





RD series

Affordable and tested by time!

Diode indication of modes and speeds

Remote or manual control

Air heater

Airflow shut-off valves





series RD

The Climtec recuperator removes exhaust air from the premise, keeping it warm in winter or cool in hot weather, while filling it with fresh air from the street. At the same time, the air flows do not mix, but move in different channels of the heat exchanger. Thanks to this, the temperature is transferred from exhaust air to supply air (heat recovery). Due to this, energy recovery efficiency of up to 93% is ensured.

RD series product range



































Recuperator RD 100 base

| Diameter of the working module without insulation, | |
|--|----------|
| mm | 100 |
| Diameter of the mounting | |
| hole, mm | 112 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Manual |
| Supply/exhaust air volume, | |
| m³/h max | 40/40 |
| Air filter | option |
| Efficiency, % | up to 93 |
| Air heater, W/h | - |
| | |

Recuperator **RD 100 Standard**

| Diameter of the working module without insulation, | |
|--|-----------|
| mm | 100 |
| Diameter of the mounting | |
| hole, mm | 112 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Automatic |
| Supply/exhaust air volume, | |
| m³/h max | 40/40 |
| Air filter | + |
| Efficiency, % | up to 93 |
| Air heater, W/h | - |

Recuperator RD 125 Base

| Diameter of the working module without insulation, | |
|--|----------|
| mm | 125 |
| Diameter of the mounting hole, mm | 142 |
| noie, min | 142 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Manual |
| Supply/exhaust air volume, | |
| m³/h max | 60/60 |
| Air filter | option |
| Efficiency, % | up to 93 |
| Air heater, W/h | - |

Recuperator **RD 125 Standard**

| Diameter of the working module without insulation, | |
|--|-----------|
| mm | 125 |
| Diameter of the mounting | 1.40 |
| hole, mm | 142 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Automatic |
| Supply/exhaust air volume, | |
| m³/h max | 60/60 |
| Air filter | + |
| Efficiency, % | up to 93 |
| Air heater, W/h | + |
| | |









Recuperator RD 150 Base

| Diameter of the working module without insulation, mm | 150 |
|---|----------|
| Diameter of the mounting hole, mm | 162 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Manual |
| Supply/exhaust air volume, m ³ /h max | 100/100 |
| Air filter | option |
| Efficiency, % | up to 93 |
| Air heater, W/h | - |
| | |

Recuperator RD 150 Standard

| Diameter of the working module without insulation, mm | 150 |
|---|-----------|
| Diameter of the mounting hole, mm | 162 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Automatic |
| Supply/exhaust air volume, m³/h max | 100/100 |
| Air filter | + |
| Efficiency, % | up to 93 |
| Air heater, W/h | + |

Recuperator RD 200 Base

| Diameter of the working module without insulation, | |
|--|----------|
| mm | 200 |
| Diameter of the mounting | 225 |
| hole, mm | 225 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Manual |
| Supply/exhaust air volume, | |
| m³/h max | 185/185 |
| Air filter | option |
| Efficiency, % | up to 93 |
| Air heater, W/h | - |

Recuperator RD 200 Standard

| Diameter of the working module without insulation, mm | 200 |
|---|-----------|
| Diameter of the mounting hole, mm | 225 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Automatic |
| Supply/exhaust air volume, m³/h max | 185/185 |
| Air filter | + |
| Efficiency, % | up to 93 |
| Air heater, W/h | + |
| | |

RD series product range





An example of recuperator RD 200+ with an extension adapter for thin walls

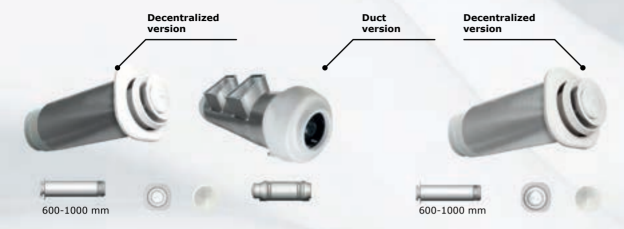
Recuperator RD 200+ Base

| Diameter of the working module without insulation, mm | 200 |
|---|----------|
| Diameter of the mounting hole, mm | 225 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Manual |
| Supply/exhaust air volume, | |
| m³/h max | 240/240 |
| Air filter | option |
| Efficiency, % | up to 93 |
| Air heater, W/h | |

Recuperator RD 200+ Standard

| Diameter of the working module without insulation, | |
|--|-----------|
| mm | 200 |
| Diameter of the mounting hole, mm | 225 |
| Voltage, V | 220/230 |
| Airflow shut-off valve | Automatic |
| Supply/exhaust air volume, m³/h max | 240/240 |
| Air filter | + |
| Efficiency, % | up to 93 |
| Air heater, W/h | + |





Supply and exhaust ventilation unit RD 300 Base

| Diameter of the working module without insulation, mm | 250 |
|---|----------|
| Diameter of the mounting hole, mm | 300 |
| Voltage, V | 220/230 |
| Supply/exhaust air volume, m³/h max | 600 |
| Efficiency, % | up to 87 |

