# COMMERCIAL LINE







Brand new patented-protected ventilation units **DUPLEX RS5** with unique air circulation and cooling solution via central air ducting, allowing full-fledged ventilation and internal air circulation at the same time.

Units are produced in several sizes from 1 500 / 700 to 5 500 / 2 000 m<sup>3</sup>/h of circulation / ventilation volume and are in-

tented for ventilation of every type of civil and residential buildings, as well as from commercial and industrial buildings, where the emphasis is not only for ventilation, but also for heating and cooling.

All the sizes are manufactured in two basic casing sizes, which are then fitted with performance-graded accessories – fans and built-in heat or cold exchangers. If cooling or heating of the supply air is required, the unit can be combine with all types of built-in exchangers – electric or water heater, direct or water coolers as well as duct heaters and coolers. Within the air preheating it is possible to use an electric duct preheater of the EPO series or even a hot water duct preheater.

#### DUPLEX RS5 (under-ceiling)

DUPLEX RS5 are manufactured in modern production hall in Jablonec nad Nisou.





For more information please visit **WWW.atrea.eu** 

**Dente** 



0	Heat recovery efficiency up to 93 %	0	Built-in heaters and coolers
	- superior counter-flow heat exchanger	0	A wide range of accessories
0	Excellent thermal insulation of the housing (Class T2)	0	Comprehensive built-in control systems fully integrated
0	Thermal bridging suppression (Class TB1)		in the unit
0	An integrated recirculation damper with	0	Internet interface as standard
	independent recirculation air supply	0	Possibility of automatic control of microclimate quality
0	Easy on-site installation including levelling		according to $CO_{2'}$ rH sensors
	and stabilisation	0	Rapid temperature compensation of climate in the area
0	The enhanced compact design of the new unit types	0	Fast response to performance change requests
	saves up to 60 % of space in comparison	0	Thanks to optimal ventilation, the right climate in terms
	with modular units		of humidity is also guaranteed
0	Low investment cost	0	The circulating air from the unit can transmit high hea-
0	Low power input – high efficiency of EC fans		ting or cooling power
0	Acoustically efficient housing with 50 mm mineral	0	Small demands on utility room space – under-ceiling
	wool insulation		design allows the use of utility room as a warehouse

### Usage of DUPLEX RS5 in most common applications

- O The units are designed for areas where hot air heating is required. For example, where it is not possible to use conventional heating systems either due to interior design (spaces where radiators cannot be used) and the impossibility of covering all heat losses (floor heating systems that have limited output).
- The units are advantageous for buildings with low energy performance, where it is necessary to quickly balance the temperature, eg due to a sudden external heat gain from sunlight, which conventional heating systems don't solve fast enough (especially floor heating systems). Air systems respond more quickly to the demands of increasing and decreasing heat output.
- Thanks to ventilation at the required performance, ie no over-ventilation or low-ventilation, an optimal climate is guaranteed even in terms of relative humidity.

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- The circulation air from the unit can transmit a high heating or cooling capacity, of course corresponding to the air volume from the unit.
- O The minimalist dimensions of the units place small demands on the utility room space. The units are always delivered in an under-ceiling design, thanks to which they enable the use of the given space, for example for storage.



## Mounting positions Under-ceiling 1500–5500



### **Dimensions**



1500 / 700 | 1500 / 1000 2500 / 700 2500 / 1000



DUPLEX RS5 3500 / 1200 | 3500 / 2000 5500 / 1200 | 5500 / 2000

### **DUPLEX RS5**

Performance graph

- ventilation performance

- circulation performance



1500 / 700	1500 / 1000	2500 / 700	2500 / 1000
3500 / 1200	3500 / 2000	5500 / 1200	5500 / 2000

circulation perfomance / ventilation performance

### **DUPLEX RS5**

#### THE RS5 DUPLEX UNIT BRINGS A NEW LEVEL OF FLEXIBIL-ITY OF USE THANKS TO THE SEPARATION OF EXHAUST AND CIRCULATION AIR, WHICH ALLOWS YOU TO CHOOSE A UNIT TAILORED TO EACH PROJECT.

- Unit casing Silver painted sheet metal panels with 50 mm thick mineral wool sandwich panels ensure great insulation and acoustic properties.
- Filters G4 / M5 / F7 Casette filters, easy to replace thanks to the ingeniously designed clips. The unique design allows filtration through the filter frame as well.
- 5 temperature and 6 pressure sensors inputs A wide range of temperature, air and pressure sensing options, fully compatible with ATREA's own control system RD5.
- **Easy access** the hinged door opens fully for easy access to all equipment sets of the unit. They enable easy installation and any servicing of the unit.

#### **Operating modes**



Equal pressure ventilation with heat recovery

- ➡ e₁ Fresh outdoor air inlet
- $rightarrow c_1 Circulation air inlet$









Equal pressure ventilation without heat recovery (via by-pass)

📫 i, – Exhaust air outlet

- ➡ i<sub>1</sub> Exhaust air inlet
- $e_{2}, c_{2}$  Fresh and recirculation air outlet

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- Low noise Very good acoustic properties of our units can be defined for various working points in our design software.
- Automatic frost protection An option to rearrange fan operation or the unit can be provided with an EPO-V electrical pre-heater (see Accessories).
- **Constant flow** The units can be equipped with accessories supplied to enable constant flow control.
- Constant pressure The RS5 series can be equipped with accessories to ensure constant supply and / or exhaust air pressure.



