HIGH EFFICIENCY FANS FOR AIR HANDLING UNITS



- EC⁺ AHU efficiencies 85%
- Energy savings up to 50%
- Lifetime 20⁺ years
- Complete plug-and-play
- Zero maintenance
- Low sound levels
- ROI's between 12-18 months
- Recyclability rate of 98%

GREEN AMBASSADORS OF EC+

NOVENCO Building & Industry is a worldwide leader in design, development and manufacture of ventilation products and systems on the technological forefront of efficiency, performance and durability.

Together with Danfoss, we provide the most efficient EC+ system solutions, which radically reduce energy consumption, hence increase efficiencies of HVAC systems.

ADVANTAGES OF UPGRADING TO EC+

With overall efficiencies up to 85%, the EC⁺ solutions are the most efficient, profitable and up-to-date available on the market. Conceived to increase efficiencies of HVAC systems, the EC⁺ concept offers to radically reduce use of energy in new and existing installations. The high EC⁺ system efficiencies promote large economic savings and ROI's between 12-18 months. The complete plug-and-play solutions garantuee easy and fast new installation or retrofit of existing installations, lifetimes of 20+ years and zero down-times to ensure very low maintenance costs. Furthermore, the environmental impact is diminished and CO_2 emissions are significantly reduced.

All this makes the EC⁺ solutions strong and capable alternatives for maximisation of the energy efficiencies of ventilation systems for the benefit of operators and the environment.





System efficiency of 85%



Energy savings of 20-50%



Lifetime of 20+ years



Complete plug-and-play



Ultra low sound level



ROI's between 12-18 months



Zero maintenance



98% recyclability

AHU SYSTEMS OF THE HIGHEST EFFICIENCIES

EC+ CONCEPT FOR OPTIMISATION OF AHU SYSTEMS

The straightforward concept comprises the NOVENCO ZerAx® series of high efficiency fans, high efficiency IE4 and or high efficiency Danfoss VLT® frequency drives. The motor and frequency drive efficiencies both reach above 95%, which with the ZerAx® efficiency of 92% brings the overall system efficiency to an impressing 85%. This is 20-25% better than the closest alternative solutions such as direct-driven centrifugal plug fans with EC motors. It is the highest possible total system efficiency for AHU's available on the market.

ZERAX® - TOP-MOST EFFICIENCY

The engineering of the ZerAx® fans is an unprecedented achievement in NOVENCO history. The ZerAx® revolutionises the design and performance of axial flow fans and is in fact an energy-saver of the future that redefines and heralds a new generation of axial flow fans with unmatched fan efficiency, low sound level and recyclability rate of 98% after its product lifetime of 20+ years. This makes the ZerAx® fans best in class and ready to comply with future environmental legislation. The ZerAx® fans are strong and durable with compact form factors. In new AHU designs, the compact form factor means that these can be smaller, less noisy and lighter. Hence, saving materials and space as well as maximising comfort levels with less sound compared to other fans.



ENERGY SAVINGS WITH ZERAX® AND EC+

- AT LEAST 20% COMPARED TO BEST-IN-CLASS EC FANS
- TYPICALLY 40% BY RETROFIT OF OLD PLUG FANS
- TYPICALLY 50% BY RETROFIT OF OLD CENTRIFUGAL FANS

EMPLOY THE HIGHEST EFFICIENCIES AND SAVE ENERGY

To minimize the energy consumption of any ventilation system, fans must use both the static and dynamic pressures. The result is lower energy consumption, reduced operating costs and lower carbon emissions.