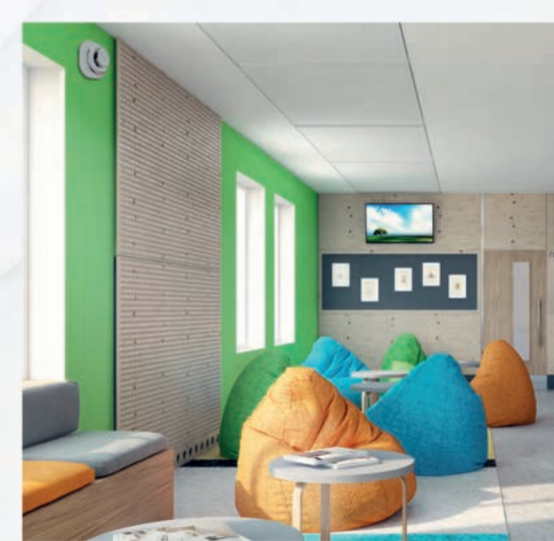
Supply and exhaust ventilation unit RD 300 standard

| Diameter of the working module without | |
|--|---------|
| insulation, mm | 250 |
| Diameter of the mounting hole, mm | 300 |
| Voltage, V | 220/230 |
| Supply/exhaust air volume, m³/h max | 600 |
| Efficiency, % | до 87 |
| Air heater, W/h | 600 |
| | |













Specifications **RD**

| Danamatana | RD | 100 | RD | 125 | RD | 150 | RD | 200 | RD 200+ | | RD | RD 300 | |
|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--|
| Parameters | Base | Standard | |
| Diameter of the working module without insulation, mm | 100 | 100 | 125 | 125 | 150 | 150 | 200 | 200 | 200 | 200 | 250 | 250 | |
| Diameter of the mounting hole, mm | 112 | 112 | 142 | 142 | 162 | 162 | 225 | 225 | 225 | 225 | 270 | 270 | |
| Length, mm | 360-600 | 360-600 | 450-1000 | 450-1000 | 500-1000 | 500-1000 | 525-1000 | 525-1000 | 525-1000 | 525-1000 | 600-1000 | 600-1000 | |
| Front panel size (WxHxD), mm | 165x165 x65 | 165x165 x55 | 190x190 x75 | 190x190 x75 | 215x215 x75 | 215x215 x75 | 265x265 x85 | 265x265 x85 | 265x265 x85 | 265x265 x85 | 330x330 x80 | 330x330 x80 | |
| Weight, kg | 2 | 2 | 2 | 2.2 | 3.5 | 3.7 | 5.1 | 5.3 | 5.4 | 6 | 8 | 8 | |
| Efficiency, % | up to 93 | до 87 | до 87 | |
| Supply/exhaust air volume at maximum power, m³/h | 40/40 | 40/40 | 60/60 | 60/60 | 100/100 | 100/100 | 185/185 | 185/185 | 240/240 | 240/240 | 600/600 | 600/600 | |
| Supply/exhaust air volume at minimum power, m³/h | - | 10/10 | - | 15/15 | 25/25 | 25/25 | 45/45 | 45/45 | 60/60 | 60/60 | 150/150 | 150/150 | |
| Recommended area of the premise, up to m ² at h=2.7m | 15 | 15 | 25 | 25 | 40 | 40 | 70 | 70 | 90 | 90 | 100 | 100 | |
| Recommended number of people in the premise, up to | 2 | 2 | 4 | 4 | 5 | 5 | 6 | 6 | 8 | 8 | 10 | 10 | |

| Danamakana | RD | 100 | RD 125 | | RD 150 | | RD 200 | | RD 200+ | | RD 300 | |
|--|--------------|-------------------------------------|--------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--|
| Parameters | Base | Standard | Base | Standard | Base | Standard | Base | Standard | Base | Standard | Base | Standard 220/230 143 600 22/32 + automatic - remote control 4 recuperation, supply, exhaust |
| Voltage, V | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 |
| Electric power input of the fan drive, W | 6 | 6 | 7 | 7 | 24,5 | 24 | 40,7 | 38 | 48 | 46 | 140 | 143 |
| Thermal power of the air heater, W | - | - | - | 40 | - | 100 | - | 300 | - | 300 | - | 600 |
| Sound power level (LWA) at min/max speed, dB | -/32 | 22/32 | -/38 | 26/38 | 26/38 | 26/38 | 26/38 | 26/38 | 22/32 | 22/32 | 22/32 | 22/32 |
| Aluminum plate cross flow heat exchanger | + | + | + | + | + | + | + | + | + | + | + | + |
| Airflow shut-off valve | manual | automatic | manual | automatic | manual | automatic | manual | automatic | manual | automatic | manual | automatic |
| Air filter (G3) | option | + | option | + | option | + | option | + | option | + | - | - |
| Control (on/off switch, stationary control panel, remote control | on/off | remote control | on/off | remote control | stationary control panel | remote control | stationary control panel | remote control | stationary control panel | remote control | stationary control panel | |
| Number of speeds | 1 | 4 | 1 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Operating modes | recuperation | recuperation, supply, exhaust | recuperation | recuperation, supply, exhaust | supply, |







