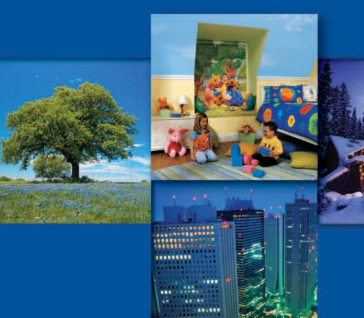


ENERGY SAVING INLINE UNITS

ventilation systems





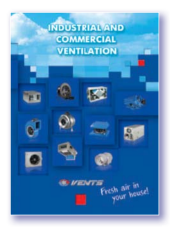
VENTS reserves the rights to modify any of its products' features, designs, compo-nents and specifications at any time and without notice to maintain the development and quality of manufactured goods.

05/2015









Industrial and commercial ventilation (Catalogue no. 1)

Industrial and commercial ventilation components - fans for round and rectangular ducts, sound-insulated, axial and roof fans, air handling units with heat recovery, air heating units, accessories.



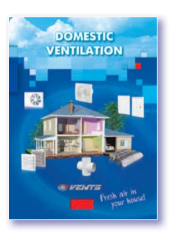
Energy saving ventilation Air handling units (Catalogue no. 2)

Energy saving supply and exhaust units and air handling units with heat recovery with air capacity up to 6500 m³/h.



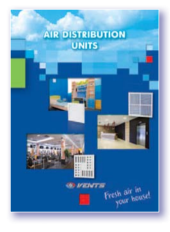
Smoke extraction and ventilation (Catalogue no. 5)

Smoke protection systems of buildings and premises.



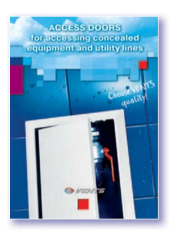
Domestic ventilation (Catalogue no. 6)

Domestic ventilation: fans, mono-pipe exhaust kitchen and bathroom fans, air distribution units, air ducts and fittings, access doors, ventilation kits.



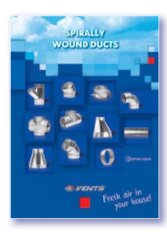
Air distribution units (Catalogue no. 9)

Plastic and metal air distribution products (grilles, disk valves, diffusers, etc.) for ventilation, air conditioning and heating.



Access doors (Catalogue no. 10)

Plastic and metal access doors for accessing concealed equipment and utility lines. Special offers for ceramic tiles.



Spirally wound ducts (Catalogue no. 13)

SPIROVENT spiral seam vent ducts and fittings of 100 to 1600 mm diameter.



Flexible ducts and fittings for ventilation, air conditioning and heating (Catalogue no. 14)

Flexible and semi-flexible air ducts made of polymeric materials, aluminium, galvanized or stainless steel, metal fittings for ventilation, air conditioning, heating, gas handling and abrasive particles aspiration.



Air handling units AirVENTS (Catalogue no. 3)

Energy saving air handling units with air capacity up to 40 000 m³/h, for use in large residential, industrial and commercial objects.



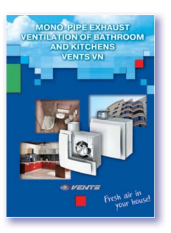
Energy saving ventilation Geothermal systems GEO VENTS (Catalogue no. 4)

Energy saving system GEO VENTS with use of the earth's surface layers heat. High ventilation system energy efficiency and low operating costs.



Domestic fans (Catalogue no. 7)

Domestic fans with air capacity up to 365 m³/h with extra functions: timer, humidity sensor, motion sensor, etc. Applied for premises up to 30 m².



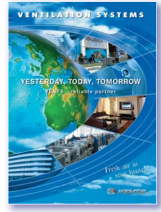
VENTS VN Mono-pipe exhaust ventilation (Catalogue no. 8)

Exhaust ventilation in houses with mono-pipe ventilation system based on VENTS VN fans.



Energy saving ventilation. Single room energy recovery ventilators MICRA. (Catalogue no.11)

MICRA single room ventilators with energy regeneration for efficient ventilation and lowest investments in ready-built and brand new premises.



VENTS presentation catalogue (Catalogue no.12)

VENTS mission is to bring fresh air to your house and surround you with the world of comfortable microclimate.



Round and flat PVC ducting (Catalogue no. 15)

Flat and round PVC ducts PLASTIVENT for ventilation of residential, office and commercial premises and connection of exhaust ventilation equipment (kitchen extractors, hoods, exhaust boxes, etc). Wide product range of fittings.