**Heating** – DUPLEX RS5 offers a wide range of heating accessories, such as external electric preheaters and integrated water or external electric reheaters. Maximum heating output up to 51 kW.



**Cooling** – built-in water or direct evaporator (heat pump mode). Maximum cooling output up to 47 kW.

# Shopping mall

### Solution design

In recent years has become modern to construct shopping malls, which consist of individual shops of different sizes. The **DUPLEX RS5 unit series** is fully suitable for these kind of operation. It will provide ventilation, heating and cooling of the shop of up to 300 m<sup>2</sup> size. Fresh, heat-treated air is supplied mainly to the entrance part, towards the glazed surface. Circulation air is extracted from the entire space and exhaust air from the back of the shop, which usually serves as a warehouse, toilet and facilities for staff.

With one system, you will provide everything you need and at a low purchase price.



## Showroom

### Solution design

The solution concept was designed for the car showroom and other office, technical and service rooms connected to it.

The main reason for the **use of DUPLEX RS5 units** was the requirement to **exclude radiators** from the store premises and to **ensure its heating and cooling**. Significant was also the requirement for **regular ventilation** of the showroom and removal of odors from polishing agents.

Hot air heating and cooling of the space using the circulation air was the ideal solution. Part of the circulation air passed through the heat recovery exchanger is replaced by ventilation air as required.

Air ducts were designed in under-ceiling or attic spaces with sufficient insulation. Thanks to height of the sales space, underceiling duct inlets could be used, which were chosen for the glazed parts of the building.

Exhaust air from the interior inlet

Circulation air from the interior inlet Exterior fresh air inlet Exhaust air outlet to

the exterior

Supply of circulating and fresh heated or cooled air to the interior

## References

### **V-Tower Prague**

One of the main landmarks of the capital city of Prague, with original exterior and interior appearance, offers appartment owners truly an original and comfortable living. The building is designed and realized to the last technical detail and our products have become an integral part. Only for this project, DUPLEX RS ventilation and circulation units were developed and subsequently manufactured, which guarantee the right ventilation of each appartment separately. At the sime time



circulation air is adjusted to the required temperature and humidity. Units are centrally controlled, together with other systems, with guarantee of optimal microclimated in every apartment.

### **ATREA production hall**

It's a building of a new production and logistics plant of a floor area of 75  $\times$  160 m, with built-in hygienic and administrative facilities. Hot air heating and ventilation of the the production hall is provided by 12 HVAC units DUPLEX RS5 3600/1200, placed on landings under the ceiling. Heat losses caused by the operation of the ventilation unit are covered by built-in hot-water heaters. Fresh air supply is sucked from the exterior through suction valve and led through the supply duct to the air handling unit. The treated air is supplied from the units through ducts under the roof and supply nozzles. Circulation air is sucked by large-scale diffusers to the circulation spigot of the RS5 units. Exhaust air unsuitable for circulation (eq from toilets or welding) is led to the



unit, where it transfers the heat to the supplied air (winter operation) or is led through the by-pass damper directly to the exterior (summer operation).

### **Central Depository of UPM Prague**

The HVAC solution for central depository consists in the treatment of the inlet ventilation air in summer period, when it's necessary to prepare the air especially by it's dehumidifying. Fresh air is mixed in the unit with circulation air and in order to maintain the required temperature difference in the room between  $\pm 1$  °C, temperature treatment is also done by built-in heating or cooling. This maintans the required indoor air parameters without significant fluctiations of temperature



and relative humidity. DUPLEX RS5 unit series are ceiling-suspended and located outside the ventilation space. Compared to other depositories, this solution saved large spaces, commonly used for HVAC rooms and also spaces commonly used for long and large-diameter ducts from central utility rooms.



## Selection software

ATREA offers its proprietary design software that is a highly useful and practical tool to select DU-PLEX series units and provides great technical and business support!

Very positive feedback from designers of all over Europe gives a good opportunity to easily include ATREA's units in all kinds of projects.

Very detailed calculations on all specifications are standard.

The software checks whether all components were selected and whether the selected system is working. This way you can avoid any possible mistakes.





#### It includes:

- Selecting a unit and its accessories
- Showing parameters of the selected appliance
- An option to adjust the various parameters, designs or mounting positions of the units
- Selecting the control system with accessories in a functional set
- Electrical wiring diagrams
- Displaying and printing the components installed, an h-x diagram and HVAC diagrams
- Price specifications of individual components
- Print output to a printer or PDF
- Exporting drawings and diagrams to DXF in 2D or 3D, BIM support
- Sending the design and export by e-mail
- Additionally, the design software includes a full catalogue of ATREA's products in PDF format.



### **RS5 ADVANTAGES**

1. Two casing sizes - up to 8 air flow perfomance sizes.

**2. Elegant design** – the units are designed in a very attractive design with a continuous emphasis on the maximum level of comfort of installers.