Quattro series

Classic and genuine

NATURAL WOOD

LED lighting

Time indication

Wi-Fi, sensor system (t°, CO₂, , humidity)





series

Quattro

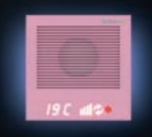
A new series of Climtec recuperators that combines ECO materials and modern technologies. The stylish design of the recuperator allows you to fit it into any interior. A feature of the Quattro series recuperators is the front distribution module made of natural wood and possibility of controlling the recuperator using a mobile application. Quattro recuperators are available in Standard and Profi configurations, in three basic colors: natural wood, gray and white. Our additional extended color palette is also present.

Product range **Quattro**















Recuperator Quattro 100 Standard

| Diameter of the working module without insulation, | |
|--|---------|
| mm | 100 |
| Diameter of the mounting | 440 |
| hole, mm | 112 |
| Voltage, V | 220/23 |
| CO ₂ sensor | Option |
| Supply/exhaust air volume, m³/h max | 40/40 |
| Air humidity sensor | + |
| Control via mobile application | |
| Efficiency, % | up to 9 |

Recuperator Quattro 100 Profi

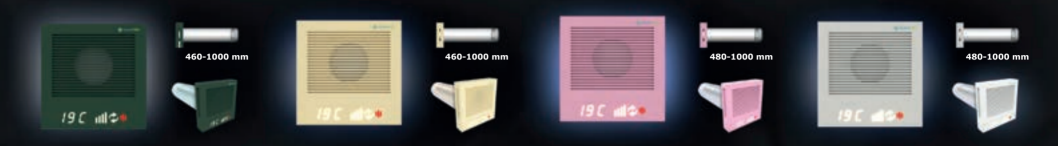
| Diameter of the working module without insulation, mm | 100 |
|---|-------------|
| Diameter of the mounting hole, mm | 112 |
| Voltage, V | 220/230 |
| CO ₂ sensor | + |
| Supply/exhaust air volume m³/h max | e, 40/40 |
| Air humidity sensor | + |
| Control via mobile application | + |
| Efficiency, % | up to 93 |

Recuperator Quattro 125 Standard

| Diameter of the working module without insulation, mm | 125 |
|---|----------|
| Diameter of the mounting hole, mm | 142 |
| Voltage, V | 220/230 |
| CO ₂ sensor | Option |
| Supply/exhaust air volume, m³/h max | 60/60 |
| Air humidity sensor | + |
| Control via mobile application | |
| Efficiency, % | up to 93 |

Recuperator Quattro 125 Profi

| Diameter of the working module without insulation, mm | 125 |
|---|----------|
| Diameter of the mounting hole, mm | 142 |
| Voltage, V | 220/230 |
| CO ₂ sensor | + |
| Supply/exhaust air volume, m³/h max | 60/60 |
| Air humidity sensor | + |
| Control via mobile application | + |
| Efficiency, % | up to 93 |



Recuperator Quattro 150 Standard

| Diameter of the working module without insulation, mm | 150 |
|---|----------|
| Diameter of the mounting hole, mm | 162 |
| Voltage, V | 220/230 |
| CO ₂ sensor | Option |
| Supply/exhaust air volume, m³/h max | 100/100 |
| Air humidity sensor | + |
| Control via mobile application | |
| Efficiency, % | up to 93 |
| | |

Recuperator Quattro 150 Profi

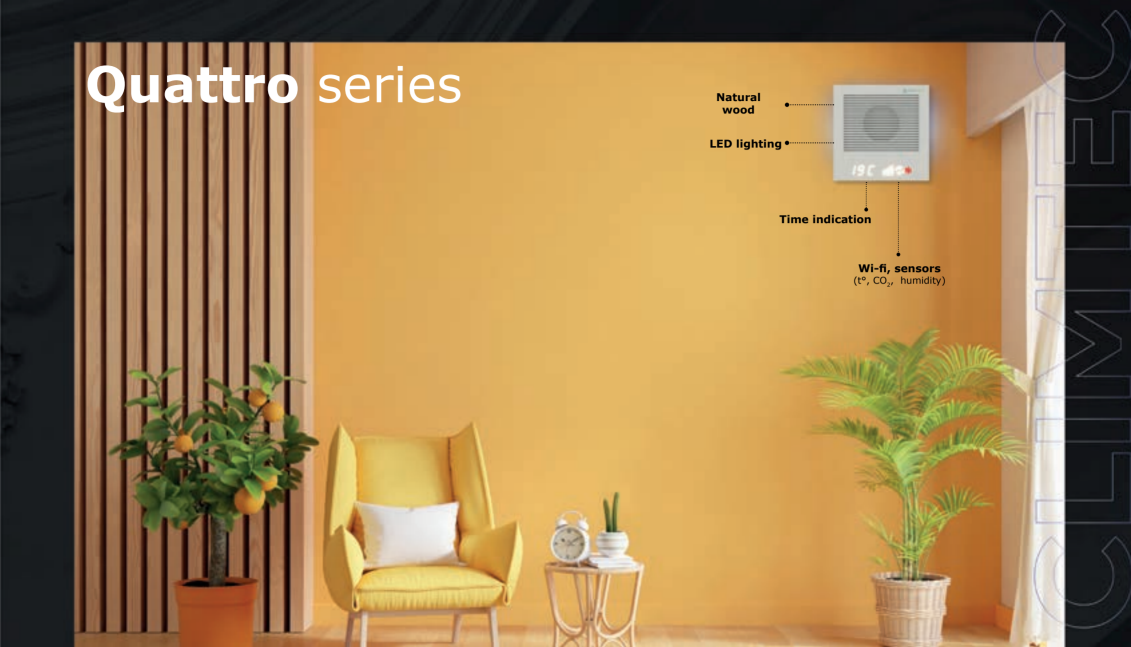
| Diameter of the working module without insulation, mm | 150 |
|---|----------|
| Diameter of the mounting hole, mm | 162 |
| Voltage, V | 220/230 |
| CO ₂ sensor | + |
| Supply/exhaust air volume, m³/h max | 100/100 |
| Air humidity sensor | + |
| Control via mobile application | + |
| Efficiency, % | up to 93 |