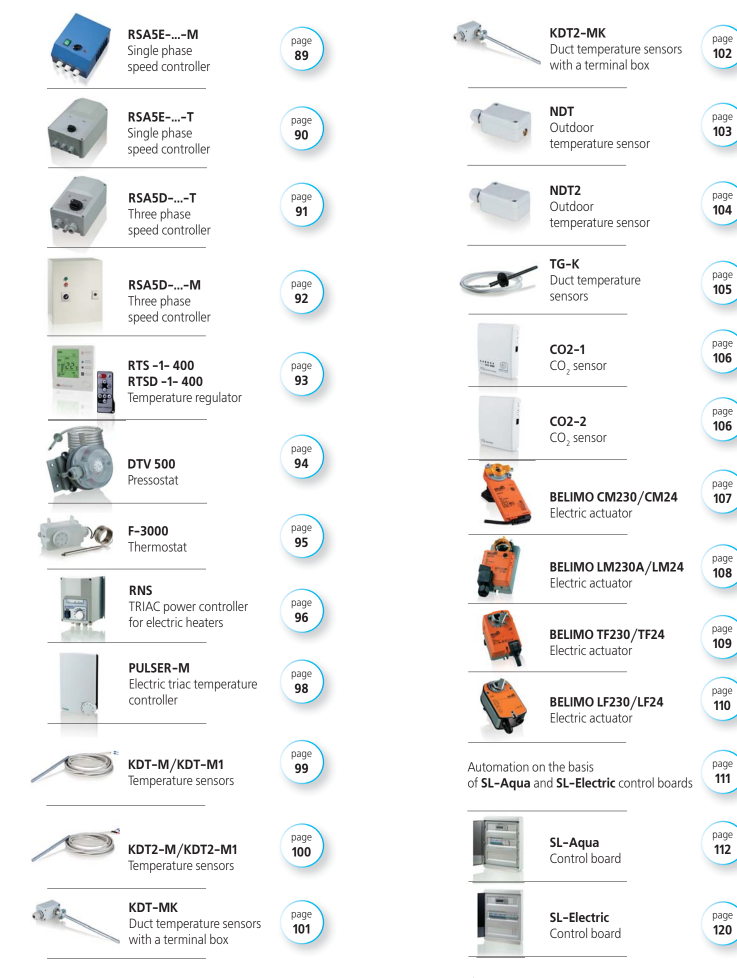
Energy saving ventilation. Single room energy recovery ventilators TwinFresh. (Catalogue no.16)

Single room reverse ventilators with energy regeneration TwinFresh for efficient ventilation and lowest investments in ready-built and brand new premises.









WELCOME TO THE VENTS WORLD!







VENTS company was founded in the nineties of the XXth century.

Dynamic development of the enterprise and ongoing study of the consumer demand enabled rapid international leadership of the company in the ventilation industry.

VENTS is a powerful research and development enterprise with 2500 professionals working as a single team to ensure a full production cycle from idea to end product. The production base of the company is located at more than 60 000 m² area. It includes 16 workshops equipped under the latest international standards and each of them is comparable to a separate plant.

Modern equipment, active implementation of advanced technologies and highly automated production are the characteristic features of VENTS company.

The company undergoes rapid dynamic development; fundamental researches and effective designs in climatic equipment industry are in the focus of the company's business strategy.

The joint cooperation of the corporate design department, test laboratories and production workshops let us introduce high quality products to the market.

Special attention is paid to the manufacturing of the goods during all manufacturing stages including monitoring of the technological conditions. Technical characteristics of supplied raw materials are thoroughly checked. Quality control system which meets international standard requirements ISO 9001:2000 was implemented at the enterprise.

Environmental protection is one of the basic components of the corporate development. The technological process at the enterprise is arranged in such a way as to exclude any negative impact to the environment. To solve the global energy saving problem we develop a special climatic equipment that provides comfortable conditions for people and reduces the energy demand significantly.

Perfect quality, competitive prices, high production potential, technical capabilities and the wide product range stimulate long-term partmership and product promotion all over the world.

The VENTS ventilation products are exported to more than 90 countries and are sold through the distribution network of 120 companies worldwide. Share of the VENTS products globally is above 10%.

VENTS is a member of high-rank international organizations, the leading HVAC experts.

Since 2008 VENTS has been a fully-featured member of HARDI Association (Heating, Air-conditioning and Refrigeration Distributors International, USA).

Since 2010 VENTS has been a participant of AMCA Association (the Air Movement and Control Association (AMCA) International, Inc.). In 2011 VENTS successfully passed tests for compliance with AMCA standards and the VENTS products were certified for the USA market.

In 2011 VENTS joined HVI (Home Ventilation Institute, USA) Association.



