



SUSTAINABLE **VAV & CONTROLS** SOLUTIONS

COMPANY PROFILE





No part of this publication may be reproduced and / or published by means of printing, copying, scanning, filming or in any other way without the prior written permission of Barcol-Air B.V. (part of Swegon the Netherlands BV).

© Barcol-Air, Purmerend, the Netherlands | version 5 - January 2026

www.barcol-air.nl | www.swegon.nl





TABLE OF CONTENTS

COMPANY INTRODUCTION	4	SMART & SUSTAINABLE VAV SOLUTIONS	16-17
TOTAL BUILDING SOLUTIONS	6	AIR FLOW MEASURING STATIONS	18-19
RESEARCH & DEVELOPMENT CENTRE	8	PRODUCT OVERVIEW	20-22
INTERNATIONAL STANDARDS & GUIDELINES	10	SWEGON THE NETHERLANDS	23
BIM: BUILDING INFORMATION MODELLING	11	HC PS SAFETY VENTILATION	24
GREEN BUILDING CERTIFICATIONS	12	HC KP CLIMATE CEILINGS	27
INDUCTION VAV	13	LIBERTY COMPOSITE AIR HANDLING UNITS	28
INTELLIGENT VAV SYSTEMS	14	REFERENCE PROJECTS	30-34
CERA HOME VENTILATION	15	DISTRIBUTORS & PARTNERS	35
		CENTRES OF EXCELLENCE	36



BARCOL-AIR | COMPANY INTRODUCTION

Barcol-Air specializes in creating an optimal indoor climate with environmental and state of the art products, services and solutions.

Our goal is to make every newly build office, healthcare centre, educational building, apartment building or shopping mall into a space of optimal comfort.

By creating a perfect balance between heating, cooling and ventilation, we provide optimum energy solutions and indoor air quality improvement.

Our products are all manufactured according to the latest NEN, ISO, AHRI, DIN, NFPA and UL standards and green building certifications.

WWW.BARCOL-AIR.NL

- **PRODUCT CATEGORIES:** AIR VOLUME CONTROL UNITS (VAV, CAV), INDUCTION AIR VOLUME CONTROL UNITS (ENVIRONMENTAL FRIENDLY), VENTILATION, FIRE SAFETY, AIR FLOW MEASURING AND CONTROL STATIONS, CHILLED BEAMS, FAN COIL UNITS AND GRILLES & DIFFUSERS.
- **OVER 80** EMPLOYEES, WITH A COMBINED EXPERIENCE FULL OF KNOWLEDGE AND TECHNICAL EXPERTISE IN HVAC & CONTROLS PRODUCTS, MAKING BARCOL-AIR ONE OF THE STRONGEST PLAYERS ON THE MARKET.
- **DEDICATED AFTER SALES SERVICES!** WE ARE DEDICATED TO OFFER A CONTINUING HIGH VALUE (AFTER SALES) SERVICE.
- **BARCOL-AIR IS A MEMBER OF THE DUTCH GREEN BUILDING COUNCIL. DGBC ASSESSES DUTCH BUILDINGS AND PROJECTS ON ITS SUSTAINABILITY ACCORDING TO THE BREEAM-NL STANDARDS.**
- **WORLDWIDE COVERAGE** WITH PROJECTS IN MORE THAN **50** COUNTRIES WITH **35** DISTRIBUTORS.

“SINGLE SOURCE, SINGLE RESPONSIBILITY”



1900

Founded in 1900 as Barber-Colman Company (USA)



1982

Established in 1982 as Barcol-Air B.V. the Netherlands



2006

Acquired by HC Groep in 2006



2015

Acquired by SIG Air Handling in 2015



2020

July 2020, acquisition of the complete HC Groep by the current management, including all subsidiaries



2026

HC Groep becomes Swegon the Netherlands



PENTHOUSE LOUVRE

WEATHER LOUVRE

CHILLED BEAM

DIFFUSER | RETURN

FAN COIL UNIT

VAV TERMINAL

REHEAT COIL (HOT WATER)

WALL BEAM

CONTROLLER

HYBRIDAIR - CLIMATE CEILING ISLAND

INDUCTION FAN

AIR HANDLING UNIT

ELECTROSTATIC FILTER

DUCT COOLER

STEAM HUMIDIFIER

SOUND ATTENUATOR

UV-C FILTER

EXTRACTION VALVE

AIR-SOCK

ELEMINAIR | ELEVATOR VENTILATION

DIFFUSER | RETURN

DIFFUSER | SUPPLY

REHEAT COIL (ELECTRIC)

SWEGON THE NETHERLANDS | INDOOR CLIMATE SPECIALIST



AIR DISTRIBUTION & CONTROLS



CLIMATE CEILINGS



SAFETY VENTILATION



COMPOSITE AIR HANDLING UNITS



“IMPROVING AIR BECAUSE WE CARE”

Indoor air quality has become a major concern for many people in Europe and all around the world.

“As a company and as a member of the Swegon the Netherlands we have an important responsibility towards the environment, the society and future generations”.

We must do everything we can to ensure a healthy and safe indoor climate and therefore constantly improve the quality and efficiency of our products.

This is why we want to contribute to a better indoor environment and create a better quality of life for everyone.

This is why we care.

CLIMATE ROOM

The Barcol-Air Climate Room meets the most recent NEN-ISO standards 7726 and 7730. It can perform full-scale tests with the room built to actual specifications. The laboratory can simulate any type of outdoor condition with its unique double climate facades from floor to ceiling. The mock-ups can also be added with other project specific specifications like: ceiling, floor, furniture, lighting and convectors.

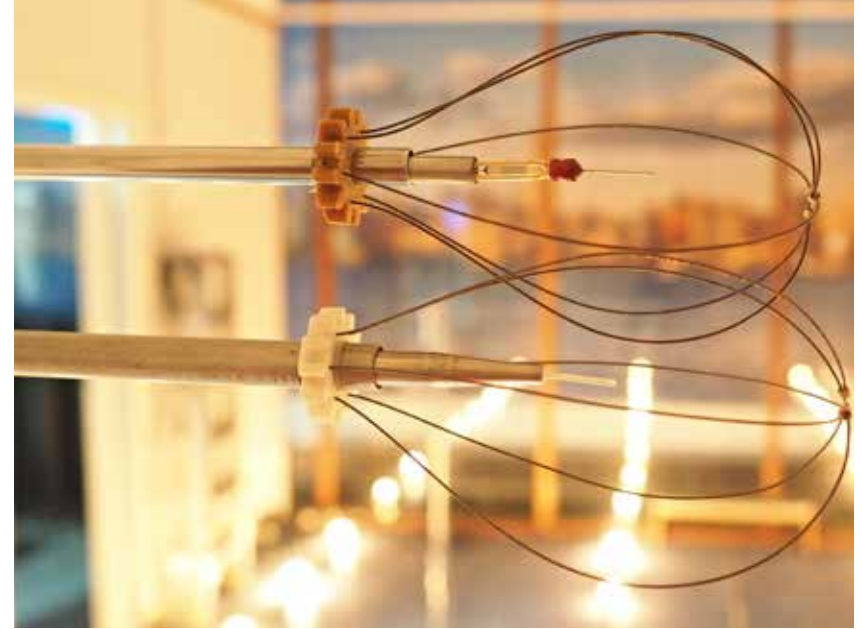
The data acquisition system has an unique calculation module to present real time data, not only air temperature and velocity, but also the PMV (Predicted Mean Vote), PPD (Percentage People Dissatisfied) and DR (Draft Rate).