Recuperator Quattro 200+ Standard

| Diameter of the working module without insulation, mm | 200 |
|---|----------|
| Diameter of the mounting hole, mm | 225 |
| Voltage, V | 220/230 |
| CO ₂ sensor | Option |
| Supply/exhaust air volume, m³/h max | 185/185 |
| Air humidity sensor | + |
| Control via mobile application | |
| Efficiency, % | up to 93 |

Recuperator Quattro 200+ Profi

| Diameter of the working module without insulation, mm | 200 |
|---|----------|
| Diameter of the mounting hole, mm | 225 |
| Voltage, V | 220/230 |
| CO ₂ sensor | + |
| Supply/exhaust air volume, m³/h max | 185/185 |
| Air humidity sensor | + |
| Control via mobile application | + |
| Efficiency, % | up to 93 |



Quattro color paletteBedrooms and living rooms

Choose a color for your design

RAL 7047 Телегрей 4

CMYK (C) 0 0 5 20

CMYK (U) 0 0 0 12 RAL 9001 Кремово-белый

CMYK (C)

00105

CMYK (U)

RAL 9010 Белый

CMYK (C) 0 0 5 0

CMYK (U)

RAL 1015 Светлая слоновая кость

CMYK (C) 0 5 30 10

CMYK (U) 10 10 20 0



Quattro color paletteBedrooms and living rooms

Create your own unique interior

RAL 6009 Ялицевий зелений

CMYK (C) 90 50 90 60

CMYK (U) 100 60 80 60 RAL 3007 Чорно-червоний

CMYK (C) 60 100 70 80

CMYK (U) 50 100 90 40

RAL 7024 Графітовий сірий

CMYK (C) 80 60 50 40

CMYK (U) 90 60 30 60 RAL 7022 Сіра умбра

CMYK (C) 30 20 40 80

CMYK (U) 80 80 100 75



Quattro color palette Children's rooms

Using a wide palette

RAL 6019 Біло-зелений

CMYK (C) 35 0 40 0

CMYK (U) 30 0 30 0 RAL 3015 Світло рожевий

CMYK (C) 0 50 20 10

CMYK (U)

RAL 5024 Пастельно-синій

CMYK [C] 70 20 10 20

CMYK (U) 63 17 7 8 RAL 4010 Телемагента

CMYK (C) 10 90 30 0

CMYK (U) 0 100 0 0

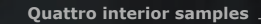




Quattro interior samples









Quattro specifications

| Parameters | Quattı | ro 100 | Quattı | ro 125 | Quattı | ro 150 | Quattro | o 200 + |
|---|------------|------------|------------|------------|------------|------------|------------|----------------|
| r ai ailletei 5 | Standard | Profi | Standard | Profi | Standard | Profi | Standard | Profi |
| Diameter of the body of the working module without insulation, mm | 100 | 100 | 125 | 125 | 150 | 150 | 200 | 200 |
| Diameter of the mounting hole, mm | 112 | 112 | 142 | 142 | 162 | 162 | 225 | 225 |
| Length, mm | 320-600 | 320-600 | 410-1000 | 410-1000 | 460-1000 | 460-1000 | 480-1000 | 480-1000 |
| PFront panel size (WxHxD), mm | 210x210x59 | 210x210x59 | 210x210x59 | 210x210x59 | 280x280x59 | 280x280x59 | 280x280x59 | 280x280x59 |
| Weight, kg | 2.5 | 2.5 | 2.5 | 2.7 | 4 | 4.2 | 7 | 7 |
| Efficiency, % | up to 93 |
| Supply/exhaust air volume at maximum power, m³/h | 40/40 | 40/40 | 60/60 | 60/60 | 100/100 | 100/100 | 185/185 | 185/185 |
| Supply/exhaust air volume at minimum power, m³/h | 10/10 | 10/10 | 25/25 | 25/25 | 45/45 | 45/45 | 60/60 | 60/60 |
| Recommended area of the premise, up to \mbox{m}^2 $\mbox{h}{=}2.7~\mbox{M}$ | 15 | 15 | 25 | 25 | 40 | 40 | 90 | 90 |
| Recommended number of people in the premise, up to | 2 | 2 | 4 | 4 | 5 | 5 | 8 | 8 |
| Voltage, V | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 |
| Electric power input of the fan drive, W | 6 | 6 | 7 | 7 | 24,5 | 24 | 48 | 46 |
| Power consumption of air heater, W/h | 40 | 40 | 40 | 40 | 100 | 100 | 300 | 300 |
| Sound power level (LWA) at min/max speed, dB | 22/32 | 22/32 | 26/38 | 26/38 | 26/38 | 26/38 | 22/32 | 22/32 |

