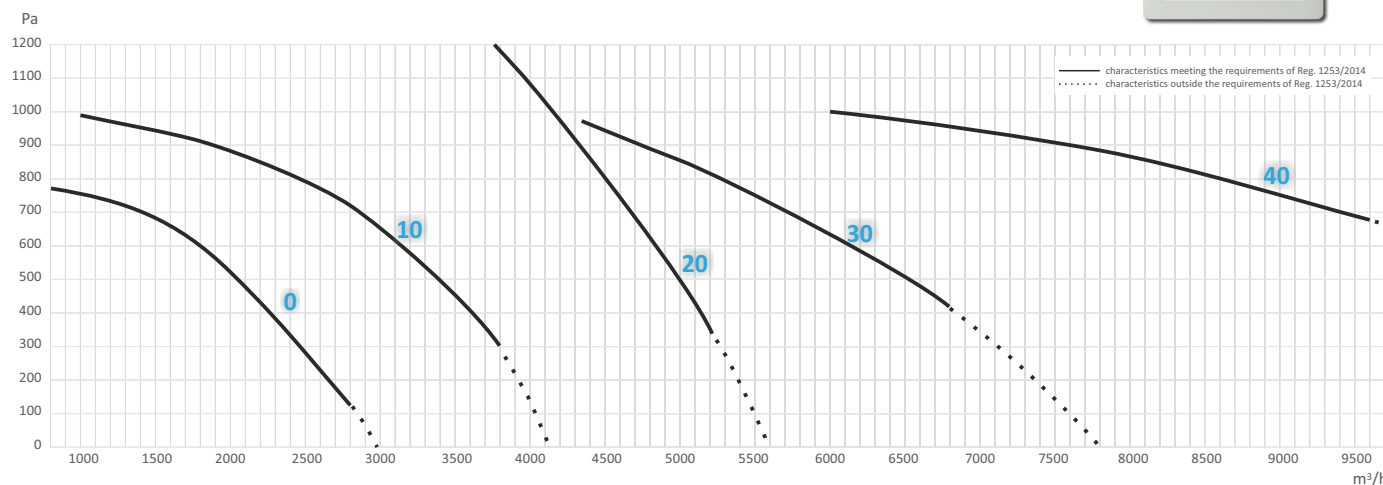


# Compact units K-TYPE R

## K-TYPE R - chimney unit

- ◆ compact air conditioning unit with heat recovery
- ◆ high-efficiency rotary heat exchangers
- ◆ minimum dimensions
- ◆ variant for outdoor operation
- ◆ for ventilation of family houses, offices, shops, restaurants, etc.
- ◆ possibility of mixing damper
- ◆ low noise design, five sizes
- ◆ integrated control system
  - ◆ digital controller
  - ◆ calendar, manual control, off-set
  - ◆ inputs for CO<sub>2</sub>, hygrometer, external max. speed switching
  - ◆ MODBUS RTU, Ethernet - control via internet
- ◆ filtration class standard F7 / M5 - other variants possible
- ◆ possibility of integrated heating and cooling
- ◆ constant pressure and constant flow control



|                                   | 0            | 10            | 20            | 30            | 40            |
|-----------------------------------|--------------|---------------|---------------|---------------|---------------|
| <b>Flow rate (nom.) [m³/h]</b>    | 2000         | 3000          | 4500          | 5500          | 7500          |
| <b>Acoustic pressure [dB(A)]*</b> | 43           | 47            | 54            | 44            | 46            |
| <b>Efficiency dry (max) [%]</b>   | 82(85)       | 79(85)        | 78(85)        | 82(85)        | 83(85)        |
| <b>Exchanger type</b>             | Rotary       | Rotary        | Rotary        | Rotary        | Rotary        |
| <b>Control system</b>             | Integrated   | Integrated    | Integrated    | Integrated    | Integrated    |
| <b>Filters (intake/exhaust)</b>   | F7/M5        | F7/M5         | F7/M5         | F7/M5         | F7/M5         |
| <b>Outdoor design</b>             | Yes          | Yes           | Yes           | Yes           | Yes           |
| <b>Heating</b>                    | Water/EI 9kW | Water/EI 18kW | Water/EI 18kW | Water/EI 18kW | Water/EI 54kW |
| <b>Cooling</b>                    | Water/DX     | Water/DX      | Water/DX      | Water/DX      | Water/DX      |
| <b>Voltage (fans) [V]</b>         | 230          | 230           | 230           | 400           | 400           |
| <b>Fan [kW]</b>                   | max 0,5      | max 1,35      | max 1,35      | max 2x1,35    | max 2x2,5     |
| <b>Protect. w/o heater [A]</b>    | 4            | 14            | 14            | 8             | 16            |
| <b>Width x height [mm]**</b>      | 2200x1150    | 2200x1250     | 2200x1350     | 2500x1550     | 2500x1700     |
| <b>Depth [mm]**</b>               | 845          | 925           | 1049          | 1253          | 1642          |
| <b>Connection [mm]</b>            | 330x770      | 330x850       | 330x980       | 435x1180      | 435x1570      |
| <b>Weight [kg]</b>                | 275          | 420           | 460           | 610           | 740           |

flow rates and other parameters may vary according to the specific unit configuration, the characteristic is valid for the reference configuration with electric heating and filters F7 / M5, ex. pressure 200 Pa, component performance values are maximum - less powerful component variants are possible

\* sound pressure at a distance of 1 meter from the unit for mineral wool 50mm insulation

\*\* dimension for basic 25mm PUR standard

VentiAir s.r.o., Adolfovice 512, 790 01 Bělá pod Pradědem, Czech Republic

IČ: 06935320 DIČ: CZ06935320

WEB: [www.ventiair.com](http://www.ventiair.com) E-mail: obchod@ventiair.com