

ECONET KEY BENEFITS

- Highly energy-efficient recovery solution, reaches 80% efficiency with no cross contamination and no odour transfer
- Excellent solution for all temperatures, even for artic climate due to patented (applied) enhanced freezing protection
- Advanced calculation software for optimal unit selection

With more than 4000 units installed worldwide, Econet is a reliable and efficient energy recovery system from our eQ family.

FläktGroup's extensive experience combined with our unique lab facilities make the new Econet the best-in-class "Round Around Coil" system with up to 80% recovery efficiency. Our advanced freezing protection function is a result of comprehensive lab testing. The result is, no running stops during cold winter conditions combined with even better energy recovery.

APPLICATION EXAMPLES



AIRTREND Ltd Predstavništvo u Beogradu Kumanovska 14, 11000 Beograd Tel: 011/3836886, 3085740

Faks: 011/3444113 e-mail: gobrid@eunet.rs web: www.airtrend.rs





THE PRINCIPLE BEHIND ECONET

Together the FläktGroup Econet and eQ Air handling unit provides you with a more robust, reliable and efficient solution. It will deliver to you more energy recovery with the highest temperature efficiency. The pump unit is delivered fully assembled for easy installation and reliable starting and operation.

UNIQUE ADVANTAGES

With our unique coil design added with the intelligence of freezing protection, allows for optimization that gives energy efficient solutions for all climates.

FläktGroup 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 cutsomers around the world.

FAST AND EASY SELECTION WITH ACON

ACON is a powerful and easy product selection tool for air handling units. It is the best and most advanced of its kind on the web. It offers rapid product selection to specific project requirements and provides you with all the technical information.



- 1. Define
- 2. Analyse
- 3. Select
- 4. Lower your Life Cycle Cost and measure your benefits
- 5. Optimize your system and energy savings with the sophisticated energy calculation tool