Metal processing workshop



Powder coating workshop



Residential fans workshop



Air handling units workshop



Spiral air ducts workshop



Wet coating workshop



Flexible air ducts workshop





Injection moulding workshop



Ventilation grilles workshop



AirVENTS air handling units workshop



Extrusion workshop

Electric motors workshop



Electrical accessories workshop



Industrial fans workshop



Extruded grilles workshop

Powerful production facilities, high automation level, active implementation of innovative technologies in the production process made VENTS a worldwide ventilation leader.

We manufacture our products with respect to unique geographical, climatic, technical features of each country and do our best to fulfill the client's wishes anywhere anytime.

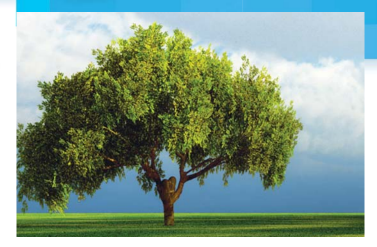






Get benefit from cooperation with VENTS TM and enjoy the maximum range of products of the top quality from one manufacturer.

VENTILATION IN OUR LIFE



What Is Ventilation?

Ventilation is a set of actions and techniques used to arrange air exchange and to provide a specific air medium condition in the premises and in working places. Ventilation maintains desirable indoor climatic parameters in compliance with set hygienic norms and technology requirements.

What Is Ventilation Required For?

We are surrounded with air and breathe in and out 20 000 litres of air every day. How much healthy is the air we breath in? There is a range of aspects to determine air quality.

• **Oxygen and carbon dioxide concentration in the air.** Oxygen decrease and carbon dioxide cause stuffiness in the premises.

Content of harmful substances and dust in the air. High content of dust, tobacco smoke and other substances in the air are harmful for the human organism and can cause various lung and skin diseases.

• Odours. Bad smell causes discomfort and irritates.

Air humidity. Too high or low humidity makes us feel uncomfortable and even may provoke acute disease attacks for sick people. Air humidity is important also for inner climate. For instance, doors, window frames, furniture may shrink because of too low humidity in winter and get swollen in humid environments, e.g. in swimming-pools, bathrooms.

➤ Air temperature. The comfortable indoor temperature is within 21-23 °C. Higher or lower temperatures influence physical and mental activity and health condition.

• **Air motion.** Increased air motion in the premises causes drafts and low air motion causes air blanketing. Any of these factors influence our well-being.

Ventilation system arrangement

Properly arranged ventilation system is the only solution in this situation. It provides supply of filtered air in summer and supply of filtered and warmed up air in winter as well as extract stale air removal from the premises. Any ventilation system must include synchronous fresh air supply and extract air exhaust thus ensuring the ideal air balance in the room. In case of poor or unsufficient air intake from outside the oxygen content decreases, humidity and dustiness level increase. If exhaust ventilation is not provided or it is not efficient, polluted air, smells, humidity and harmful substances are not removed.

One more important factor for properly arranged ventilation system is joint operation of supply and exhaust air vents. If indoor ventilation is provided by air exhaust only, e.g. by an extract bathroom fan, the only possible air supply source is the gaps in windows, doors and construction elements. This uncontrollable air supply results in dust ingress, smells and draughts.

Ventilation grilles in the bathroom doors, wall or window vents, open windows are the only natural supply air sources that may compensate for air extraction. However mechanical ventilation is the only solution to provide central air supply in the rooms.

Calculation of the required air exchange. Ventilation design recommendations

Calculation of air exchange according to air exchange rate:

Ventilation air volume is determined for each premise separately considering concentration of harmful substances. Alternatively, ventilation air volume calculated be set according to the research results. If the nature and concentration of harmful substances is not possible to determine, air exchanged is calculated as following:

L= V prem. * Ach [m³/h],

where **V prem.** – premise volume [m³]; **Ach** – minimum air exchange per hour, refer air exchange table.

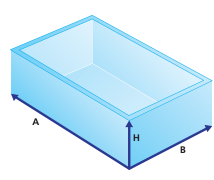
WWW.VENTILATION-SYSTEM.COM



How to determine a premise volume? Use a simple formula:

length x width x height = volume of the premises in cubic meters

$A \times B \times H = V [m^3]$



Example: a premise with 7 m length, 4 m width and 2.8 m height. To determine the air volume required for ventilation of this premises, calculate the room volume 7x4x2.8=78.4 m3. After that determine the required efficiency of the fan using the following tables of recommended ventilation rate.