| Parameters | Quattr | o 100 | Quattı | o 125 | Quattr | o 150 | Quattro | ro 200+ | | |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|
| raiailleteis | Standard | Profi | Standard | Profi | Standard | Profi | Standard | Profi | | |
| Aluminum plate cross flow heat exchanger | + | + | + | + | + | + | + | + | | |
| Airflow shut-off valve | Automatic | | |
| Information LED panel | + | + | + | + | + | + | + | + | | |
| Air filter (G3) | + | + | + | + | + | + | + | + | | |
| CO ₂ sensor | option | + | option | + | option | + | option | + | | |
| Supply air temperature sensor | + | + | + | + | + | + | + | + | | |
| Outside air temperature sensor | + | + | + | + | + | + | + | + | | |
| Air humidity sensor | + | + | + | + | + | + | + | + | | |
| Drainage channel heating | - | + | | + | | + | | + | | |
| Front panel made of natural wood | + | + | + | + | + | + | + | + | | |
| Control (remote control) number of speeds: 4; operating mode (recovery, supply, exhaust); Timer; Clock; LED lighting | + | + | | + | + | + | + | + | | |
| Automatiсичний режим | Option | + | Option | + | Option | + | Option | + | | |
| Control via mobile application | - | + | | + | - | + | | + | | |
| Dispatching | - | + | | + | | + | | + | | |



Optima series

Modern and individual!

Acrylic surface

LED lighting

Time indication

Wi-Fi, sensor system (t°, CO₂, вологості)





series Optima

A new series of Climtec recuperators that combine ecofriendly materials and modern technologies. The stylish design of the recuperator allows you to fit it into any interior. A feature of the Optima series recuperators is the possibility of choosing an individual front panel, a highly efficient air distribution module and the possibility of controlling the recuperator using a mobile application. Optima recuperators are available in Standard and Profi configurations in an expanded palette of colors.

Product range **Optima**



Recuperator Optima 100 Standard

| Diameter of the working module without insulation, | |
|--|----------|
| mm | 100 |
| Diameter of the mounting | 112 |
| hole, mm | 112 |
| Voltage, V | 220/230 |
| CO ₂ sensor | Option |
| Supply/exhaust air volume, m3/h max | 40/40 |
| Air humidity sensor | |
| Control via mobile application | |
| Efficiency, % | up to 93 |

Recuperator Optima 100 Profi

| Diameter of the working module without insulation, | |
|--|----------|
| mm | 100 |
| Diameter of the mounting | |
| hole, mm | 112 |
| Voltage, V | 220/230 |
| CO ₂ sensor | |
| Supply/exhaust air volume, m3/h max | 40/40 |
| Air humidity sensor | |
| Control via mobile application | |
| Efficiency, % | up to 93 |

Recuperator Optima 125 Standard

| Diameter of the working module without insulation, mm | 125 |
|---|----------|
| Diameter of the mounting hole, mm | 142 |
| Voltage, V | 220/230 |
| CO ₂ sensor | Option |
| Supply/exhaust air volume, m3/h max | 60/60 |
| Air humidity sensor | |
| Control via mobile application | |
| Efficiency, % | up to 93 |

Recuperator Optima 125 Profi

| Diameter of the working module without insulation, mm | 125 |
|---|----------|
| Diameter of the mounting hole, mm | 142 |
| Voltage, V | 220/230 |
| CO ₂ sensor | |
| Supply/exhaust air volume, m3/h max | 60/60 |
| Air humidity sensor | |
| Control via mobile application | |
| Efficiency, % | up to 93 |











Recuperator Optima 150 Standard

| Diameter of the working module without insulation, | |
|--|----------|
| mm | 150 |
| Diameter of the mounting hole, mm | 162 |
| Voltage, V | 220/230 |
| CO ₂ sensor | Option |
| Supply/exhaust air volume, m3/h max | 100/100 |
| Air humidity sensor | |
| Control via mobile application | |
| Efficiency, % | up to 93 |
| | |

