

Recovering heat

# VENTILATION UNIT

Deekax Talteri DIVK-C 330 DEMA

Deekax Talteri DIVK-C 330 DEMA VKL

R LVI 7903283

L LVI 7903282

R LVI 7903281

L LVI 7903280



- Demand-controlled ventilation
- Heat recovery with countercurrent transfer
- Annual efficiency over 80 %
- Demand-controlled filtration and heating for supply air
- Separate touch screen control panel for ventilation control
- Integrated humidity transmitter
- Direct current fans

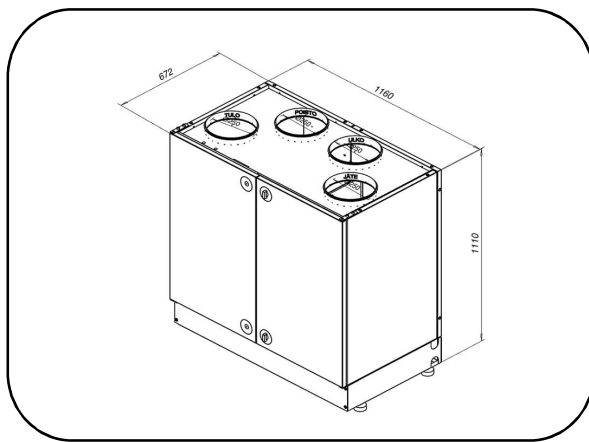
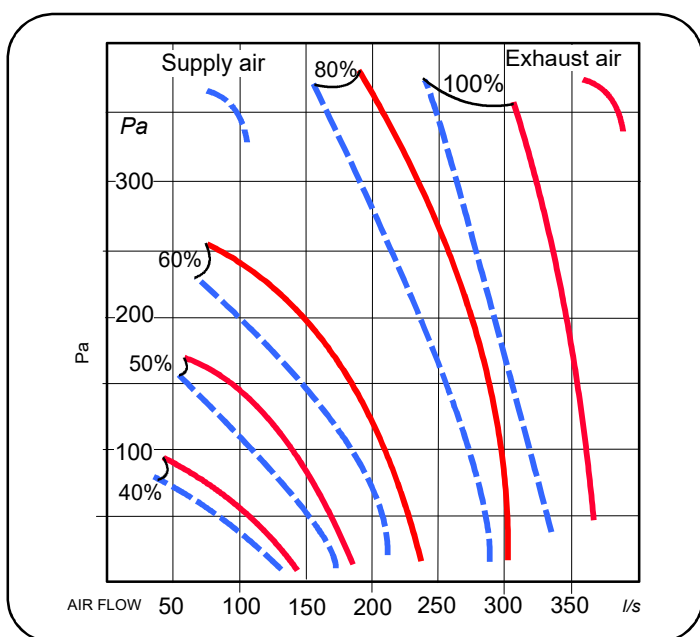
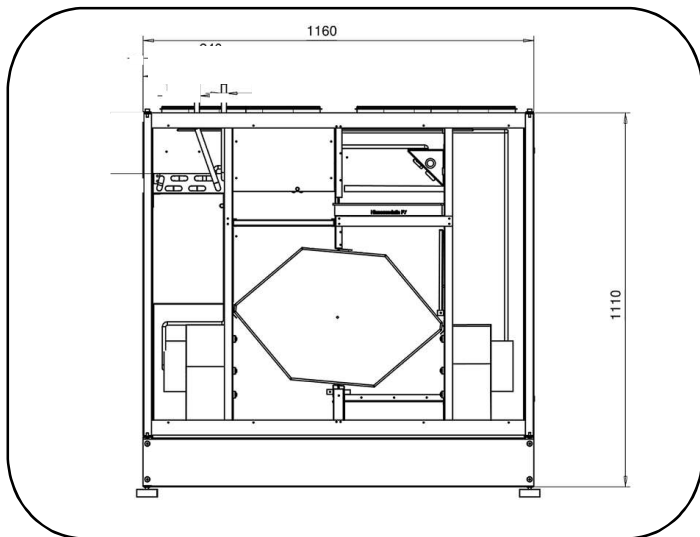


#### TOUCH SCREEN CONTROLLER FOR VENTILATION CONTROL

- Fan speed adjustment
- Temperatur control for supply air
- Temperature displays
- Fireplace switch
- Booster with timer
- Out of home switch
- Week clock control
- Service reminder
- Language versions: Finnish, Swedish, English and Estonian

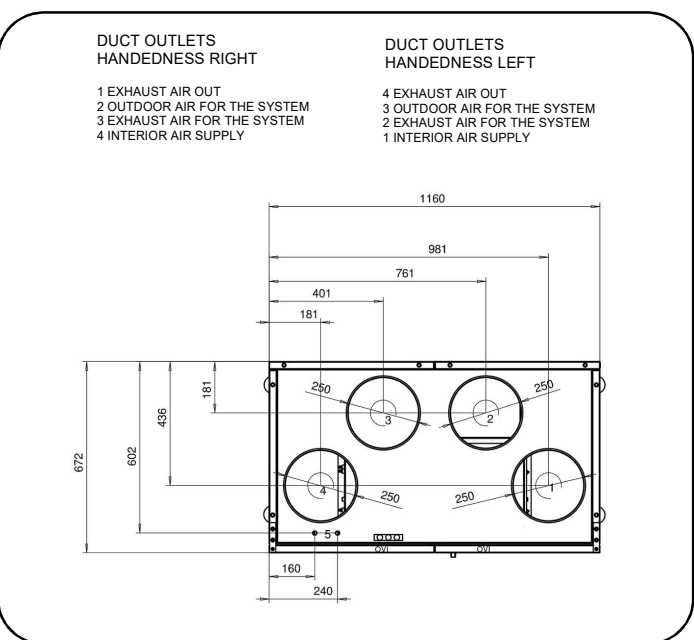
#### STANDBY:

- Carbon dioxide transmitter
- Humidity transmitter
- Separate extended period or fireplace switch
- Separate boost switch
- Out of home switch
- Remote monitoring control
- Modbus



## MACHINE PARTS AND TECHNICAL DATA

- Exhaust air ..... ø 250 mm
- Outdoor air ..... ø 250 mm
- Extract air ..... ø 250 mm
- Supply air ..... ø 250 mm
- Maintenance switch
- Supply fan ..... EC 520 W
- Exhaust fan ..... EC 520 W
- Countercurrent heat exchanger
- Afterheating Electric... 2000 W or Water battery (VKL)
- Pre-heating ..... 2000 W
- Exhaust air filter ISO Coarse >75%
- Supply air filter ISOePM1
- Exhaust of condensing water
- Summer bypass with damper motor



We are constantly developing our products and we reserve the right to make changes

