give a quick capacity selection capability for each unit size with detailed documentation and selections accessible via web based ExSelAir selection tool where 4 alternatives for selection make VAV unit sizing easy. Available to pull-through from MagiCAD and REVIT.





#### The science of delivering comfort

Saving energy is increasingly more import but as people are a company's biggest asset, keeping occupants comfortable is therefore equally as important. With airtightness of buildings improving, providing ventilation and adequate air change rates is important to avoid 'sick building' syndrome, often caused by emission of VOC's from building materials and furniture. A healthy environment is a productive environment and the main parameters to delivering indoor climate with the highest comfort are...

#### **TEMPERATURE GRADIENT**

Chilled beams are induction engines and diffuse air into the room in a mixed airflow pattern. The mixing effect evens out temperatures in the room so the temperature difference between head and foot is comfortably low.



#### SILENT

Chilled beam systems do not use fans that emit sound so there should be no distractions from the ventilation system. At normal airflows, sound levels will be below 30 dB which is lower than ambient levels in a quiet office. **Pi Function** – Even at high flow rates diffusion is optimised so sound levels are low.



#### **AIR QUALITY**

To keep the air quality level high, more than the minimum air exchange rates are required for dilution of VOC's and  $\mathrm{CO}_2$ . In a DCV system, the  $\mathrm{CO}_2$  level is used as the parameter to determine fresh air supply so ventilation is matched to occupancy levels. **Pi Function** – Operates by moving the nozzles to change airflow rates in response to change in occupancy levels. Actual supply air flow output is available for exhaust balancing – a useful function for controlling room air change rates and to achieving even better air quality levels

#### FRESH AIR WHERE AND WHEN IT'S NEEDED

Wega II / Nova II with **Pi function** working in DCV is a smart way to direct enough fresh air only where it's needed; preventing over ventilated areas being uncomfortably cold or under ventilated areas being uncomfortably stuffy and unhealthy.



#### **LOW VELOCITIES**

Wega II/Nova II chilled beams use the Coanda effect to direct diffused air at ceiling level so velocities are low when it reaches the occupied space and can be selected to ensure there are no draughts in the occupied space.

**Pi Function** – With **Pi** function, air flow rate through the full VAV range is controlled so the Coanda effect is always maintained for comfort.

#### **HUMIDITY**

Humidity levels are managed within chilled beam systems and generally limited below 50%. For optimal health and comfort, humidity levels should be managed between 40% and 60%.

#### **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** (patent pending)
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 capacity
- 10 tube for higher capacity

## INNOVATIVE FEATURES FOR SUPERIOR COMFORT AND EASY INSTALLATION

Wega II and Nova II chilled beams have been developed to simplify 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. Featuring several easy-install features the Pi functionality can be retro-fitted to move with requirements when change happens or, to enable Demand Control ventilation to be gradually phased in. Wega II / Nova II – enhanced to provide simplicity and flexibility at all levels!





## Demand controlled ventilation, as easy as Pi



#### Ventilate according to occupancy levels and save 60%

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 comfort and 60% energy savings by ventilating 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 65% in energy consumption compared to Constant air volume systems.



### Optimal coanda control at all airflows

Variable geometry nozzles with PI airflow control provides optimal coanda control from the highest to the lowest and back to the highest airflow without loss of coanda for maximum comfort that damper controlled VAV chilled beam systems cannot equal.



#### Components for a perfectly balanced system

Chilled beam systems are designed to run dry hence humidity has to be controlled at the central unit. Our eQ Master air handling unit with Twin wheel energy recovery produces advanced cooling and humidity control at highest level of energy saving. Common to VAV systems, chilled beam air flows are controlled on a constant ductwork static pressure, the EMPA/D damper will provide the required pressure

control. As the Pi Airflow controller also provides airflow information, it can be linked directly to exhaust damper for zone balancing. A flow measuring device will not be required for the chilled beam supply line.