ACOUSTIC REVERBERATION ROOM

Our acoustic reverberation room is specially designed to measure the discharged, radiated, inlet and/or outlet sound levels of different products. The measured sound pressure levels will be corrected with the reverberation time of the room and the background noise to present the sound power levels in tabular and graphical format.

HVAC & CONTROLS TEST ROOM

In the HVAC test room different type of tests on our air distribution products can be carried out. This can be controls and air volume accuracy tests, pressure drop tests, induction ratio tests, etc. Barcol-Air, our controls division can demonstrate fully integrated control solutions and building management systems.



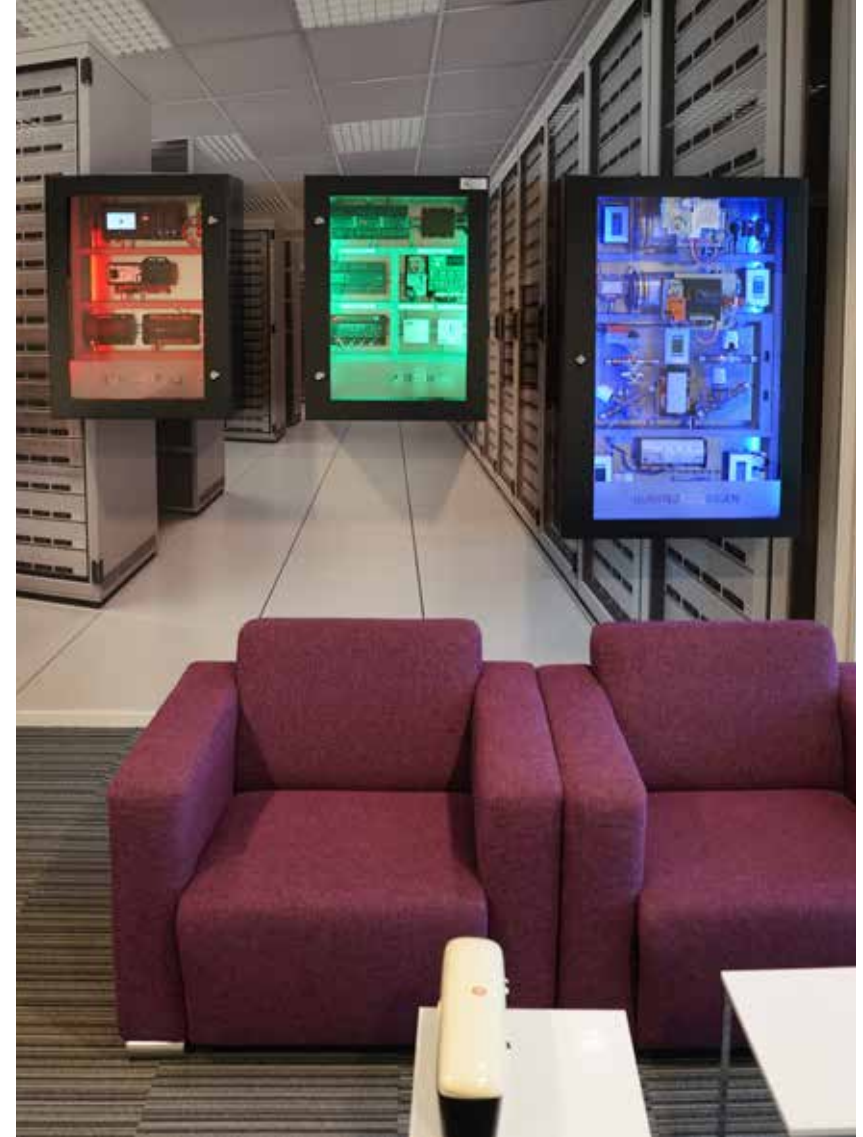
SOLUTION CENTRE

The Solution Centre is developed to demonstrate our knowledge on system integration by showing a wide range of building controllers, field devices and room sensors. The client can train himself with the different devices, but it is also possible to login (via internet) into their existing buildings and to provide dedicated controls training sessions to, for example; facilities management personnel.

AIR TIGHTNESS

NEN-EN 1751 is an European method for measuring and categorizing the level of air tightness of all products used in the HVAC. Since all air that is lost in poor quality ducting, VCD's, VAV's, etc, is a waste of energy, Barcol-Air aims on having all of it's products tested to these standards and not exceeding a certain level of air tightness. Our test facility is attested by TÜV.

“WE DEVELOP
ADDED VALUE
PRODUCTS & SYSTEMS”



BARCOL-AIR | INTERNATIONAL STANDARDS & GUIDELINES

Barcol-Air complies to and follows the guidelines of the below mentioned standards:

- ISO 3741 and ISO 5135 standards for sound data testing
- ISO 7730 and DIN 1946 (1994) standards for thermal comfort
- NEN-EN 1751 and NEN-EN 15727 for casing and damper leakage as per LUKA quality manual and certified by TÜV
- ISO 7726 and ISO 7730 standards for climate laboratory
- Circularity & LCA
- Swegon code of conduct
- Corporate Social Responsibility (CSR)
- AHRI 880 certification for VAV terminals
- NFPA 90A and 90B surface burning characteristics for insulation material
- BS 476 part 6 fire propagation for insulation material
- BS 476 part 7 surface spread of flame for insulation material
- UL listing for electric heater coil elements
- Safety ladder
- ISO 9001/14001 an international standard that sets requirements for a quality management system (QMS)



© Ossip van Duivenbode

BREEAM® | NL

BREEAM is a leading sustainability assessment method for master planning projects, infrastructure and buildings. It addresses a number of lifecycle stages such as New Construction, Refurbishment and In-Use. Globally there are more than 600,000 BREEAM certified developments and almost 2,330,000 buildings registered for assessment since it was first launched in 1990. The BREEAM method is mostly applied at the continent of Europe.

WWW.BREEAM.COM



The WELL Building Standard™ is an evidence based system for measuring, certifying and monitoring the performance of building features that impact health and well-being. Different from LEED and BREEAM, WELL focuses more on human health and well-being inside the working space.

WWW.WELLCERTIFIED.COM



LEED, or Leadership in Energy and Environmental Design, is just as BREEAM a leading green building certification assessor. They rate newly build buildings on the following points: Sustainable Sites, Water Efficiency, Energy & Atmosphere, Material & Resources, Indoor Environmental Quality, etc. The LEED method is mostly applied at North- and Latin-America and the Middle East.