Calculation of air exchange according to number of inhabitants:

$$L = L_1 * N_1 [m^3/hour],$$

where L_{a} – rated value for air volume per one person, m³/h*person; **N**₁ – number of inhabitants in the premises

20-25 m³/h per one person at low physical activity

45 m³/h per one person at light physical activity

60 m³/h per one person at heavy physical activity

Calculation of air exchange with vapor emission:

$$L = \frac{D}{(d_v - d_n) * \rho} [m^3 / hour]$$

where **D** – moisture, g/hour;

d, - moisture content in the exhaust air, gram of water/kg of air; $\mathbf{d_n}$ – moisture content in the intake air, gram of water/kg of air;

 ρ – air density, kg/m³ (at 20 °C = 1.205 kg/m³);

Calculation of air exchange to remove excessive heat:

$$L = \frac{Q}{\rho * C_{p} * (t_{v} - t_{n})} [m^{3}/hour]$$

- Q heat emission in the premises, kW;
- t, exhaust air temperature, °C;
- t_n intake air temperature, °C;
- $\pmb{\rho}$ air density [kg/m³] at 20°C = 1.205 kg/m³;

 C_p – heat capacity of air [kJ/(kg.K)] at 20 °C; C_p =1.005 kJ/(kg.K)

Air ventilation rate:

	Premise	Air exchange rate		
	Living room of apartments or hostel residential premises	3 m ³ /h for 1 m ² in residential premises		
	Kitchen in flat or hostel	6-8		
ses	Bathroom	7-9		
'emi	Shower cabin	7-9		
ic pi	WC	8-10		
Domestic premises	Home laundry room	7		
Dor	Cloakroom	1.5		
	Storeroom	1		
	Garage	4-8		
	Cellar	4-6		
	Theatre, cinema, confrence hall	20-40 m ³ per each visitor		
	Office	5-7		
	Bank	2-4		
	Restaurant	8-10		
	Bar, café, pub, billiard room	9-11		
	Professional kitchen	10-15		
	Supermarket	1.5-3		
	Chemist's	3		
	Garages and vehicle repair shops	6-8		
oremises	Public WC	10-12 (or 100 m³ per each WC pan)		
rge I	Dance halls and disco clubs	8-10		
id la	Smoking rooms	10		
es ar	Server rooms	5-10		
Industrial premises and large premises	Sport hall	80 m ³ or more for each sportsman and 20 m ³ or more for each viewer		
_	Hair dresser's			
	Up to 5 working places	2		
	More than 5 working places	3		
	Warehouses	1-2		
	Laundryroom	10-13		
	Swimming pool	10-20		
	Industrial painting shop	25-40		
	Machine shop	3-5		
	School classroom	3-8		

Calculation of air exchange depending on maximum permissible concentration of aggressive substances in the air:

$$L = \frac{G_{co_2}}{U_{PDK} - U_P} [m^3/hour]$$

 $\mathbf{G}_{\mathbf{co2}}$ -CO₂ release amount [l/hour],

 \mathbf{U}_{PDK} – CO₂ maximum permissible concentration, I/m³, U_P – gas content in the intake air, l/hour.

CO, permissible concentration norms, I/m³

Permanent residen	1.0	
Hospitals and child	0.7	
Periodically occupied premises		
Short stay premises		
	Populations centers (village)	0.33
Open air:	Small towns	0.4
	Big cities	0.5

What is pressure loss?

Air resistance in ventilation system is mainly determined by air speed in this system. Air resistance grows directly proportional to air flow. This phenomenon is known as pressure loss. Static pressure produced by a fan causes air motion in the ventilation system with a certain resistance. The higher the ventilation resistance in the system, the less air flow of the fan is. Friction losses for air in air ducts as well as resistance of the networking equipment (a filter, silencer, heater, valves and dampers, etc.) can be calculated using the tables and diagrams contained in the catalogue. Total pressure loss is equal to all pressure loss values in a ventilation system.

Recommended air motion speed rate inside the air ducts:

Туре	Air speed, m/s
Main air ducts	6,0 - 8,0
Side branches	4,0 - 5,0
Air distribution ducts	1.5 - 2,0
Supply ceiling grilles	1.0 - 3,0
Extract grilles	1.5 – 3,0

Calculation of air speed in the air ducts:



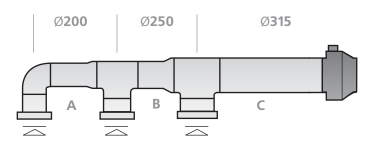
L – air capacity [m³/hour];

F – duct cross section [m²];

Recommendation 1.

