Chilled beams





Chilled beams – designed for optimum comfort

Indoor air quality is something we all take for granted.

A building with an ineffective air management system can seriously reduce air quality.

Air temperature, humidity, CO₂ level, draught and noise all influence our comfort, well-being and efficiency.





Flexicool® is a complete and quality packed chilled beam system that offers various solutions for cooling/heating combined with highly efficient ventilation. Lighting and control equipment are available as accessories.

Choose between induction supply air beams or passive convection beams in various shapes and sizes suitable for integration in false ceilings or for exposed installation. Function of chilled beams
In systems with chilled beams, the air is cooled by means of cold water, and the supply airflow rate is dimensioned in a way that fulfils the requirements of good air quality. Flexicool® chilled beams are a comprehensive range of air conditioning beams suitable for most applications where functions that ensure optimum comfort in the room are considered of great importance. Flexicool® chilled beams

»Flexicool® is a complete range of chilled beams and accessories. A system with chilled beams is suitable for ventilation and cooling for high cooling demands and/or where there is a requirement for individual regulation of the temperature.«



are designed to ensure a draught-free and quiet indoor climate, even with greater cooling effects.

Induction beams
Flexicool® IQID, IQFC, IQTA and IQSA are integrated systems for ventilation, cooling and heating, fulfilling most needs for indoor climates. The induction beams are designed to manage high cooling effects. The beams have a patented system for the adjustment of flow, cooling effect and flow pattern. The system can be adapted to suit the changing conditions in the room.

Passive convection beams
Flexicool® passive chilled beams
QPSA, QPBA and QPDA cool a
room by means of convection.
A passive chilled beam (convection beam) has no supply air, but
is based on the principle that
circulating air is caused to flow
down through the cooling coil
by gravity flow natural convection circulation. The air is supplied to the room via a separate
supply air system.

Chilled beams from Fläkt Woods

- Extremely flexible easily adaptable to meet requirements.
- Adjusted in position in the relevant room as required facilitates installation as you do not need to choose which room a chilled beam is to be used in before hand.
- Simple adjustment no need for replacement when the conditions in a room change (for example, refurnishing).
- Easy to install and maintain low installation and service costs.
- Broad range of stock fast delivery.
- Easy to dimension correctly WinDon calculates chilled beams and valves. Different models can be simulated.
- High quality components.
- Our chilled beams have low water pressure drop, which means low operation costs.

REFERENCES

- Geschäftshaus Fortis, Dietlikon, Switzerland
- Aker Kvaerner Office, Oslo, Norway
- Swisscom, Ostemundigen, Switzerland
- Chiari Hospital, Italy
- · Lidl's head office in Helsinki, Finland
- Hermia Technology Center in Tampere, Finland
- Karlstad University, Sweden
- University Tammerfors, Finland
- Office building Budejovicka alej,
 Czech Republic
- Ricoh Centre Frankfurt, Germany
- Hospital, Malta
- Scandic Hotel, Helsinki, Finland
- Via Bergognone, Milano, Italy
- Visteon, Kerpen, Germany
- Le Gauguin, Paris, France
- Skärholmen Shoppingcenter, Stockholm, Sweden
- Millenium Art Centre, Brisbane, Australia
- 242 George Street, Sydney, Australia

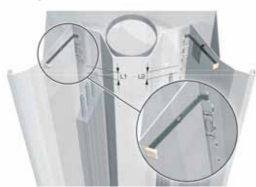




The chilled beam Flexicool® IQID is an integrated system for ventilation, cooling and heating, fulfilling most needs for indoor climate.

The IQID chilled beam is a very flexible chilled beam that is available as a basic model, but can also be equipped with a number of functions to provide a multifunctional chilled beam. The following functions are available for IQID: Comfort control, function for high air flow (2 hole rows), Flow Pattern Control (FPC air deflector), heat, control and regulation equipment, lighting and provision for a sprinkler system.

IQID has a covered upper side and is intended for flush-mounting in false ceilings and has dimensions adapted to a false ceiling module of 600 mm.



High air flow (2 hole rows) and Comfort Control







Lighting

Chilled Beams with FPC (Flow Pattern Control)

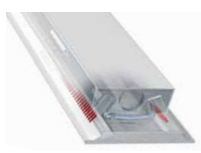
Our IQ Chilled Beam range is totally unique with its FPC (Flow Pattern Control) function that provides high flexibility in new buildings or refurbishments. The combination of FPC and comfort control gives the IQ beam its unique characteristics.

Consultants and customers have since long asked for a chilled beam that can be adjusted almost like a ceiling diffuser. This is to fulfil the requirements for the best possible indoor climate.

Now the solution is here. The IQ Chilled Beams with the unique Flow Pattern Control (FPC) where the airflow can be directed up to 45 degrees through integrated vanes.

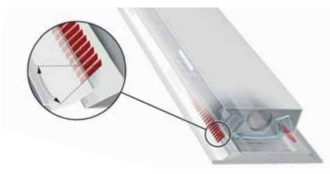
Different directions can be set at sections of 300 mm in the beam.

