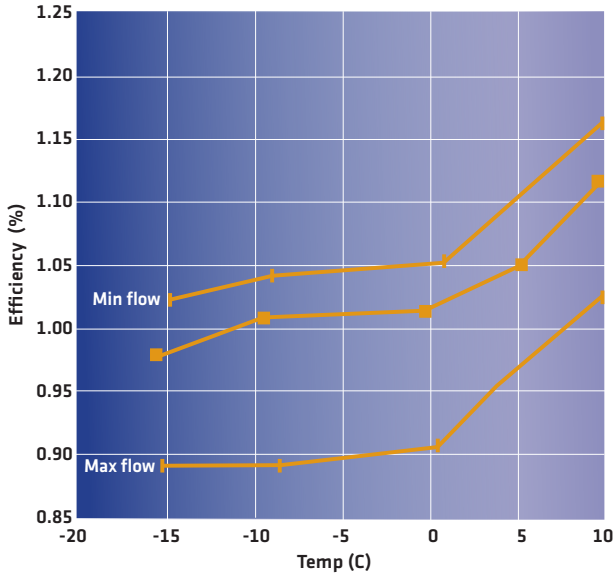




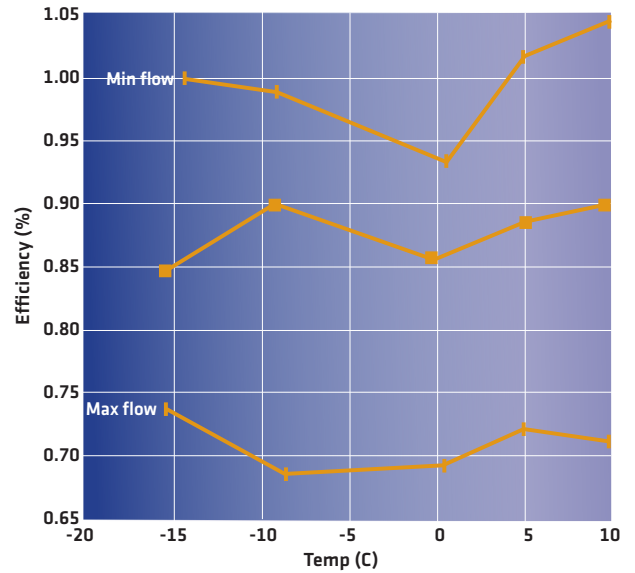
Fresh air with HEAT RECOVERY

## FACTS & FIGURES

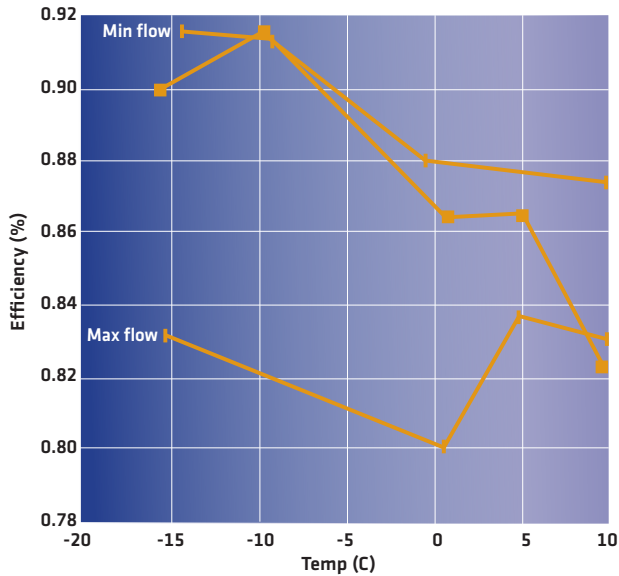
TEMPERATURE EFFICIENCY OF THE SYSTEM



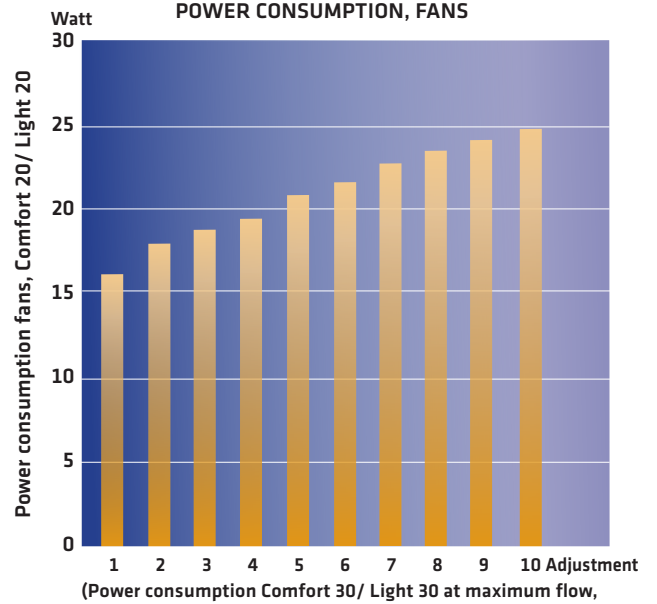
TEMPERATURE EFFICIENCY OF THE HEAT EXCHANGER



ENERGETIC EFFICIENCY OF THE SYSTEM



POWER CONSUMPTION, FANS



Made in Sweden

DEALERS

The measurements have been performed during different conditions, with a relative humidity, on average, of 41 %.

The energetic efficiency, where the energy supplied to the fans are accounted for by definition, is formulated in a similar fashion as the temperature efficiency.

The heating element have a power of 800 W, but it is only connected during the supply air phase (30 sek), if it is required. The power consumption of the heating element is therefore 400 W.

The temperature is various between +10° to +26° Celsius. The air flow can also be adjusted various.

The difference pressure that Air Star builds up in the house during the supply and exhaust air phase, is scarcely measurable.

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