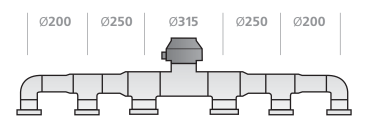
Pressure loss in the duct system can be reduced due to larger duct section which provides relatively even air speed in the whole system. The figure below shows

how to provide relatively even air speed in the duct system with the minimum pressure loss.



Recommendation 2.

Fpr long systems with many ventilation grilles, install a fan in the middle of the network. Such solution has several advantages. On the one hand, pressure losses are reduced, on the other hand, smaller ducts are used.



Ventilation system calculation example:

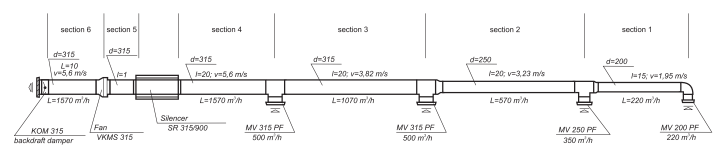
Start the calculation with the system drafting, showing the location of the air duct, ventilation grilles, fans and also the air duct section lengths between T-joint. Then calculate the air capacity at each section.

To calculate the pressure loss in the sections 1-6, use the pressure loss diagram for round air ducts. For that the required air duct diameters and pressure loss shall be determined under condition of permissible air sped in the duct.

Section 1: air flow is 200 m³/h. Suppose that the air duct diameter is 200 mm and air speed is 1.95 m/s, then the pressure loss is 0.21 Pa/m x 15 m = 3 Pa(refer to the pressure loss diagram for the air ducts).

Section 2: the same calculations shall be performed considering that the air speed through this section is $220+350=570 \text{ m}^3/\text{h}$. Suppose that the air duct diameter is 250 mm and air speed is 3.23 m/s, then the pressure loss is $0.9 \text{ Pa/m} \times 20 \text{ m} = 18 \text{ Pa}$.

Section 3: air flow through this section is 1070 m³/h. Suppose that the air duct diameter is 315 mm and air speed is 3.82 m/s, then the pressure loss is $1.1 \text{ Pa/m} \times 20 \text{ m} = 22 \text{ Pa}$.



VENTS. X-Vent energy saving inline units | 05-2015

Section 4: air flow through this section is 1570 m³/h. Suppose that the air duct diameter is 315 mm and air speed is 5.6 m/s, then the pressure loss is 2.3 Pa/m x 20 m = 46 Pa.

Section 5: air flow through this section is $1570 \text{ m}^3/\text{h}$. Suppose that the air duct diameter is 315 mm and air speed is 5.6 m/s, then the pressure loss is $2.3 \text{ Pa}/\text{m} \times 1 \text{ m} = 23 \text{ Pa}$.

Section 6: air flow through this section is $1570 \text{ m}^3/\text{h}$. Suppose that the air duct diameter is 315 mm and air speed is 5.6 m/s, then the pressure loss is 2.3 Pa/m x 10 m = 23 Pa. The total air pressure in the ductwork system is 114.3 Pa.

As the last section pressure loss calculation is over, you can start calculating pressure loss in the network elements as silencer SR 315/900 (16 Pa) and in the backdraft damper KOM 315 (22 Pa). Calculate also pressure loss in the branches to the grilles. The total air resistance in 4 branches makes 8 Pa.

Pressure loss calculation in air duct T-joints.

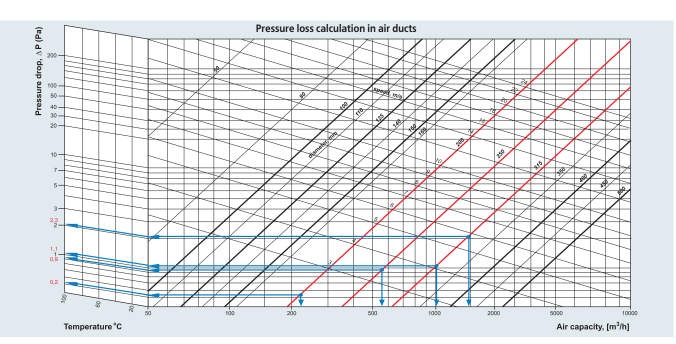
The diagram enables calculation of the pressure loss in the branches on the basis of bend angle, air duct diameter and air capacity.

Example. Calculate the pressure loss for 90° bend, Ø 250 mm and air flow 500 m³/h. For that find the intersection point of the vertical line that shows the air capacity with the vertical line. Find the pressure loss on the vertical line on the left for 90° pipe bend which makes 2 Pa.

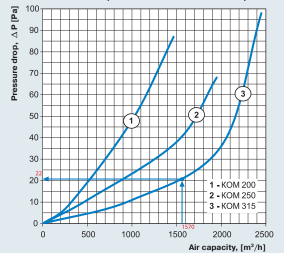
Suppose we install the PF ceiling diffusers with air resistance 26 Pa.