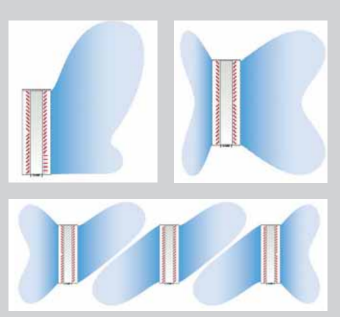
The flow pattern is easily and safely adjusted by a simple operation. FPC is available for induction air beams only.



IQ Beams with FPC function

- Adjustable air vanes in the outlet
- Optimized for minimal noise and pressure drop
- Sections of 30 cm





IQ Beams with FPC function

Highest possible efficiency can be maintained by adjusting the comfort control and air vanes!

A combination of different angles on one side is possible.

When increased air flow is required, the flow pattern can be adapted to maintain optimal comfort in the room!

- Adjustable air vanes:
 0° + 15° + 30° + 45°
- Unique combination with comfort control

Development

We have one of Europe's most extensive laboratories for testing ventilation products. This enables us to continually test new and existing products.

Our laboratory is unique since it is equipped with all components required for an entire ventilation system. The products are tested in testing rooms designed to simulate



"real life" environments, for example, an office or conference room.

We are able to study sound levels, airflow/balancing, exhaust risks, comfort and control strategies within the laboratory. We are also able to see how the products perform in real life situations.

In one of the laboratories there is a measurement robot that measures temperatures and air flow speeds. This enables us to determine throw lengths and comfort zones and to measure cooling effects.

We also carry out full scale tests with adjustments of room dimensions and loads.

Additional calculations can be done with CFD calculations. CFD (Computer Fluid Dynamics) is an advanced method of calculation that can be used to determine air movements in a room, for example.



WinDon

WinDon is our product selection program that offers effective support for fast selection for every specific project. The program provides all the technical information required.

Simulations

In WinDon, the flow pattern in a room can be simulated for mixing as well as displacement ventilation and for active chilled beams. Each relevant operation can be displayed on screen, for both a vertical section and horizontally. Cooling requirement calculations can also be made in the program.

High quality

The possibility of carrying out full scale test simulations and making fast calculations and projections in WinDon, means that we can guarantee comprehensive products and projections of the highest quality.

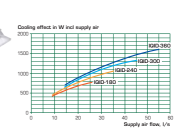




Fast selection

Induction beams

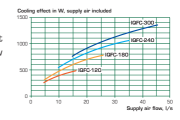
• IQID chilled beam for flushmounting in false ceilings • Very flexible – available in a wide range of executions from basic to multifunctional • Suitable for standard 600 mm false ceiling modules • Fastening brackets for rapid and simple installation – lift up – snap in place • Available with the following functions: Comfort control, function for high air flow (2 hole rows), Flow Pattern Control (FPC air deflector), heat, control and regulation equipment, lighting and provision for a sprinkler system





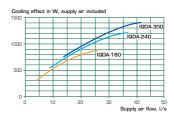
IGEC

- IQFC chilled beam for exposed installation Air flow through beam is directed diagonally upwards Capacity and flow directions are easily set
- The bottom plate can be pushed aside to enable adjustment of airflow and capacity for inspection and cleaning Patent pending sound attenuator Enclosures for connections available as accessories
- \bullet Mounting brackets for quick and easy mounting lift up snap on



IQDA

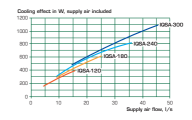
IQDA customized beam for exposed installation
 Exclusive and smooth design
 Capacity and flow directions are easily set
 Patent pending sound attenuator
 Mounting brackets for quick and easy mounting
 lift up
 snap on





IQSA

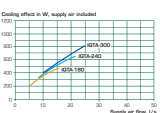
 \bullet IQSA chilled beam for integration in false ceilings \bullet Suitable for standard 300 mm false ceiling modules \bullet Capacity and flow directions are easily set \bullet The bottom plate can be pushed aside to enable inspection and cleaning \bullet Patent pending sound attenuator \bullet Mounting brackets for quick and easy mounting — lift up — snap on.



IQTA

• IQTA chilled beam for exposed installation • Air and water connection within extended casing (30 cm/60 cm) • Available in three standard lengths, 210, 270 and 330 mm • Installed using special brackets attached to the wall or ceiling • The bottom plate can be pushed aside to enable inspection and cleaning.

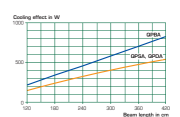






Passive chilled beams QP(S, B, D)A

QP (S, B) A chilled beams for integration in false ceilings or for exposed installation
 QPDA customized beam with designer casing for exposed installation
 The coil and casing are easy to clean and the side plates easy to remove
 Adapted control and adjustment equipment available as an option
 Quick and easy installation with attachments or directly onto the ceiling's support profiles using brackets



FWG-Chilled beam Brochure-EN 2006.09-8181 © Copyright 2006 Fläkt Woods Group CCJ Kommunikation

We Bring Air to Life



Fläkt Woods Group provides a full range of products and solutions for building ventilation, air treatment and industrial air movement.

Fläkt Woods Group Ltd Affolternstrasse 40 8050 Zürich t +41 43 288 38 00 f +41 43 288 38 10 e info@flaktwoods.com

Sales Offices available World Wide - See our website for details.

www.flaktwoods.com

Due to a policy of continuous development and improvement the right is reserved to supply products which may differ from those illustrated and described in this publication. Certified dimensions will be supplied on request on receipt of order.