Recuperator Optima 150 Profi

| Diameter of the working module without insulation, mm | 150 |
|---|----------|
| Diameter of the mounting hole, mm | 162 |
| Voltage, V | 220/230 |
| CO ₂ sensor | |
| Supply/exhaust air volume, m3/h max | 100/100 |
| Air humidity sensor | |
| Control via mobile application | |
| Efficiency, % | up to 93 |

Recuperator Optima 200+ Standard

| Diameter of the working module without insulation, mm | 200 |
|---|----------|
| | 200 |
| Diameter of the mounting hole, mm | 225 |
| Voltage, V | 220/230 |
| CO ₂ sensor | Option |
| Supply/exhaust air volume, m3/h max | 185/185 |
| Air humidity sensor | |
| Control via mobile application | |
| Efficiency, % | up to 93 |

Recuperator Optima 200+ Profi

| Diameter of the working module without insulation, mm | 200 |
|---|----------|
| Diameter of the mounting hole, mm | 225 |
| Voltage, V | 220/230 |
| CO ₂ sensor | + |
| Supply/exhaust air volume, m3/h max | 185/185 |
| Air humidity sensor | + |
| Control via mobile application | + |
| Efficiency, % | up to 93 |



Optima color palette

Bedrooms and living rooms

Exquisite and stylish design

RAL 7047 Телегрей 4

CMYK (C) 0 0 5 20

CMYK (U) 0 0 0 12 RAL 9001 Кремово-білий

CMYK (C) 0 0 10 5

CMYK (U) 0 0 10 0

RAL 9010 Білий

CMYK (C)

CMYK (U)

RAL 1015 Світла слонова кістка

CMYK (C) 0 5 30 10

CMYK (U) 10 10 20 0



Optima color paletteOffice premises

Individual and modern

RAL 6009 Ялицевий зелений

CMYK (C) 90 50 90 60

CMYK (U) 100 60 80 60 RAL 3007 Чорно-червоний

CMYK (C) 60 100 70 80

CMYK (U) 50 100 90 40

RAL 7024 Графітовий сірий

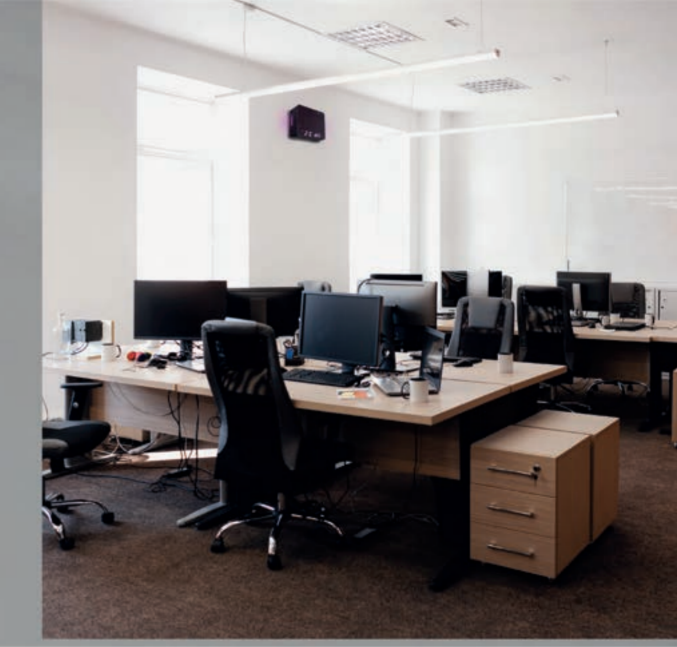
CMYK (C) 80 60 50 40

90 60 30 60

RAL 7022 Сіра умбра

CMYK (C) 30 20 40 80

CMYK (U) 80 80 100 75



Optima color palette Children's rooms

Fit into any interior

RAL 6019 Біло-зелений

CMYK (C) 35 0 40 0

CMYK (U) 30 0 30 0

RAL 3015 Світло рожевий

CMYK (C) 0.50.20.30

10 40 10 0

RAL 5024 Пастельно-синій

CMYK (C) 70 20 10 20

CMYK (U) 63 17 7 8 RAL 4010 Телемагента

CMYK (C) 10 90 30 0

CMYK (U) 0 100 0 0



Individual solution

Optima

PATRIOTIC MODELS

Application of your logo or other image





Individual solution

Optima





Application of your logo or other image



Turn a technological household device into a work of art!

PARTNERSHIP

Automated ventilation system with heat recovery

to maintain a comfortable climate in any room



Ability to write CLIMTEC/AJAX <READY> system scripts using a mobile application.

When the level of ${\rm CO_2}$ increases, the recuperator automatically selects the necessary power to stabilize the air quality.