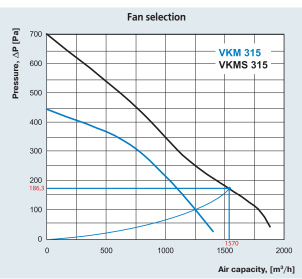
Now let us sum up all the pressure losses for the sraight air duct section, network elements, bends and grilles. The target value is 186.3 Pa.

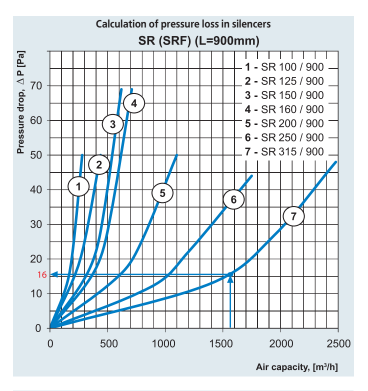
After all calculations we come to the conclusion that we need an exhaust fan with air capacity 1570 m³/h at the air resistance 186.3 Pa. Considering all the required operating parameters the VENTS VKMS 315 fan is the best solution.



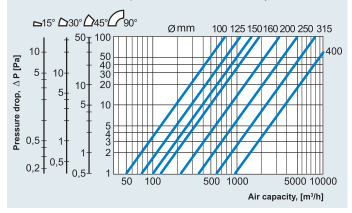
Pressure drop calculation in backdraft damper





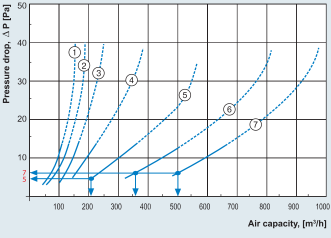


Calculation of pressure loss in the air duct T-joints



 ①
 MV 80 PFs
 ④
 MV 150 PFs
 ⑦
 MV 315 PFs
 ②
 MV 100 PFs
 ⑤
 MV 200 PFs
 ③
 MV 125 PFs
 ⑥
 MV 250 PFs
 ⑤
 MV 250 PFs
 ⑤
 MV 250 PFs
 ⑥
 MV 250 PFs
 ⑥
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 <thØ</th>
 <thØ</th>
 Ø
 </

Calculation of pressure loss in air duct diffusers



Recommended operating diffuser operating range

Fan types:

Fans are mechanical units designed for air transportation in the ducts, direct air supply or air exhaust from the premises. Air is moved due to the pressure drop between the fan inlet and outlet vent.

An axial fan has the form a cylindrical-cased wheel with the impeller fixed to a bushing at some angle to rotation plane. As the impeller blades rotate air is trapped betwen and is moved further axially. Air is hardly moved in the radial direction. The axial fan blades are mostly set directly on the motor shaft.



Application:

 air supply and air extract through openings or assembled to max. 3 m air ducts at low air dynamic resistance in the system.

A mixed-flow fan is able to move air along the motor shaft. Such fans are widely applied in the ventilation systems with round air ducts.

Round inline fans are available in standard sizes ranging from 100 up to 450 mm with the air capacity range from 250 to 5200 m³/h. The impellers with backward-curved blades are powered by the asynchronous external rotor motors. The ball bearings are rated for long service life. The fan casing may be made of plastic, polymer-coated or galvanized steel and has good corrosion-resistant properties and a nice look.



Application:

 air exhaust and supply in long ventilation systems with high air dynamic resistance. A centrifugal fan consists of an impeller and a scroll casing. An impeller is a hollow cylinder with mounted blades inside, circumferentially fixed with disk plates. The hub for mounting the impeller on the shaft is located at the center of the strengthening ring.

During the impeller operation air is trapped between the blades, gets compressed and is moved from the center. Under centrifugal force air is transported to the

scroll casing and then moved to the exhaust pipe. The centrifugal fans are equipped with forward or backward curved blades. Backward curved blades enable up to 20% energy saving. Another important privilege of backward-curved blades is their high air overload capability. Centrifugal fans with forward-curved blades ensure the same air capacity and pressure characteristics as the





Backward curved blades

backward-curved blades do but they require smaller impeller diameter and lower speed. So they are able to attain the required result demanding less space and producing less noise.

Application:

▶ air exhaust and supply in ventilation systems with long air ductworks and high air dynamic resistance.

Forward curved blades

Fan speed control

Fan speed is controlled with thyristor or transformer speed controllers.

Thyristor speed control.