WWW.USGBC.ORG/LEED

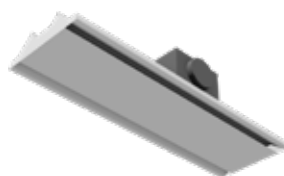
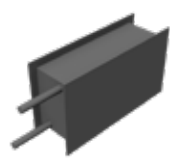


What is BIM?

BIM stands for 'Building Information Modelling'. It represents the process of collecting all information of a construction process in one summarized model for presentation in a virtual building model. This model includes all relevant information, such as drawings, calculations, specifications, materials lists and planning. To make this process work properly, all concerned parties need to work according to one code/standard. Barcol-Air follows the EMCS (Extended MEPcontent Stanard), developed by Trimble which makes sure that all processed models of different parties are build according to uniform parameters, codes, geometry and connections around the whole of Europe. EMCS complies as much as possible with existing standards and guidelines, both from Autodesk (Autodesk Content Style Guide) and Dutch and European standardization organizations (e.g. ETIM, VDI 3805, EN, BS).

Barcol-Air and BIM

As a producer of air distribution products, Barcol-Air is involved in the BIM process. Until now we have made 90% of our products BIM-ready which are all downloadable in REVIT format at: www.barcol-air.nl and www.mepcontent.eu.



COMPLETE BIM DESIGN



© Ossip van Duivenbode



TRIPOLIS PARK | THE NETHERLANDS

© Rob van Esch



ERASMUS MC HOPITAL | THE NETHERLANDS



Barcol-Air VAV systems have proven to be very energy efficient in providing an optimal indoor climate.

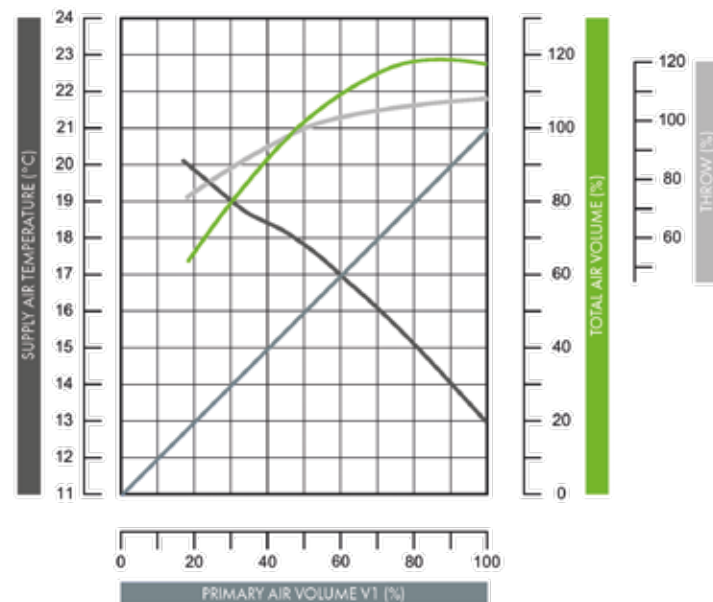
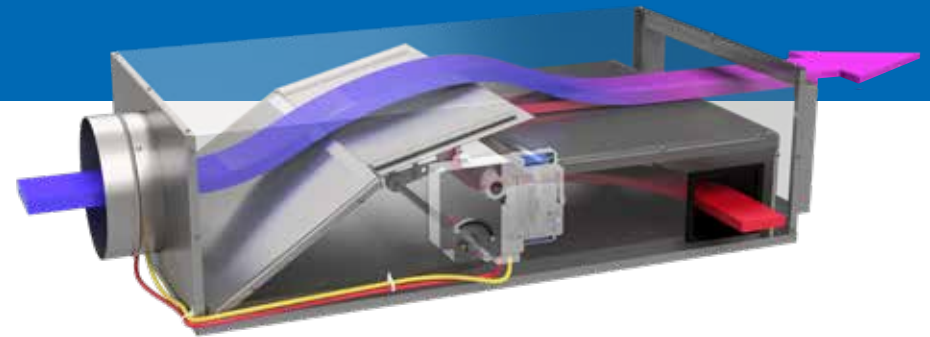
The latest standards and requirements for energy efficiency and human thermal comfort make it more and more challenging to design new HVAC systems that comply to these standards.

Energy could be saved by reducing primary air volumes to a minimum during reduced load conditions.

However with conventional VAV systems this could cause "cold air dumping" and lack of air movement in the room, resulting in occupants discomfort and a consequent decrease in productivity.

Induction VAV is the best solution to maintain proper air circulation and comfort levels, reducing the primary treated air to a very minimum (20% of maximum).

Without the use of an additional fan, room air will be induced and induction VAV guarantees that the required standards for comfort will always be achieved.



Energy efficiency

- Optimum in comfort
- Minimum energy use
- Capacity up to 200 W/m² without loss of comfort
- Cooling, heating and ventilation done by a single VAV terminal
- Pressure independent
- Induction without use of a fan and filter
- Savings in primary ductwork
- No cold air dumping
- Low noise levels
- Maintenance free
- Standard VAV controller can be used
- Highly accurate Flo-Cross[®] air flow sensor

BARCOL-AIR | INTELLIGENT VAV SYSTEMS

Nowadays in a world where energy efficiency, renewable energy and sustainable products and workspaces are more important than ever, Barcol-Air comes with cutting edge technologies. With a strong partnership between Barcol-Air and our Swegon the Netherlands associates, we created a new level of sustainability through HVAC excellence, which resulted in our contribution to the smartest building in the world, The Edge, Amsterdam-NL, awarded with the highest sustainability score by BREEAM (see also page 28).

Taking a closer look at an intelligent VAV system and with which products we implement this in the latest state of art buildings, we use the following items:

- Air Flow and Measuring Stations (AFMS)
- Induction VAV units and Chilled beams (energy efficient)
- Intelligent and communicating VAV controllers
- CO₂ sensors, occupancy sensors and other smart sensors
- BMS / home automation integrated solutions

“PLUG & PLAY”

BACnet MSTP/1P



LonMark



KNX



Modbus



0-10 Volt



These items complement each other to ensure an energy efficient, fully functional and optimal comfort HVAC system. All controls are factory fitted, wired, calibrated and tested. Plug & Play installation is a given fact and an important reason for customers to choose for Barcol-Air products and systems.



The Edge: computer with a roof

© Office_Fokkema



© Ronald Tilleman



© Ossip van Duivenbode



© Ronald Tilleman

BARCOL-AIR | CERA HOME VENTILATION

About CERA?

CERA stands for Central Energy Recovery Air flow and is a total ventilation concept designed for use in stacked housing. The primary system includes a central heat recovery in the central AHU unit and is maintaining duct static pressures at a minimum. Air balance is carried out by measuring the supply air to the apartments and by controlling the return air accordingly.

