



HERU® HEAT RECOVERY
FOR ALL BUILDING TYPES



HERU[®] HEAT RECOVERY FOR ALL BUILDING TYPES

Air flows from 150 to 6000 m³/h. Perfect for energy utilisation, comfort and the environment.

Our aim is a first-class indoor climate with the lowest energy consumption on the market, the best insulation and the highest operating reliability with low noise levels.

We achieve this with our extensive HERU[®] range. HERU[®] achieves a temperature efficiency of up to 86%.

Östberg develops and produces the ultra-modern HERU[®] energy recovery units for all types of residential buildings, schools, office blocks and other buildings.

HERU[®] provides a healthy indoor climate with energy-efficient ventilation.

- Rotary heat exchanger
- No condensation, so no drain needed
- Available with AC or EC motors, in accordance with ErP guidelines
- F7 filter as standard
- Remote control as standard
- HERU[®]S can be installed in both cold and warm environments (50 mm insulation)
- HERU[®]T for installation in warm environments (30-50 mm insulation)
- Easy installation and maintenance



HERU[®]S, side connection



HERU[®]T, top connection



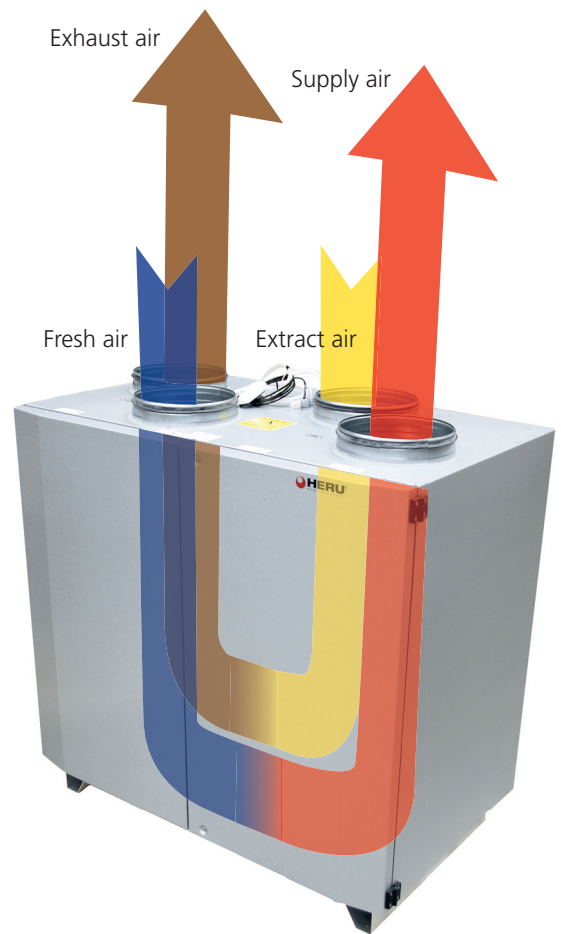
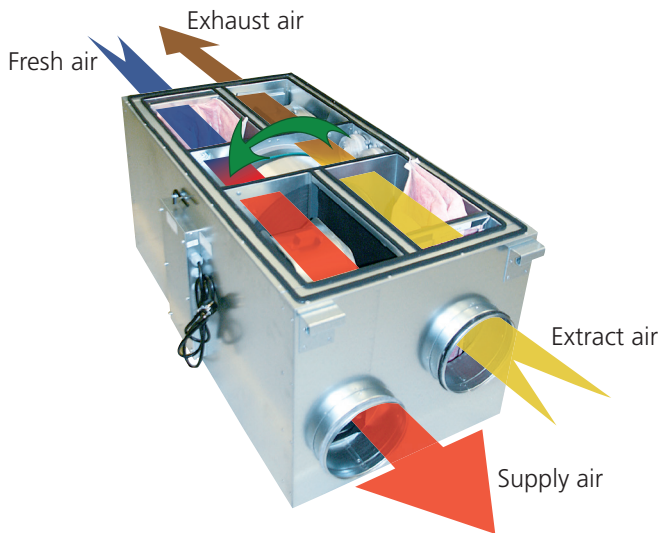
HERU[®]LP, ceiling unit with side connection



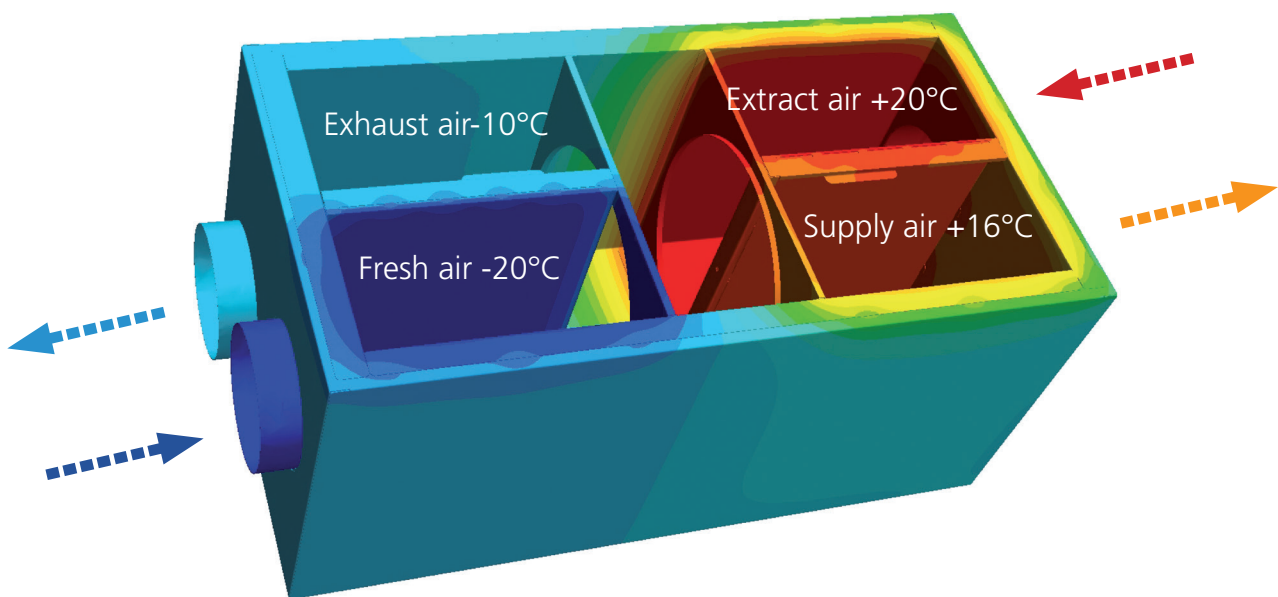
HERU[®]K, ventilation unit with kitchen cupboard dimensions incl. cooker extractor at bottom, connections on top



Remote control



HERU® ensures fresh, clean, filtered air indoors (warm or cold).
 HERU® uses energy from the outgoing stale exhaust air and returns up to 86% of this energy indoors.



- No icing up until well below – 20 degrees, so no need for electric preheating radiator
- Humidifies the supply air to prevent a dry indoor climate typical of winter months
- Air flow rates adjustable in 1% increments

healthy
indoor
climate

ÖSTBERG 