IPSUM System Optimiser



eQ Master with Twin Wheel



EMPA/D Pressure Controller

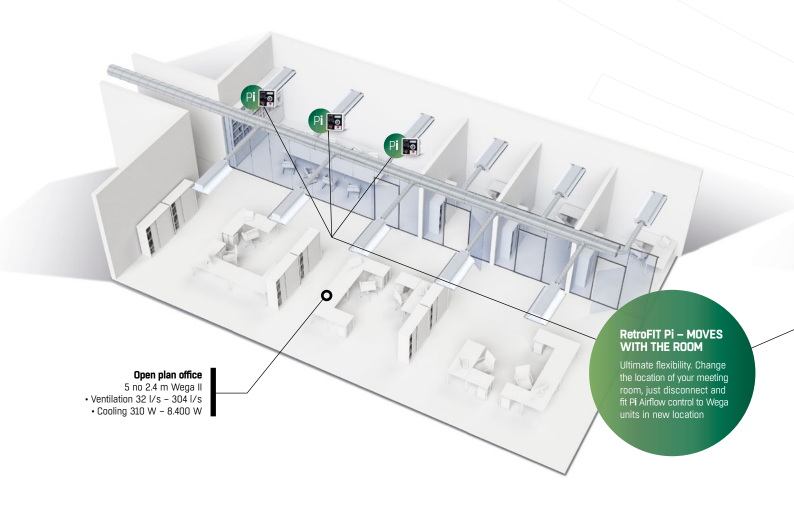


WEGA II / NOVA II Chilled Beams



STRA Room Controller

## Flexible ventilation that facilitates the changing needs of your building



#### Office - 100%

Airflow 2 l/s/m²
Cooling 24°C+-1
Heating 21°C
Occupancy Mo-Fr 08-16

#### Heat loads

people 1 person/10 m²
 lighting 12,5 W/m²
 equipment 15,0 W/m²

#### Office - 0% Energy Saving

Airflow 0,6 l/s/m²
Cooling 24°C+-1
Heating 21°C
Occupancy Mo-Fr 08-16

#### Heat loads

people 0 person/10 m²
 lighting 0 W/m²
 equipment 0 W/m²

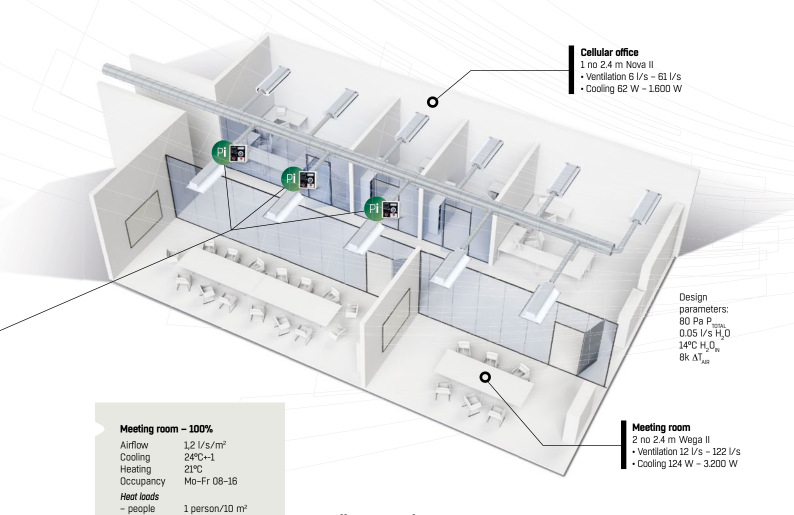
#### Keep up with change with Wega II / Nova II

Change is the only constant in modern business. Adapting quickly is a necessity, not an advantage. Flexibility to change is therefore a "must have" for modern offices. When a business changes, the layout has to adapt. Walls, people and furniture moves when an organisation restructures. Room functions and occupancy levels will change with the layout. The ventilation system also has to adapt with the minimum effort and lead time.