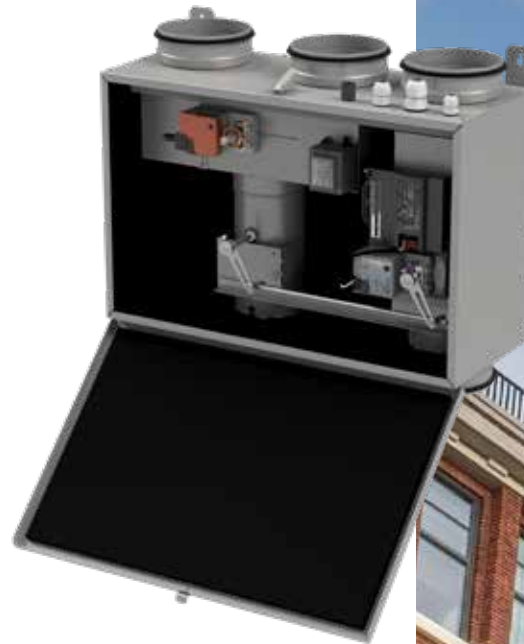
The energy consumption required for ventilation and ventilation transmission is reduced by 30-50% compared to conventional systems. The result is a very energy conscious system. Optionally the system can be upgraded by providing some cooling capacity through the ventilation air. The unit is compact in size and can be used in new developments, renovations or transition projects.

System operation

The system consists of a ventilation air control unit called the CERA unit, which is installed in each apartment. By measuring the air quality - i.e. the CO₂ levels in the room(s) - the amount of fresh air supplied into each room is kept to a minimum. Under normal conditions the air volume is controlled between a minimum and maximum flow based on local regulations. By adding a switch in the kitchen (during cooking periods) and a switch or humidity sensor in the bathroom (during showering) the supplied air volumes will be increased to a higher factory calibrated set-point. During night time the system can be put in night-mode and providing sufficient fresh air into the bedroom. Optionally temperature can be measured and a third part floor heating/cooling system can be integrated easily.

Sustainable ventilation system

When the primary system uses a heat pump, thermal energy storage system or district heating or cooling system, it is possible to achieve an exceptionally low energy consumption. Depending on the application, the system can contribute to get a higher degree in a green building certificate. Another advantage of this is, when during the conversion of offices into apartments the existing infrastructure of ducts, shafts and technical spaces, can be used.



Energy saving by (non-)occupancy

The HVAC part of buildings being about 20% of the total energy consumption of a standard utility building leaves a lot of room for improvement and energy efficient solutions. Lighting systems are already often connected to an occupancy sensor and are turned off when a room is unoccupied. The same saves a lot of energy when ventilation is turned down to a minimum when a room is left unoccupied. Barcol-Air offers these energy saving solution as a VAV package, by providing a wall or ceiling mounted sensor and supporting software build into the DDC controls together with the standard VAV package.

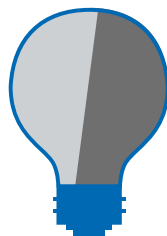
BTU metering by VAV controller

Same as water side BTU meters, VAV has the accuracy of measurement for accurate BTU metering on the air side. $BTU = M \times C \times \Delta T$. Thus enthalpy can be calculated at the AHU. BTU metering by an intelligent VAV controller allows building owners to bill its tenants on the amount of fresh air consumed. Air side BTU metering will bring a major innovation to the tenant billing and will encourage the occupants to further reduce the energy usage. Barcol-Air is the first to offer this solution.

Smart multi sensor technology

An environment controlled by a smart multi sensor runs efficiently and smoothly. Heating and cooling, ventilation, LED light sensors, and room controllers - can now monitor itself via sensing technology. Each learns intuitively from use and can be adjusted manually via a smartphone application. A ceiling installed multi sensor can contain following sensors (tailor made).

- Motion sensor
- LUX sensor
- Temperature sensor
- Relative Humidity sensor
- CO₂ sensor
- Infrared
- Bluetooth
- Location tracking



$$BTU = M \times C_p \times \Delta T$$



Demand based fresh air control

Nowadays project developers are giving much attention to intelligent building designs, like solar equipment. But the energy usage for HVAC equipment is often forgotten and a lot of energy/money can be saved with a smart design. Traditional pressure dependent designs are difficult to balance and since every zone is different there are always problems with too much fresh air or too little, high humidity, infiltration, etc. Therefore a pressure independent VAV system was introduced. When linked to a demand controlled ventilation, grade A offices can be reached with many advantages like; no water piping in offices, no machines above false ceiling, small zones with individual control, low noise, no vibration, flexibility for re-partitioning and decoration and minimum intervention of maintenance teams. With Energy metering by VAV (BTU), even the tenants can be billed according to their treated air usage.



Temperature control solutions w/o thermostat

A ceiling installed temperature sensor can be easily installed in the false ceiling of each zone, with direct connection to the DDC controller of the VAV. The required set point can be managed through the BMS system, by traditional thermostat or by smartphone.



Smartphone application

Dedicated applications can be developed for adjusting the required temperature set-point by the occupant of the room, by using his/her own smartphone. These applications can be integrated with other smart solutions, such as lighting control, operation of window blinds, etc. This way, cost for the supply and installation of thermostats, light- and other switches, can be saved. As a result your building will become smart and future proof.

BARCOL-AIR | AIR FLOW MEASURING STATIONS

The basic functions of air flow control such as constant air volume, static pressure, supply/return balancing etc. are very simple and straightforward in theory. The practical application of these functions, however, is very difficult due to the small magnitudes of the measuring signals (velocity pressure in most cases).

Measurement

Most air flow control applications involve 4 stages of control process:

- Sensing the air flow based on a pressure differential signal (velocity pressure produced by an in-duct air flow sensor).
- Transducing and amplifying that signal into a format used by the controller (analogue, pneumatic, DDC, etc.).
- Converting the signal into a proper control relationship by use of a square root extractor to make the control signal linear to air volume. Analyzing that control signal and if necessary adjust (reset) the air flow.

Accuracy

The overall accuracy of the control system (loop) is totally dependent on the intrinsic accuracy of each of these components and a small error in the first step will be amplified by the second and so on. Because a controller can control no better than the signal it receives, Barcol-Air developed the Flo-Cross[®] air flow sensor, which provides a highly accurate test signal, averaged over at least

24 test points and amplified by at least 2.5 times the velocity pressure. This sensor has a proven accuracy of 2.5% even with irregular duct approach. This accurate signal can be read manually through a pressure-gauge or can be an input to any Building Management System to be used to control such functions as energy management, balancing supply and return air volumes, pressure control, monitoring and controlling minimum fresh air volumes, tenancy billing by floor or by zone, to provide a reliable accurate reference point for air flow commissioning in VAV systems, etc.