Thyristor speed controllers provide smooth manual motor speed control and air flow control respectively. Operation of the thyristor speed controllers is based on output voltage control with a triac voltage regulator.

Several fans may be connected to one controller if their total current does not exceed the maximum permissible controller current.

Thyristor controllers are featured with high control efficiency and accuracy. When operating in low-speed mode the fans with thyristor speed control may generate unusual noise, so the thyristor speed controllers are not recommended for low-speed applications. Low-voltage motor application results in reducing bearings service life. The recommended speed control range is 60% till 100%.

Transformer speed control.

Transformer speed controller operation is based on a five-step power transformer that regulates power supply voltage to the fan motors with permanent voltage frequency.

Transformer controllers are designed for voltage-controlled motors. Several fans may be connected to one power transformer if their total current does not exceed the maximum permissible controller current.

When operating in low-speed mode the fans with transformer speed control generate no unusual noise. However the motor bearings service life can be reduced as a result of continuous low-voltage operation mode (speed 1 or 2).

External rotor motors

External rotor motor design is similar to asynchronous motor design but the motor rotor is located outside of the stator winding and the stator with the windings is located in the motor centre. Such original modification ensures the unit compact size. The motor shaft is placed on ball bearings that are fixed inside the stator. The impeller is attached to the rotor casing. Such design provides air cooling of the motor which allows using the fans in the wide temperature range. All the motors and impellers are statically and dynamically balanced at the manufacturing facility.

EC motor powered equipment



EC motor is an electric motor driven by electronically commutated direct current controller that has no friction or wear parts such as commutator and brushes found in standard direct current motors. This function is performed by maintenance-free EC-controller PCB. New electric motors are featured with high efficiency and the total controllable speed range. EC motor electronic controller enables extra functions as speed control depending on temperature, pressure or other parameters.

EC motor advantages:

- efficient operation at any motor speed up to zero;
- low heat emission;
- compact size due to external rotor motor design;

 maximum motor speed dos not depend on the mains power supply frequency and operation both at 50 and 60 Hz is possible;

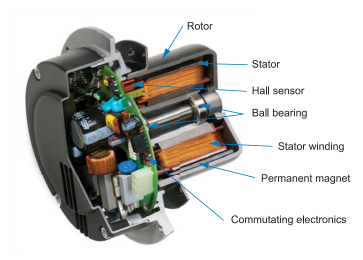
high efficiency at low speed;

 data exchange between PC and fan enable setting and controlling operating parameters;

central control of several fans integrated into a single system.

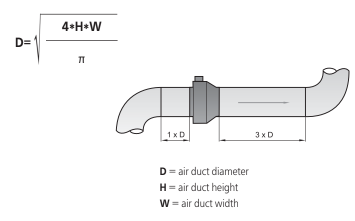
Custom designed software provides high accuracy control of the fans integrated into network.

The LED-display of the computer shows all the system parameters and the operation mode can be set individually for each fan in the network. Operating parameters of a specific fan integrated into the network can be centrally corrected to match the ventilation system parameters. Such technology provides adjusting the ventilation system in compliance with the customer requirements.



General mounting recommendations

To reduce air pressure losses associated with air turbulence provide a straight air duct at the fan inlet and outlet. The minimum straight segment length must be at least 1 air duct diameter at inlet and 3 air duct diameters at outlet. No filters or other similar equipment is allowed inside the air ducts. For rectangular ducts the respective air duct diameter is calculated as follows:



Fan noise characteristics

Noise characteristics of the equipment are shown in the tables indicating:

• Sound-power level LWA in dBA i frequency bands to inlet, outlet and environment of the fan.

The total sound power level dBA at 3 m distance.

The frequency band has eight wave groups. Each group has a definite mediumd frequency: 63 Hz, 125 Hz, 250 Hz, 500 Hz, 1000 Hz, 2 kHz, 4 kHz and 8 kHz. Any noise is distributed to definite frequency bands and the sound energy is dissipated to various frequency.

