



Energy Efficient Air Handling Units Komfovent VERSO

Komfovent VERSO units have nine main sizes for the air flow from 1000 m³/h to 34000 m³/h. Units can be with heat recovery or just air supply units. VERSO ensures best performance and required operation parameters being design in very compact dimensions: up to size 70 each section size allows bringing it through a standard 900 mm wide door opening.

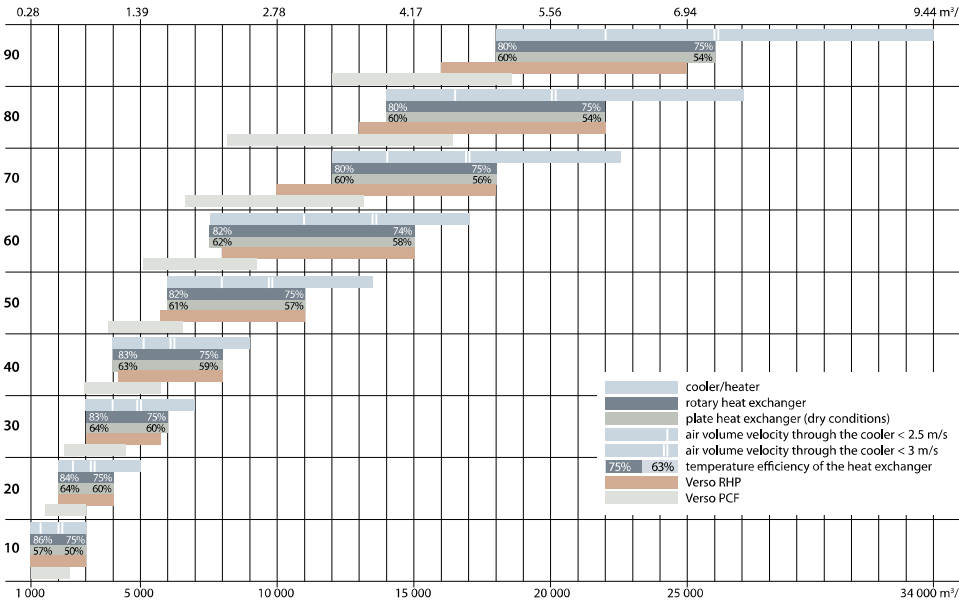
For customers' convenience air heaters, coolers and dampers are mounted outside the unit as a separate section that gives flexibility in mounting and saving the installation area. Indoor and outdoor mounting is possible. Units have a complete integrated automatic control, ensuring lower exploitation and installing costs on site, just PLUG & PLAY.

- Features and benefits of VERSO units:**
- All units are completely prewired and have an integrated automatic control C5.
 - Innovative units with integrated reversible heating/cooling pump.
 - Wide choice of control functions is already included as a standard feature.
 - Extremely silent in operation.
 - Low energy consumption.
 - Energy efficiency tested and approved by EUROVENT.
 - Fans are balanced statically and dynamically to avoid vibration and ensure silent operation.
 - All casings are powder painted.
 - Steady baseframe with on-site regulation possibilities.
 - Easy and quick assembling on-site.
 - Integrated web server for clever control.
 - Control via Smartphone available.



Capacity range from 1000 to 34000 m³/h

Air flow



VERSO-S
air supply units

VERSO-R
air handling units
with a rotary heat
exchanger

VERSO-P
air handling units
with a plate heat
exchanger

VERSO-RHP*
air handling units with
a rotary heat exchanger
and a heat pump system

VERSO-PCF
air handling units with
a counter cross-flow
plate heat exchanger

* This unit not included in the software Eurovent certified.