The Barcol-Air measuring and control station system consists of 3 different standard devices:

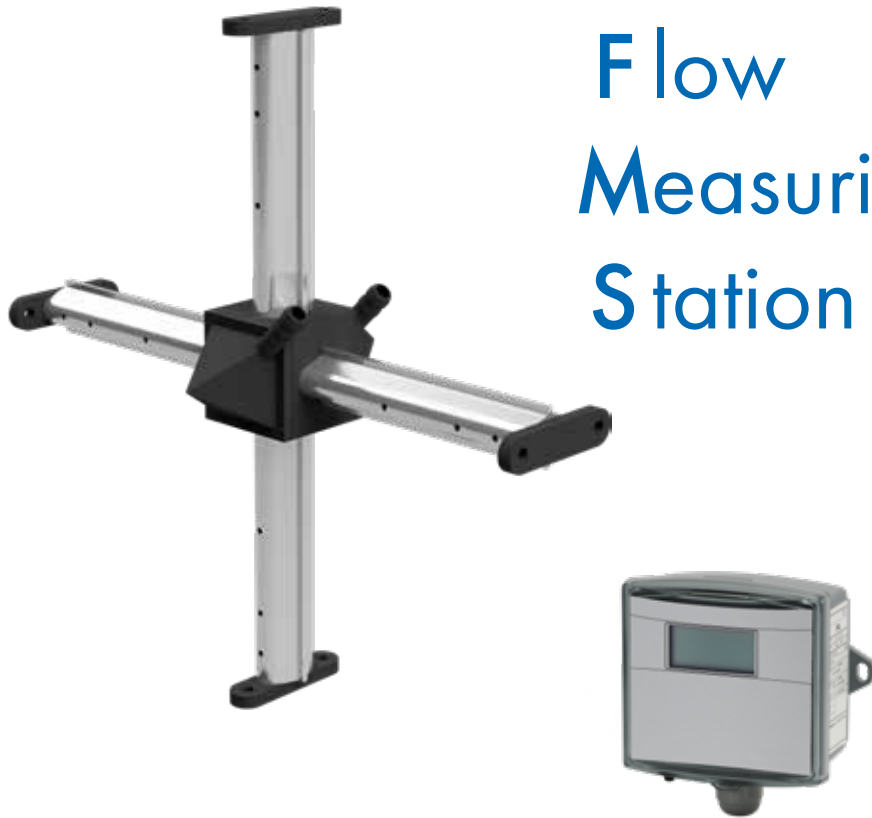
- Type AE..... for air flow measuring.
- Type AF..... for air flow measuring and air flow control.
- Type AH..... for air flow measuring and system pressure control.

Energy Savings with "Air-Trac[®]" system

Constant volume systems can be optimized by one time commissioning of manual operated dampers. However, today from an energy point of view, constant volume systems are no longer used in air conditioned buildings. Variable Air Volume or Induction VAV systems in combination with modern Building Management Systems comply with today's energy saving requirements. In order to maximize energy savings under all load conditions it is necessary to monitor and control air flow and pressure during operation. Unfortunately nobody can afford having commissioning engineers working in the building 24 hours a day throughout the buildings life. Therefore Barcol-Air offers its "Air-Trac[®]" solution.



Air Flow Measuring Station

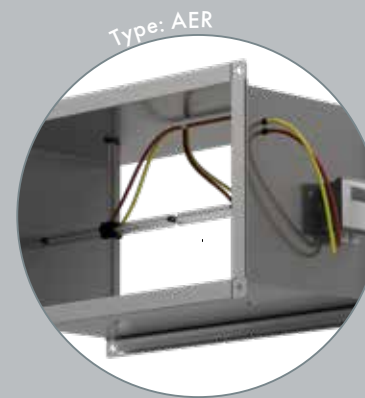


Flo-Cross® air flow sensor

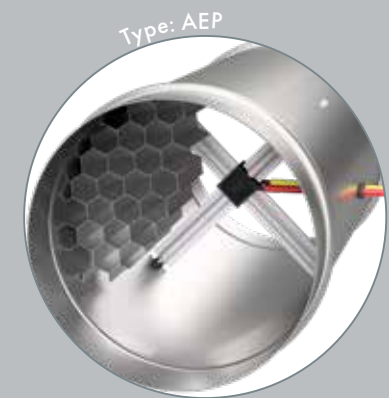
- Multiple test points (at least 2 x 12 points) equally distributed in the duct area
- Only 1 diagonal straight duct required
- Better than 2.5% accuracy
- Centre averaged signal
- Linear amplified

Differential pressure transmitter

- Backlit dot matrix display
- Output air volume 0...10Vdc (4...20mA)
- Accuracy by using auto zero point calibration
- Display either air volume or differential pressure (Pa)

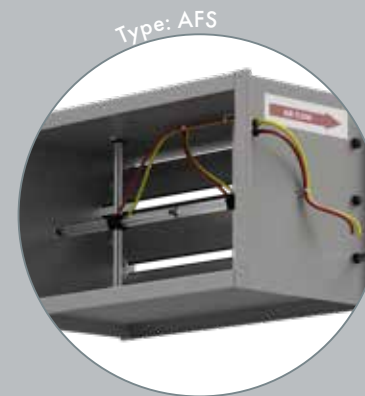


Type: AER

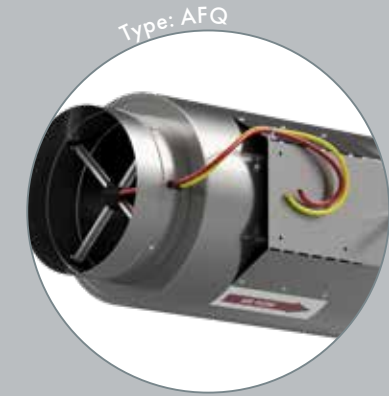


Type: AEP

AIR VOLUME MEASURING STATION

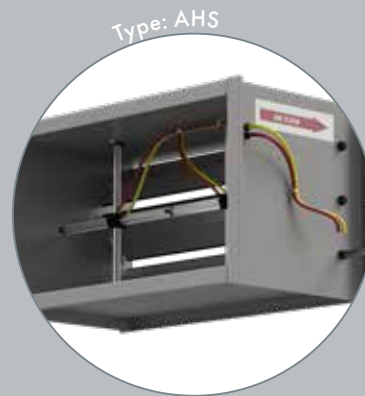


Type: AFS

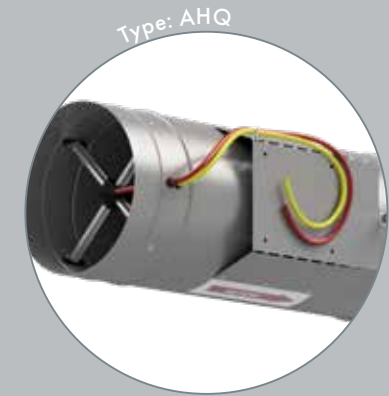


Type: AFQ

AIR VOLUME MEASURING AND CONTROL STATION



Type: AHS



Type: AHQ



AIR VOLUME MEASURING AND PRESSURE CONTROL STATION

CIRCULAR PRESSURE INDEPENDENT VAV

TYPE NA/NB

Features

- Pressure independent
- For individual room temperature control
- Single or double wall construction
- Low leakage damper
- High accurate air flow sensor
- Quiet in operation
- Optional: sound attenuator and / or reheat coil (hot water or electric)