**3. Up to 93 % heat recovery efficiency** – counter-flow exchangers enable to achieve excellent heat recovery efficiency thus consequently reduces the energy costs.

**4.100 % customization** for customer needs – DUPLEX RS5 unit series are highly variable. Designers can easily choose from 8 unit configurations.

**5. Full-area opening door** – All the components are easily accessible in the unit.

**6. Integrated heating and cooling** – all components are neatly included in the units so that installation and eventual servising is as easy as possible.

**7. Internet interface as a standard** – ATREA provides its products with internet connection as standard! Thus no extra expenses are needed. Via its built-in web server the units can be remotely controlled through the Internet.

**8. Smart phones application** – ATREA follows the modern trends and provides application that is iPhone and Android compatible. Thus a client can control all parameters of ATREA units easily with his smartphone.

**9. A major decrease in servicing** – the standard internet connection in ATREA units means not only comfort and a remote control option for the user, but also greatly simplified, more convenient and significantly cost-saving servicing. All this makes the subsequent operation of the units vastly cheaper.

**10. BMS compatibility** – communication with a higher-ranking system for BMS is a matter of course. As standard via Modbus TCP, optionally via BACnet or KNX protocols.

**11. VDI 6022 hygienic design** – the unit meets all requirements of key certification for hygiene versions under German standard VDI 6022 that start being internationally relevant. The RS5 units can therefore be successful in projects whose specifications require a healthy, clean and easy to maintenance product.

**12. Ecodesign** – the units meet requirement in accordance with Commision regulation (EU) No. 1253/2014 (Ecodesign).



### **RS5 ADVANTAGES**

#### Up to 93 % heat recovery efficiency

Plastic plate turbulent counter-flow heat recovery cores by ATREA enable to achieve a great level of heat recovery and subsequent cost savings.



### Circulation / 100% by-pass valve

Circulation valve used for mixing exhaust and supply air, by-pass damper allows supply of fresh, cold and filtered air to the building.



#### Web server

A web server that allows running the unit over the Internet to drastically reduce the cost of servicing and indirectly also the market entry price of the unit.



**1. Absolute customization** – the great variety of possible construction including all needed positions gives a great advantage to place the units in any project.

**2. Short delivery time** – despite the 100 % customization the delivery time is 3 weeks and earlier.

**3. Vast reduction in servicing costs** – Control via the Internet enables easy servicing including error message history, firmware updates and information on the current settings of the unit. As a result the time costs of the servicing department are vastly reduced.

**4. ATREA selection software** – All advantages are supported by the company's major marketing tool – its proprietary design software to help your clients design HVAC equipment easily, intuitively and efficiently. At the same time the software is used to efficiently check various designs for correctness and completion.

### EC type FANS

Fans from the world's top producer Ziehl-Abegg and ebm-papst. The outstanding German quality helps eliminate servicing costs. RS5 units use backward bending blades fans to ensure great SFP.

### **OPTIONAL ACCESSORIES**

#### Shut-off dampers



Shut-off dampers to be fitted on the suction port (the unit's inlet).

#### **RE-TPO Control manifolds for hot-water air heaters**

They are intended to control the heating performance of the hot-water heaters.

#### **EPO-V electrical re-heaters**

Heaters to be installed in circular or rectangular ducts connected to DUPLEX units.



#### CHW chilled water cooler



#### **Inclined manometers**

A filter accessory for the easy visualisation of current pressure loss of the filters.



#### Spare filter cassettes

Spare filter cassettes in sizes according to the type of the unit. Supplied with G4, M5 and F7 class filters.



#### **R-CHW control manifolds for chilled water coolers**

They are designed to control the cooling performance of chilled water coolers.



#### **T Hot water heaters**

Built-in hot water air heaters. There are several types available with different performance.



#### **CHF direct cooler**

Built-in direct coolers. There are three types available with different performance.





### **RD5 CONTROL SYSTEM**

"high-tech" control system line with all comfort and possibilities



**INTEGRATED WEB SERVER AS STANDARD** 

A service technician is able to remotely check the setting, check any defect and promptly fix the problem.

- Remote software update with preserving user settings. •
- Show error messages, including history. •
- Intuitive and user friendly interface with display both basic and servis parameters.

#### Various functions of the RD5 control system:

- **Constant flow** An option to fit sensors for constant flow • control.
- Constant pressure An optional accessory for constant pressure control.
- CO<sub>2</sub> sensors, relative humidity sensors and air quality sensors - An option to set the intensity of ventilation automatically based on those parameters.
- **Modbus TCP** Communication with a higher-ranking system for BMS.
- User preferences including setting weekly programmes for ventilation, heating and cooling modes. Immediate manual override settings for more convenience to the user as well as weekly programme control.
- External inputs function ventilation switches as required.
- Combined heating and preheating (electrical or water based)
- Zoning the ability to split the building into zones and define • their operation.
- BACnet / KNX optional converter enables connection to the • superior system via BACnet or KNX protocol.



### Why DUPLEX RS5







### **ENGINEERING** RS5





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