With Wega II / Nova II VAV chilled beams, all you need to do is re-configure. Flexibility is built in with our Flow Pattern and Energy Control functions. Even the Pi functionality is designed for change. It can be easily moved with the high occupancy rooms, just disconnect, re-connect and re-set values.

#### Retrofit Pi DCV in stages

Not ready for the full DCV system? With the retro fit feature of the Pi function, you have the advantage of starting with operating the chilled beams in fixed nozzles positions then installing the VAV functionality later.



#### Adjustment in 3 easy steps



#### - people 0 person/10 m<sup>2</sup> lighting

- lighting

Airflow

Cooling

Heating

Occupancy

Heat loads

equipment

Meeting room - 0% Energy Saving

0 W/m<sup>2</sup> - equipment

12,5 W/m<sup>2</sup>

15,0 W/m<sup>2</sup>

0,6 l/s/m<sup>2</sup>

Mo-Fr 08-16

24°C+-1

21°C

#### Meeting room - 150% Boost

Airflow 1,8 l/s/m<sup>2</sup> 24°C+-1 Cooling Heating 21°C Mo-Fr 08-16 Occupancy

#### Heat loads

- people 1 person/3 m<sup>2</sup> - lighting 12,5 W/m<sup>2</sup> - equipment 15,0 W/m<sup>2</sup>

## Airflow data – performance for all applications

Russia
Project 4453
OFFICES BUILDING

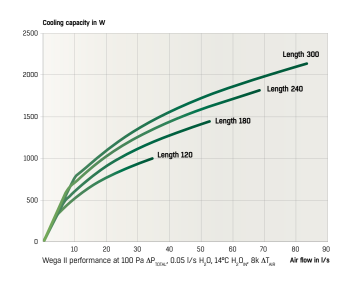
Width (Z) [m] 11.0
Height (Y) [m] 3.0
Type

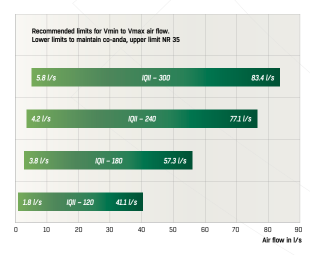
Open-plan office 
Sound absorption
Normal

35.0

Reclining rest (81 W)

Max sound pressure level Lp(A) [dB





### ExSelAir – for quick and easy selection

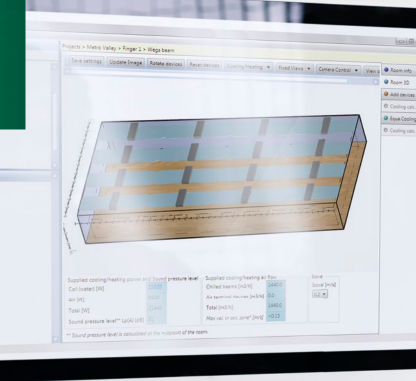
ExSelAir<sup>®</sup> is Fläkt Woods' web based product selection tool for calculation and documentation of air terminal diffusers. The tool shows all products, functions, and features visually, which makes it very easy to use.

#### ExSelAir® contains:

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

#### **ADVANCED LAB FACILITIES**

Fläkt Woods has developed some of the most advanced lab facilities in the world. The ability to test not only individual products, but entire systems gives us a unique advantage to deliver the greatest possible energy savings to our customers around the world.



## Clear and simple benefits from a simple solution

#### **END USER/BUILDING OWNER**

- · Really flexible ventilation system adaptable to future building layout modification
- Comfortable environment with high Indoor Air Quality
- · Minimum energy consumption and maintenance



#### **CONSULTANT**

- · High Indoor Air Quality with monitoring option
- · Demand Control Ventilation ready
- Easy to design and readily suited to any ductwork system



#### CONTRACTOR

- Quick and easy installation thanks to clip in bracketry
- Quick and flexible Commissioning
- · Easy to design and readily suited to any ductwork system







#### 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®, 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.

