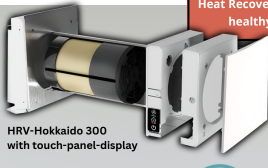


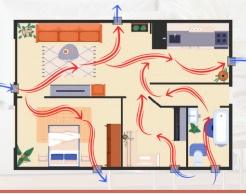
HRV-HOKKAIDO 300

Heat Recovery Ventilation (HRV) System for healthy housing and thermal comfort



- During the first 60 second intervall, used air is expelled while heat is released outside air is released outside interval, fresh air is supplied and the the heat released inside heat is released outside interval, fresh air is supplied and the the heat released inside heat is released outside interval, fresh air is supplied and the the heat released inside
- Energy-efficient with A+ rating, achieving up to 95% heat recovery.
- Improves indoor air quality by active controlling CO₂, humidity, and odors.
- Easily controllable via **VENTI-App or touch panel.**
- Simple and **cost-effective** installation for new or existing buildings.
- Ductless heat exchange system with washable ceramic heat storage honey-comb.
- Releases stored thermal energy and moisture indoors during air supply.
- Easy maintenance and clog prevention for a stable intake of fresh, clean air.

During winter, the Hokkaido® system vents out used air, storing its thermal energy in a ceramic heat storage honey-comb. In summer, it expels impurities and stores the chilliness of air-conditioned air in the heat storage element. For air supply in winter, cold air passes through Hokkaido®, carrying over stored heat for a warm inflow. In summer, hot and moist air is cooled by stored chilliness, regulating temperature and moisture for comfort.



Passiv Energie Japan KK

Kitashingawa 3-6-13 Shinagawa 140-0001 Tokyo Japan info@passivenergie.co.jp https://passiv-energie.com/ +81-3-6433-2831

Passiv Energie GmbH

Unsöldstraße 2 80538 München Deutschland

office@passiv-energie.gmbh www.passiv-energie.gmbh +49 89 4892 9906

FEATURES SPOTLIGHT











4 adjustable fan speeds available

Air supply and exhaust change direction every 60 seconds for heat exchange

Indoor Air Quality control with integrated CO2 and humidity sensors, regulating indoor humidity to prevent black mold.









Night Purge Mode with adjustable airflow direction Silence fan for 1-4 hours after sleep mode is initiated

filter change information

	mode is initiated		
Features	HK 301 Humidity Control	HK 302 CO2 Control	HK 303 KNX-loT
Heat recovery up to 95%	✓	✓	✓
Night ventilation mode	✓	✓	/
Humidity regulation	1	/	1
Touch display	/	1	/
Large filter selection	/	1	1
Compatible with Venti-app	1	/	1
Temperature sensor	/	/	KNX sensor data
Humidity sensor	1	/	KNX sensor data
CO₂ sensor	×	1	KNX sensor data
KNX IoT compatible	×	×	1



Mobile app 'VENTI':

- Control fan speeds
- Set different modes
- Display temperature, CO₂, humidity and history graph
- · Receive filter change reminders
- Coordinate multiple fans

The Hokkaido 300 touch display allows you to effortlessly manage your Hokkaido system in addition to the VENTI app.



module retrofit available

Passiv Energie Japan KK

Kitashingawa 3-6-13 Shinagawa 140-0001 Tokyo Japan

info@passivenergie.co.jp https://passiv-energie.com/ +81-3-6433-2831



Passiv Energie GmbH

Unsoeldstrasse 2 office@passiv-energie.gmbh 80538 Munich www.passiv-energie.gmbh Germany

+49 89 4892 9906