	
Circular single duct VAV/CAV terminal	100 - 400 mm





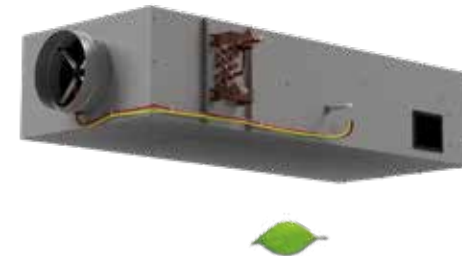
INDUCTION VAV | LOW IN ENERGY HIGH IN COMFORT

TYPE NV

Features

- Pressure independent
- For spaces with high load variation
- Optional: reheat coil (hot water or electric)
- High accurate air flow sensor
- Integrated sound attenuator (very quiet)
- Low leakage damper
- Highly energy efficient

	
Induction VAV terminal	100 - 400 mm





RECTANGULAR PRESSURE INDEPENDENT VAV

TYPE NK/NL

Features

- Pressure independent
- For large air volumes
- Single or double wall construction
- Low leakage damper (optional)
- High accurate air flow sensor
- Quiet in operation
- Optional: sound attenuator and / or reheat coil (hot water or electric)

	
Rectangular single duct VAV/CAV terminal	200 x 100 mm to 2000 x 1000 mm





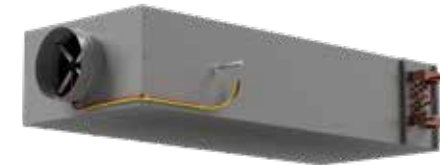
WWW.AIRSELECT.NL

VAV FOR LOW NOISE REQUIREMENTS TYPE NS

Features

- Pressure independent
- For low noise requirements in high pressure or high velocity systems
- Low leakage damper
- High accurate air flow sensor
- Integrated sound attenuator (very quiet)
- Optional: reheat coil (hot water or electric)



	
With integrated sound attenuator	100 - 400 mm



MIXING / DUAL DUCT VAV TYPE NZ

Features

- Pressure independent
- For individual room temperature control
- Cold & hot duct
- Low leakage damper
- High accurate air flow sensor
- Constant air flow to the room
- Quiet in operation
- Optional: sound attenuator and / or reheat coil (hot water or electric)


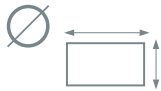
	
Dual duct VAV/CAV terminal	100 - 400 mm

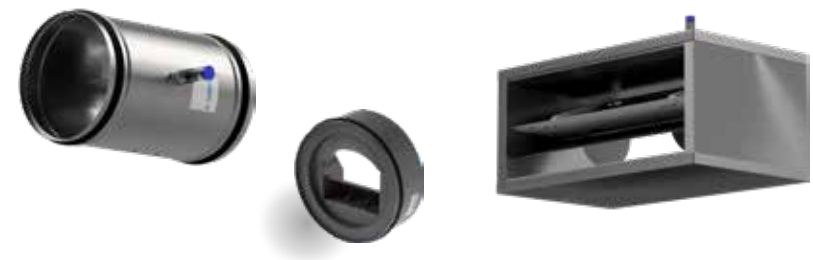


MECHANICAL SYSTEM POWERED CAV TYPE NR/NT | NM/NN

Features

- Pressure independent
- Single wall or double wall
- Control accuracy $\pm 10\%$
- Factory set, saves commissioning time
- Provision for on-site adjustment across the full volume scale
- Optional: sound attenuator and / or reheat coil (hot water or electric)

	
Type NR/NT, circular Type NM/NN, rect.	80 - 400 mm 150x150 - 600x600
Type KVR-R, CAV for in-duct installation	80 - 250 mm



ACTIVE CHILLED BEAMS

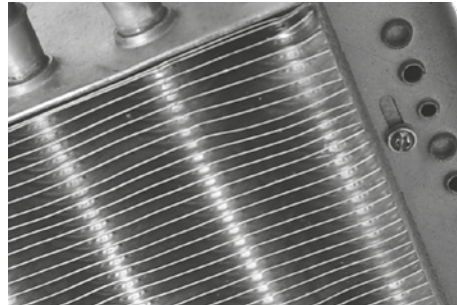
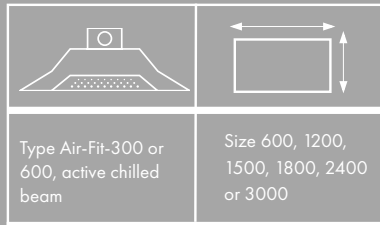
Chilled beams operate using water-based heat exchangers, having a high cooling and heating capacity and are suitable to ventilate. The system allows a flexible solution to indoor climate control with minimal maintenance. An active chilled beam above a passive one has the added benefit of providing fresh air as well as cooling and/or heating.

FEATURES

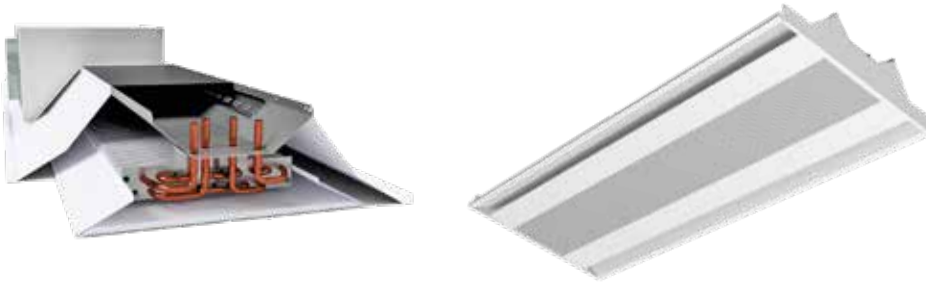
- High capacity
- Low maintenance
- Low noise
- Compact in size
- Low built-in heights
- Flexible design
- Selection software:

www.beamadvisor.com

AIR-FIT®



Different nozzle settings



MARKET LEADER INDOOR CLIMATE ENGINEERING

A healthy and comfortable indoor climate has a positive effect on its users. But how to create such an environment? Swegon the Netherlands utilizes and -if possible- combines the expertise and knowledge of each company to create a healthy and energy efficient indoor climate for everyone.

We have more than 100 years of experience in the field of indoor climate engineering. This enables us to realize and maintain a healthy indoor climate for every conceivable situation. By cleverly combining our products, systems and services with the latest (building) technologies, we create a living and working environment in which the well being of the occupants is centralized, and enabling them to regulate their own indoor climate.

Innovative, reliable, socially responsible, environmentally aware and involved. These are some of the core values that the companies of Swegon the Netherlands offers to its customers. Spread over 8 locations in the Netherlands and 1 location abroad, more than 400 employees are involved daily in the development of specific topics in the field of indoor climate.