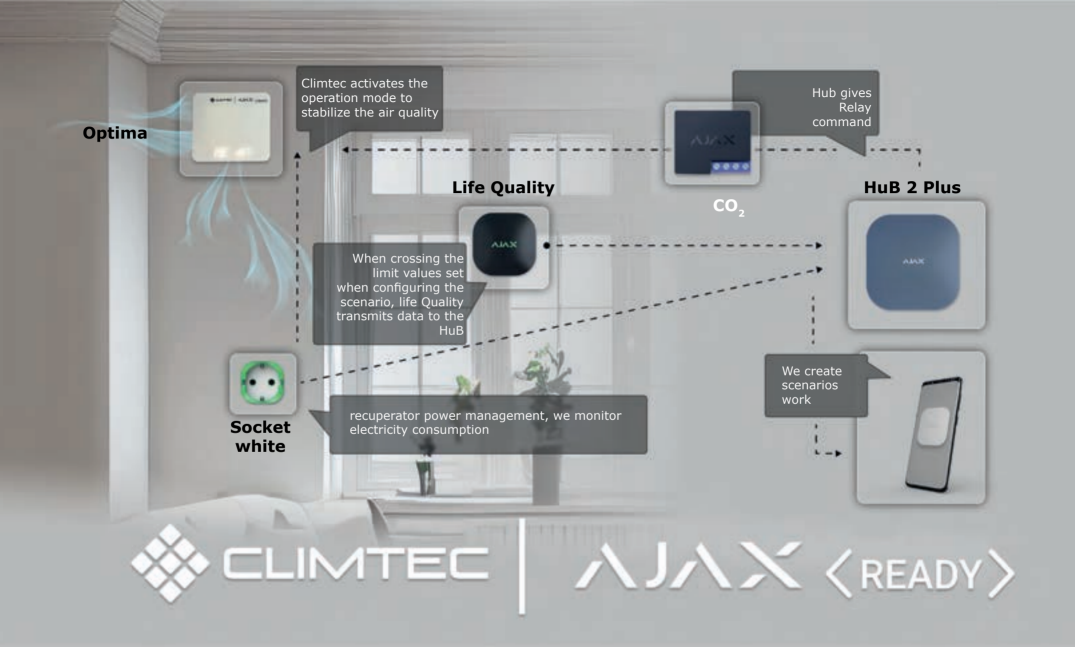
For existing users of Ajax security systems, who already have a Hub 2 Plus central unit installed, there is also an opportunity to increase comfort in the premises, thanks to high-quality CLIMTEC supply and exhaust systems, by purchasing additional recuperators and sensors and sockets for them and controlling all additional equipment using one application . Conversely, those users who initially purchased and installed the CLIMTEC/AJAX <READY> equipment kit can further increase the security of the premises by connecting the equipment to the security panel.



The ability to connect many devices to one Hub 2 Plus central unit, that is, after purchasing one complete set of CLIMTEC/AJAX <READY> equipment, and installing it in one room, if the system needs to be expanded to other rooms, there is no need to install another Hub 2 Plus central unit. It is enough to purchase additional recuperators and sensors and sockets for them. It can be especially convenient for multi-room premises, both residential and office, as well as in schools, kindergartens, etc.



With the help of a smart Socket, it is possible to remotely turn on/off the recuperator, as well as monitor electricity consumption in the Ajax mobile application.



Optima specifications

| Parameters | Optima 100 | | Optima 125 | | Optima 150 | | Optima 200+ | |
|---|------------|------------|------------|------------|------------|------------|-------------|------------|
| | Standard | Profi | Standard | Profi | Standard | Profi | Standard | Profi |
| Diameter of the working module body without insulation, mm | 100 | 100 | 125 | 125 | 150 | 150 | 200 | 200 |
| Diameter of the mounting hole, mm | 112 | 112 | 142 | 142 | 162 | 162 | 225 | 225 |
| Length, mm | 320-600 | 320-600 | 410-1000 | 410-1000 | 460-1000 | 460-1000 | 480-1000 | 480-1000 |
| Front panel size (WxHxD), mm | 250x210x99 | 250x210x99 | 250x210x99 | 250x210x99 | 320x270x99 | 320x270x99 | 320x270x99 | 320x270x99 |
| Weight, kg | 2.5 | 2.5 | 2.5 | 2.7 | 4 | 4.2 | 7 | 7 |
| Efficiency, % | up to 93 | up to 93 |
| Supply/exhaust air volume at maximum power, m³/h | 40/40 | 40/40 | 60/60 | 60/60 | 100/100 | 100/100 | 240/240 | 240/240 |
| Supply/exhaust air volume at minimum power, m³/h | 10/10 | 10/10 | 25/25 | 25/25 | 45/45 | 45/45 | 60/60 | 60/60 |
| Recommended area of the premise, up to m^2 h=2.7 $\mbox{\scriptsize M}$ | 15 | 15 | 25 | 25 | 40 | 40 | 90 | 90 |
| Recommended number of people in the premise, up to | 2 | 2 | 4 | 4 | 5 | 5 | 8 | 8 |
| Voltage, V | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 | 220/230 |
| Electric power input of the fan drive, W | 6 | 6 | 7 | 7 | 24 | 24 | 46 | 46 |
| Power consumption of air heater, W/h | 40 | 40 | 40 | 40 | 100 | 100 | 300 | 300 |
| Sound power level (LWA) at min/max speed, dB | 22/32 | 22/32 | 26/38 | 26/38 | 26/38 | 26/38 | 22/32 | 22/32 |

