

Recovering heat

# VENTILATION UNIT

Deekax Talteri DIVK-C 91 CD

Deekax Talteri DIVK-C 96 CD

LVI 7903475 (R)

LVI 7903476 (L)

LVI 7903477 (R)

LVI 7903478 (L)



- Demand-controlled ventilation
- Heat recovery with countercurrent transfer
- Annual efficiency over 80 %
- Demand-controlled filtration and heating for supply air
- Speed adjustment by EC-cooker hood or with AHU touch control panel
- Direct current fans
- Kitchen bypass
- The unit is equipped with noise insulated, white powder coated casing
- Separate junction box for external control

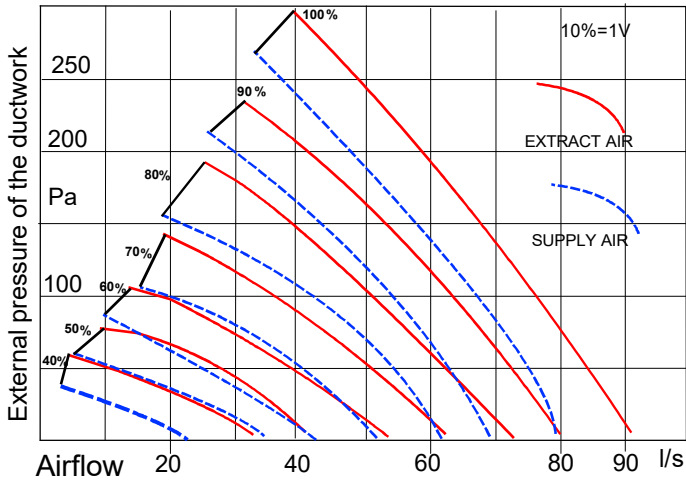


## MACHINE PARTS AND TECHNICAL DATA

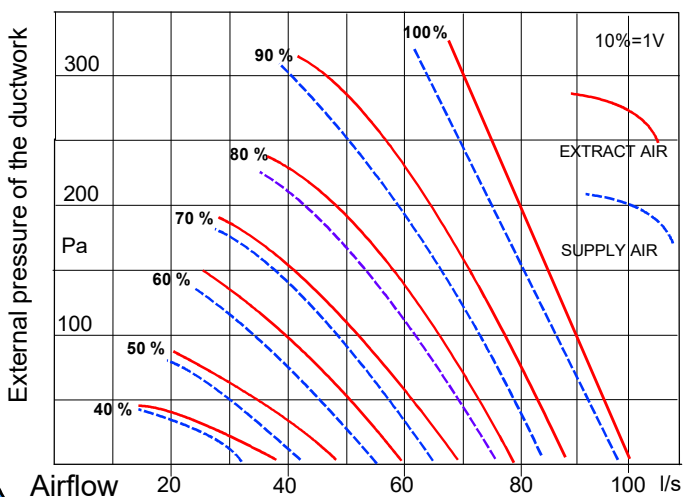
- Exhaust air.....  $\phi$  125 mm
- Outdoor air .....  $\phi$  125 mm
- Extract air.....  $\phi$  125 mm
- Supply air .....  $\phi$  125 mm
- Kitchen bypass.....  $\phi$  125 mm
- Maintenance switch
- Supply fan ..... EC 118 W / 166 W
- Exhaust fan ..... EC 118 W / 166 W
- Countercurrent heat exchanger
- Afterheating Electric... 500 W
- Pre-heating ..... 1000 W
- Exhaust air filter ISO Coarse >75%
- Supply air filter ISO ePM1
- Exhaust of condensing water
- Summer bypass, automatic



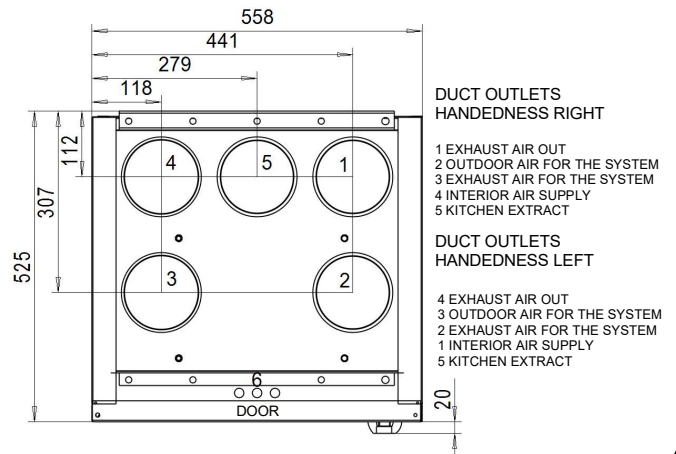
### DIVK-C91 CD



### DIVK-C96 CD



Dimensions: Height 495 mm, Width 558 mm,  
Depth 520 mm, Weight 51kg



#### MOUNTING ACCESSORIES:

- 7903421 Ceiling mounting plate
- 7903295 Wall mounting kit
- 7903479 Touch screen control panel AHU for setting up

#### ACCESSORIES:

- 7903470 Touch screen control panel AHU + connection cable
- 8965532 Carbon dioxide transmitter
- 7903299 Humidity transmitter
- 7903482 Integrated humidity transmitter (factory installation)

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