WWW.SWEGON.NL



ABOUT HC PS

HC PS is an active player on the market of Car Park Ventilation and Tunnel Ventilation. Since 1995 they have designed and installed over 3.000 car parks worldwide. Thanks to their extensive international experience they gained a lot of knowledge on the wide variety of local regulations and requirements. This makes them a professional player in this very specific and demanding market. HC PS is involved in every step of the project. From pre-design until the opening of a new car park and future service and maintenance, they completely unburden the client. HC PS takes full care of the ventilation needs with supply and exhaust fans, induction fans, MCC's, frequency invertors, air dampers, grilles, CO detection systems and sound attenuators. Thanks to extensive international experience, the company is able to design a smart ventilation system in accordance with applicable codes and legislation, installing their efficient induction fans and other related products into one integrated system. This results in exceptional cost savings, both in the investment of the system as well as future service, maintenance cost and energy consumption.

DESIGN SUPPORT

HC PS provides as a special service, a conceptual design with e.g. the needed spaces and locations that they require in a building design in order to have a suitable and efficient ventilation system. After the architectural design phase and close cooperation with consultants and architects, HC PS will engineer the systems in order to deliver an optimal performing system that also complies with local regulations. Based on their engineering design HC PS provides tender documents and can make installation drawings as detailed as is required. Additionally the company is able to make a complete CFD simulation in order to convince local authorities about the performance of the designed system.

COLD & HOT SMOKE TESTS

Besides CFD simulations as performance verification in the design phase, real life smoke tests, both cold as well as hot, are performed during the testing and commissioning phase. A cold smoke test they do primarily to check the ventilation efficiency, blind spots and dilution rate. A second test is to indicate local air movement. After a cold smoke test a more demanding test with hot smoke can be performed. This test has been specially developed for testing fire ventilation systems since the thermo and fire dynamic effects significantly influence the air flow in the car park.

PRODUCTS

IDV-HC-50v2 / IDV-HC-100v2

This induction fan has been developed to provide many technical advantages, using a patented outlet venturi and ultra-flat centrifugal impeller, resulting in a very low installation height of 257 mm or 325 mm. The HC PS induction fan can induce up to 19 times the air actually passing through the fan.

The minimized casing height in combination with the special designed outlet nozzles, enables the designer to position the fans at the ideal location, since they do not interfere with traffic circulation.

This flexibility allows for the following advantages:

- A reduction in the number of thrust fans required (by up to 65%) due to improved system performance
- Lower energy consumption
- Less cables, including ancillaries
- Less installation and maintenance costs







ABOUT HC KP

HC KP is an active player on the market of Chilled Ceilings. The company is market leader in the Dutch market and recently starting to market and distribute their ceilings worldwide.

As an indoor climate specialist, HC KP is the most suitable partner for creating and maintaining an optimal indoor climate. The various types of climate ceiling systems are offered against the highest quality standards. System-type, shape, size, color and perforation can be combined endlessly, creating not only an optimum in comfort but also an a-class ceiling design.

The offered climate ceiling systems can be installed with various built-in components such as grilles, diffusers and (LED-)lighting components, which contributes to a sustainable indoor climate solution.

HC KP uses two basic principles in its business operations:

- Creating an optimal indoor climate and the unburdening of the customer
- Principles in which quality is always assured.

“QUALITY
GUARANTEES
A MAXIMUM
LIFETIME”



© Lucas van der Wee

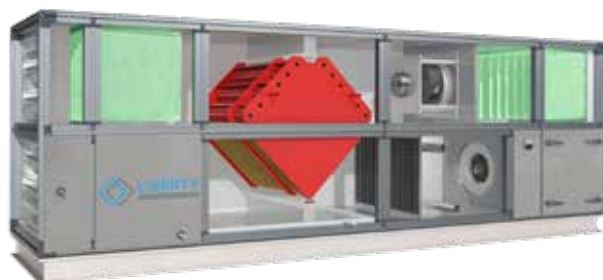


ABOUT LIBERTY

Rosenberg NL (Fans & Climate Technology) started in 1983 with a programme of variable speed roof, centrifugal and axial fans. After the successful introduction of composite roof fans, we proceeded to develop and produce a fully composite air handling unit. Thanks to high demand from our customers, the Liberty composite air handling unit has been our largest product line for a long time. The product line is Eurovent certified.

QUALITY

In addition to product quality, we pay a lot of attention to the quality of our services. We have our own service department. In addition, our knowledge centre has a combined industry experience of 100 years, which means you can contact our staff there for difficult questions and technical design and installation advice. Our company is ISO 9001 and VCA certified.



OUR VALUES

MISSION

We want to inspire, sustain and innovate the air treatment market – from supplier, installer, consultant to end user – with our composite air handling units boasting the lowest conceivable operating costs.

VISION

We make high quality affordable by making more with less. Our composite air handling units help bring a sustainable future closer.

PEOPLE MATTER

Everything we create starts with people. By supporting our employees and helping them grow, we create better experiences for our customers.

FRESH IDEAS

Continuous innovation of our products in terms of energy saving, corrosion resistance and service means we are able to offer and further develop ready-made concepts and custom-built solutions. We use our customers' experiences and the 100 years of our employees' collective industry experience in our knowledge centre. Our Team is ready for you.

CORPORATE SOCIAL RESPONSIBILITY

The objective of our Quality, Safety, Health and Environmental Policy is to ensure our products and services meet customer requirements and are in compliance with applicable regulations, guidelines, specifications and the applicable laws and regulations.







VITA SCHELDEBAD - TEMSE - BELGIUM

The project comprises an integrated 30-year (DBMEE) contract for the design, construction, maintenance, energy and operation to be carried out by main contractor Cordeel. The Vita Group manages several swimming pools and strives for an innovative concept for sports and swimming pool facilities. The Vita Scheldebad has a competition pool (25 x 21 m with 8 lanes), target group pool (15 x 8m), paddling pool, family slide, 3 herbal baths, catering business with indoor playground and fitness room.

AIR HANDLING UNITS

The usual presence of chlorine and moisture in the pool air largely determines which materials can be used. Particularly if service life and maintenance guarantees have to be provided.

The compact Liberty Climate Technology air handling units were chosen for the air treatment. Our air handling units prove to be the most sensible choice for swimming pools time and time again. Not only because of the standard 12-year warranty on the casing (without conditions), but also because of 30 years of experience with swimming pools and the highest thermal properties (T1/TB1 according to EN1886), which provides energy benefits, especially in the long term. The air units are supplied fully pre-wired and provided by the customer with their own controller, which can communicate with the local Building Management System via Modbus or an analogue signal.

The air handling units are equipped with epoxy-coated cross-flow exchangers that transfer the thermal energy of the swimming pool air to clean and dry outside air. A hot water battery provides the final heating for the outside air and return air mixture. The filters comply with the latest filter standards and thus ensure a clean and fresh indoor climate. The restaurant with a view of the Schelde has a slight overprint. The minimal presence of chlorine smell in the restaurant is therefore excluded. The space under the restaurant is fully equipped as a fitness room. The air management is arranged with one air handling unit. 7,000 m³/h supply and exhaust with cross-flow exchanger including heating and cooling battery provide an excellent sports climate.