DYNAMIC PRESSURE IS THE KEYWORD

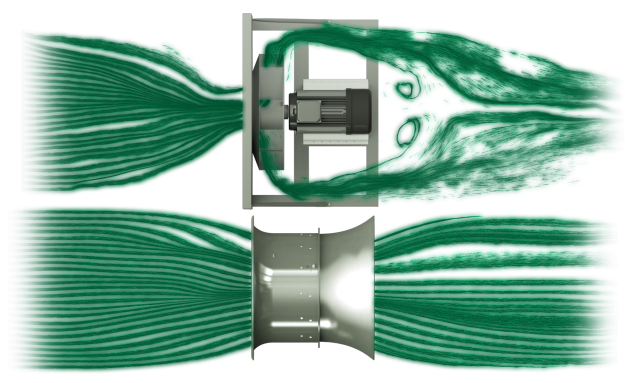
HVAC systems, which only utilise the static pressure, cannot achieve efficiencies above 90%, as the dynamic pressure goes to waste. To achieve the most energy-efficient ventilation system, fans that use both the static and dynamic pressures are required. The efficiency of plug fans is calculated solely on the basis of the static pressure. This is because these systems are unable to utilise the dynamic pressure, which they literally throw away. But, axial fans utilise both the static and dynamic pressures, which means that the efficiencies are based on the total pressure, which makes them capable of achieving efficiencies above 90%.

ZERAX® - GROUND-BREAKING EFFICIENCY

The majority of plug fans may at best reach efficiencies between 65-70%, while axial fans can perform up to approximately 80%. A main reason for the significant difference is in the way the air moves through the fan. In axial fans the air flows parallel to the fan axis, whereas it flows perpendicular to the fan axis in centrifugal fans and causes loss of velocity energy.

In axial fans, the loss is minimal due to the aerodynamic design that ensures straight airflows with little or no turbulence compared to centrifugal fans. This difference in design generally provides the higher efficiency levels of axial fans.

The NOVENCO's ZerAx® axial fans can reach unmatched efficiencies of 92%. This is ground-breaking new levels for axial fans and lowers the overall power consumption and sound. This makes the ZerAx® the most energy-efficient fan on the market today.



Difference in air flow between plug fans and ZerAx® axial fans

EC+ FANS VS. EC FANS

Although plug and centrifugal fans are tempting due to the simple and flexible constructions they offer, when compared to axial fans, they are expensive choices in the long run – both in terms of operating costs and environmental impact. A high efficiency axial fan consumes less energy and reduces both costs and carbon emissions.

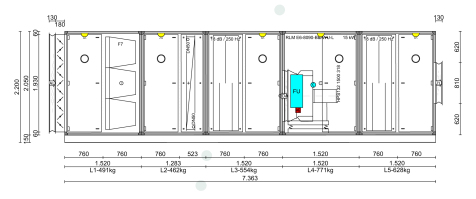
ZERAX® PROVES BEST IN TEST

NOVENCO Building & Industry has conducted comparative performance tests in the TÜV Süd Test Laboratory. The tests were conducted with identical installation points, measure points, measure units, but with two different fans - one with a premium plug fan from an unspecified fan manufacturer and another with the NOVENCO ZerAx® axial flow fan.

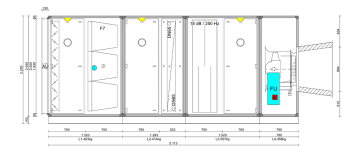
A framework of corresponding test series gave very convincing results - energy saving of 20% and 30% shorter and lighter AHU with the ZerAx® fan than comparable system with plug fan, when compared to the plug fan system.

ZERAX® EC+ FAN INSTALLED MOTOR CAPACITY IS LOWER THAN EC FANS, WHICH MEANS SMALLER:

- CABLE SIZES
- ISOLATORS AND ELECTRICAL COMPONENTS
- CONTROL ANS STARTER PANELS
- BACKUP POWER SUPPLIES



AHU with plug fan



COMPLETE AHU LENGTH
WITH ZERAX® FAN IS UP TO
30% SHORTER AND 30% LIGHTER,
AND ELECTRIC CONSUMPTION IS
AT LEAST 20% LOWER THAN
THE PLUG FAN SYSTEM

AHU with ZerAx® axial fan

PREMIUM FAN DESIGN

Factors that make reach 92% efficiency









Unique blade design



Innovative hub design



Profiled guide vanes



Durable fan casing

















- FAN EFFICIENCIES UP TO 92%
- LIFETIMES OF 20+ YEARS
- RECYCLABILITY RATE OF 98%
- COMPACT DESIGN
- EASY INSTALLATION
- ULTRA-LOW SOUND LEVELS
- ROIs OF 12-18 MONTHS



THEY CHOOSE ZERAX EC+ TO SAVE ENERGY













THEY INSTALL ZERAX EC+ IN AHU'S TO SAVE ENERGY





