| Parameters | Optima 100 | | Optima 125 | | Optima 150 | | Optima 200+ | |
|---|------------|-----------|------------|-----------|------------|-----------|-------------|-----------|
| | Standard | Profi | Standard | Profi | Standard | Profi | Standard | Profi |
| Aluminum plate cross flow heat exchanger | + | | + | | + | | + | |
| Airflow shut-off valve | Automatic | Automatic | Automatic | Automatic | Automatic | Automatic | Automatic | Automatic |
| Information LED panel | + | | + | | + | | + | |
| Air filter (G3) | + | | + | | + | | + | |
| CO ₂ sensor | option | | option | | option | | option | |
| Supply air temperature sensor | + | | + | | + | | + | |
| Outside air temperature sensor | + | | + | | + | | + | |
| Air humidity sensor | + | | + | | + | | + | |
| Drainage channel heating | - | | | | - | | | |
| Front panel made of MDF material | + | | + | | + | | + | |
| Control (remote control) number of speeds: 4; operating mode (recovery, supply, exhaust); Timer; Clock; LED lighting | + | | + | | + | | + | |
| Automaticичний режим | Option | | Option | | Option | | Option | |
| Control via mobile application | | | 70.0 | | | | | |
| Dispatching | - | | | | | | | |



PASSIVE AIR SUPPLY VALVES

Passive ventilation valves (air vents) are a modern replacement for a throughventilation hole in the wall and perform a function of passive air ventilation. No need for power supply significantly expands the space for installation and is an excellent budget solution for premises that require more loyal technical conditions of operation and ventilation.



PK 100

| Diameter of the body of the | |
|-----------------------------|-----|
| vorking module without | 100 |
| nsulation, mm | .00 |
| | |

Diameter of the mounting hole 112

Air filter



PK 125

| Diameter of the body of the working module without nsulation, mm | 125 |
|--|-----|
| | |

Diameter of the mounting hole 142

Air filter



PK 150

| Diameter of the body of the | |
|-----------------------------|--|
| working module without | |
| insulation, mm | |

Diameter of the mounting hole 162

150

Air filter



NON-STANDARD SOLUTIONS

THIN WALLS

Climtec recuperators can be installed in rooms with thin walls - frame houses, houses made of SIP panels, as well as houses built using Stald technology.

A specially designed flange allows you to fit the recuperator perfectly into a wall of any thickness.

The flange is made of MDF and can be painted in the color of recuperator, which will perfectly fit into the interior.



NON-STANDARD SOLUTIONS

EXTENSION AND SWIVEL MODULE

Usually, recuperators are mounted in the wall. However, there are non-standard situations when their installation requires appropriate solutions.



For example, you can mount the recuperator in the ceiling using a technology of extending the pipe and creating a swivel module. A similar solution is often used in private houses when it is possible to run a pipe through the attic.

ADVANTAGES

OF CLIMTEC RECUPERATORS



Aluminum heat exchanger:

does not oxidize, works in a wide temperature range, and the oxide film prevents oxidation and, in turn, the appearance of mold. The design of the heat exchanger provides a large heat exchange area.



Air heater:

maintains a comfortable indoor microclimate even in the worst frosts. The heater, which is located after the heat exchanger, reheats the air, thanks to which it has the maximum efficiency of heating with a small consumption power of the heater itself



Airflow shut-off valve:

prevents wind blowing, drafts and noise. It also eliminates the possibility of recuperator freezing at extremely low temperatures. If necessary, airflows can be completely blocked.



WHY CLIMTEC RECUPERATORS IN PARTICULAR?

CLIMTEC decentralized ventilation systems are much more profitable compared to centralized ones. This is due to more compact sizes, ease of installation and maintenance.

Apartments and private houses, schools and kindergartens, gyms, offices and production facilities - recuperators can be installed almost everywhere without the need to design complex ventilation systems.

We recommend installing the Climtec recuperators in the upper part of the wall bordering the street. At the same time, the optimal distance from the ceiling is recommended to be about 30 cm: it is there that recuperators can carry out ventilation as efficiently as possible.











CLIMTEC LTD is a Ukrainian creator and manufacturer of decentralized supply and exhaust ventilation systems with heat recovery.

Climtec recuperators allow you to ventilate the room, maintaining the optimal temperature regardless of what it is outside. The recuperator simultaneously removes exhaust air and supplies fresh air. Thanks to the heat exchange between the exhaust and supply air, the temperature of the room is maintained and the humidity is normalized.

The main advantage of recuperators is their compact size, low price and ease of installation, unlike, for example, centralized ventilation systems. It is enough to make a hole of the required diameter in the wall bordering the street and install the recuperator. The whole process usually takes no more than two hours and does not harm the appearance of the room, perfectly fitting into the existing design.



ClimtecTM Recuperators have passed the test of time and received high quality marks from customers who already use decentralized ventilation systems our trademark.

The main tasks that ClimtecTM Recuperators successfully cope with:

VENTILATION

dust protection and extraneous odors

CARE ABOUT HEALTH

protection against mold and its warning

ENERGY SAVING

saving money during ventilation