EDGE OLYMPIC - AMSTERDAM - THE NETHERLANDS

At the Zuidas in Amsterdam, EDGE Technologies has completely redeveloped the former PPT office sorting center into EDGE Olympic. High standards were set in the areas of sustainability, well-being and circularity, including incorporating façade components into the new floors and constructing the superstructure in wood. All these ambitions resulted in the following certifications:

- BREEAM 4 star
- Energy label A
- WELL Platinum (Core & Shell) – as the first building in the world
- Madaster registration

Swegon the Netherlands companies made a significant contribution to this project.

HC KP installed the climate ceilings, both climate ceiling islands and closed climate ceilings.

Barcol-Air supplied all VAV units, balance controls, air and fire dampers and diffusers. Also supplied, installed and integrated all room controls, control technology, Cloud BMS, Smart Building infrastructure and technology and Cyber Security solutions.

HC PS designed, installed and certified the car park ventilation system.





Mercedes-Benz Flagship Store, Netherlands

- 120 pcs Diffusers
- 50 pcs double wall mechanical CAV's
- Smart Building Management System (HC RT)
- 4.000m² chilled ceiling (HC KP)

CMPR St. Jacques, Nantes, France

- ±160 pcs PI VAV + LTHW reheat coils
- Belimo compact controls
- Axima
- Hospital project

Royal Oman Police, Muscat, Oman

- 1500 pcs Induction VAV terminals
- Schneider BACnet controls
- Hot water reheat coils
- Aspire Projects and Services

KGOC new HQ, Kuwait

- VAV + sound attenuators
- Electric reheat by thyristor
- Yusus A. Alghanim & Sons WLL
- Gulf Engineering

22 Bishopgate, London, UK

62-storeys (2nd tallest building London with 278m)

- Rectangular VAV terminals +
- Cylon VAV controls
- Barcol-Air UK
- Hotchkiss Limited

EXPO 2020 - Mobility Pavilion, UAE
EXPO 2020 - Opportunity District, UAE
EXPO 2020 - Sustainability Pavilion & District, UAE

- Circular VAV terminals
- Rectangular VAV terminals
- Mechanical CAV terminals
- Siemens KNX controls
- Al Futtaim
- Al Shafar General Contracting
- JLW Middle East

Dubai Opera House, UAE

- Mix of Circular and Rectangular VAV
- Electric reheat coils
- Siemens DDC controls
- Dutco Tennant LLC
- BK Gulf, Dubai, UAE

MBR Library - Dubai, UAE

- VAV terminals +
- Schneider BACnet controls
- Aspire Controls LLC Dubai
- Al Shafar General Contracting

102 Wakefield, Adelaide, Australia

- ±200 pcs Induction VAV
- LTHW reheat coils
- Schneider LonMark controls
- Barcol-Air Engineering PTE Ltd.

Saudi Electricity Company HQ, Riyadh, KSA

- 1750 pcs Induction VAV terminals
- Schneider BACnet controls
- Saudi Aircon, KSA

Control Tower Ezeiza, Argentina

- ±50 pcs PI VAV with electric reheat coils
- Schneider BACnet controls
- Passair SRL
- Air Technik SRL

ADNOC Business Center, Abu-Dhabi, UAE

- PI VAV and Induction VAV with E-heater
- Schneider BACnet controls
- Bayaty Architects
- ADNOC (client)

Qatar Petroleum District, Doha, Qatar

- ±4.000 pcs VAV terminals
- Siemens controls calibrated by BA
- Close cooperation with Siemens Qatar
- Arab Engineering Bureau Qatar

Immeuble Eklaa, Lyon, France

- 55 pcs Rectangular PI VAV
- All Schneider LonMark controls
- Engie Cofely

All DAFZA buildings, UAE

- VAV & CAV terminals +
- Air flow measuring stations
- BMTS Dubai
- IEMS contracting

BARCOL-AIR | DISTRIBUTORS & PARTNERS

Europe

Cyprus	Reliance Engineering Services Ltd.	Nicosia	www.reliance.com.cy
France	Barcol-Air	Cergy-Pontoise	www.barcol-air.com
Germany	Strulik GMBH	Hünfelden	www.strulik.com
Iceland	Rafn Jensson Mechanical Engineers	Reykjavik	www.rj.is
Ireland	Coolair Ltd.	Dublin	www.coolair.ie
Italy	Officine Volta S.p.A.	Bologna	www.officinevolta.it
Sweden	Dimo HB	Stockholm	
Switzerland	Barcol-Air AG	Schwerzenbach	www.barcolair.com
United Kingdom	GHZ Services Ltd.	Suffolk	www.barcol-air-uk.com

North and South America

Argentina	Cermac Air-Technik SRL	Buenos Aires	www.cermac.com.ar
-----------	------------------------	--------------	--

Middle East

Bahrain	Almoayyed Air Conditioning	Manama	www.almoayyedcg.com
Jordan	ACE Supplies & Trading Co.	Amman	www.ace-jordan.com
Kuwait	Yusuf A. Alghanim & Sons WLL	Safat	www.alghanim.com
Qatar	Alies Automation Company WLL	Doha	www.aliesqatar.com
Oman	Falcon Technical Services LLC	Muscat	www.falconoman.com
Kingdom of Saudi Arabia	Ventilation Industries Co.	Dammam	www.ventilationindustries.com.sa
United Arab Emirates	Al Tayer Engineering LLC	Dubai	www.altayerengineering.com
United Arab Emirates	Bahri & Mazroei Technical Systems Co.	Dubai	www.bmts.ae

Far East and Asia Pacific

Australia	Air Con Serve Pty. Ltd.	Adelaide	www.airconserve.com.au
Australia	Controlworks	Sydney	www.controlworks.com.au
Indonesia	PT. Barcol Nusantara	Jakarta	www.barcol-air.com
Pakistan	I&MS Engineering Private limited	Karachi	www.ims.com.pk
Philippines	Air Filters Philippines Inc.	Manila	www.barcol-air.com
Singapore	Barcol Air Engineering Pte Ltd	Singapore	www.barcol-air.com
South Korea	TEA	Seoul	www.te-a.kr
Taiwan	Barcol Industries Inc.	Taipei	www.barcol.com.tw



Barcol-Air and Centres of excellence

Barcol-Air currently has two parties appointed worldwide to function as a local Centre of Excellence offering support to our distributors, contractors, consultants and clients. They have a team of engineers trained by Barcol-Air to analyse and solve the sometimes complex problems which can exist during installation and commissioning of our products.



Centre of excellence Middle East

Located in Dubai and covering all GCC and MENA countries with Barcol-Air products and expertise/service on controls software.

T: +971 4 3344423 | E: info@ngglobal.net



Centre of excellence Singapore

Covering the complete Asian and Pacific region with Barcol-Air products and expertise/service on controls software.

T: +65 6542 8155 | E: sales@barcol-air.com



CONTACT DETAILS

BARCOL-AIR | AIR DISTRIBUTION & CONTROLS

Cantekoogweg 10-12
1442 LG Purmerend
the Netherlands

T +31 (0)299 689 300

E export@barcol-air.nl

WWW.BARCOL-AIR.NL