The sound produced by the operating fan is spread along the air duct, partially attenuates inside the unit and penetrates through the grilles inside the premise. Ventilation system design is based on acoustic calculation which is an integral part of any premise ventilation design. The calculation is aimed to define the octave-frequency band in the operating points and the required sound attenuation level by means of comparing this spectrum with the permissible values according to hygienic regulations. After selection of construction and acoustic means for sound attenuation the expected sound-pressure levels are tested to check the efficiency in the selected operating points.

dBa	Characteristics	Sound source
0	no noise	
5	almost not audible	
10	aimost not audible	low leaves rustling
15	hardly audible	medium leaves rustling
20	fiaruly audible	human whisper (1 m distance)
25		human whisper (1 m distance)
20	quiet	whisper, wall clock ticking
30		standard sound level for residential premises from 23.00 till 07.00
35		low speech
40	quite audible	conventional speech standard sound level for residential premises from 07.00 till 23.00
45		conventional conversation
50	definitely audible	conversation, typing
55	definitely addible	standard for A office premises (EN)
60		office standard
65	noisy	loud conversation (1 m)
70	noisy	several loud conversations (1 m)
75		shout, laughter
80		shouting, operating motorcycle with a silencer loud shouting, operating motorcycle
85	very noisy	with a silencer
90		Loud shouts, freight car (7 m)
95		moving subway train (7 m)
100	outromoly point	Orchestra, subway car (abruptly), thunder Maximum permissible sound pressure for headphones of a personal stereo (according to European norms)
105	extremely noisy	inside an airplane (before 1980s)
110		helicopter
115		sandblaster (1 m)
120	almost unbearable	pneumatic hammer (1 m)
130	Pain threshold	airplane at start

What is IP?

While selecting equipment type and its mounting place ensure compliance of operating conditions to the indicated ingress protection parameters. Any electrical appliance must meet two ingress protection demands: ensure safety to the user and service personnel and to protect the electrical components located inside the appliance against environmental impact, i.e. Ingress Protection (IP). IP rating refers to dust-proof and moisture protection of the equipment and its electrical safety. Information regarding protection rating marked IP and two digits indicating protectiont degree is specified in technical documentation and on casing of the equipment, i.e. IP20 or IP65. The first digit shows the degree of protection against access to hazardous objects. Protection characteristics defined by the first digit is stated in the table 1. The second digit shows the degree of protection against water ingress and its characteristics are stated in the table 2.

Table 1

First digit	Protection characteristics	Description
х	No ingress protection	Oped construction, no dust protection and protection against contact with current-carrying parts.
1	Large-scale objects protection	Protection from objects equal to or greater than 50 mm and hand accidental touch to current-carrying parts.
2	Medium-size objects protection	Protection from objects equal to or greater than 12 mm. and fingers touch to current-carrying parts.
3	Small-size objects protection	Protection from objects equal to or greater than 2,5 mm and entry by tools, wires or fingers.
4	Sand protection	Protection from objects equal to or greater than 1 mm and entry by tools, wires or fingers.
5	Dust protection	Significant dust quantity can be accumulated inside the casing which does not disturb the rated operation. Full protection against touch to current-carrying parts.
6	Dust-tight protection	No dust penetration inside the equipment.

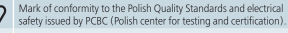
Table 2

Second digit	Protection characteristics	Description
х	No ingress protection	Open construction with no protection against water.
1	Protection against vertically dripping water	Water drops dripping vertically do not damage equipment.
2	Protection from vertically dripping water (15° tilted)	Water drops falling vertically at 15° do not damage equipment.
3	Protection from sprayed water	Water falling as a spray at any angle up to 60° from the vertical shall have no harmful effect.
4	Protection from splashed water	Water splashing against the enclosure from any direction shall have no harmful effects for the equipment in the casing.
5	Protection from jetting water	Water projected by a nozzle against enclosure from any direction shall have no harmful effects for the equipment in the casing.
6	Protection from powerfully jetting water	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects for the equipment in the casing.
7	Protection against temporary immersion in water	Ingress of water in harmful quantity shall not be possible when the equipment is immersed in water.
8	Protection against complete, permamnent immersion in water	The equipment is suitable for continuous immersion in water under conditions which shall be specified by the manufacturer.

Certification



CE-marked equipment means that the goods are produced in compliance with the quality and safety standards provided by EU regulations for the current item (marked by the manufacturer). Mark of conformity to the European Quality Standards and electrical safety issued by Association for Technical Inspection (Technischer Überwachungsverein, Germany).



Mark of conformity to the Slovak Quality Standards and electrical safety issued by EVPU (Slovakia).

Mark of conformity to the Ukrainian Quality Standards and electrical safety issued by Ukrtest.

 Mark of conformity of the goods subject to obligatory certification
 in DSTR sustem as well as technical norms and standards acting at Russian Federation.

Insulation class: double insulation.

Applicance ingress protection rating (refer to tables 1, 2).

IP 34

ENERGY-SAVING INLINE UNITS



Energy-saving units X-VENT are the best solution for ventilation and conditioning systems!

Do you have limited space in your room?

- Ventilating chambers are not provided?
 - Do you want to conceal the whole ventilation system under the suspended ceiling?
 - Do you need reasonable and energy-saving solution?

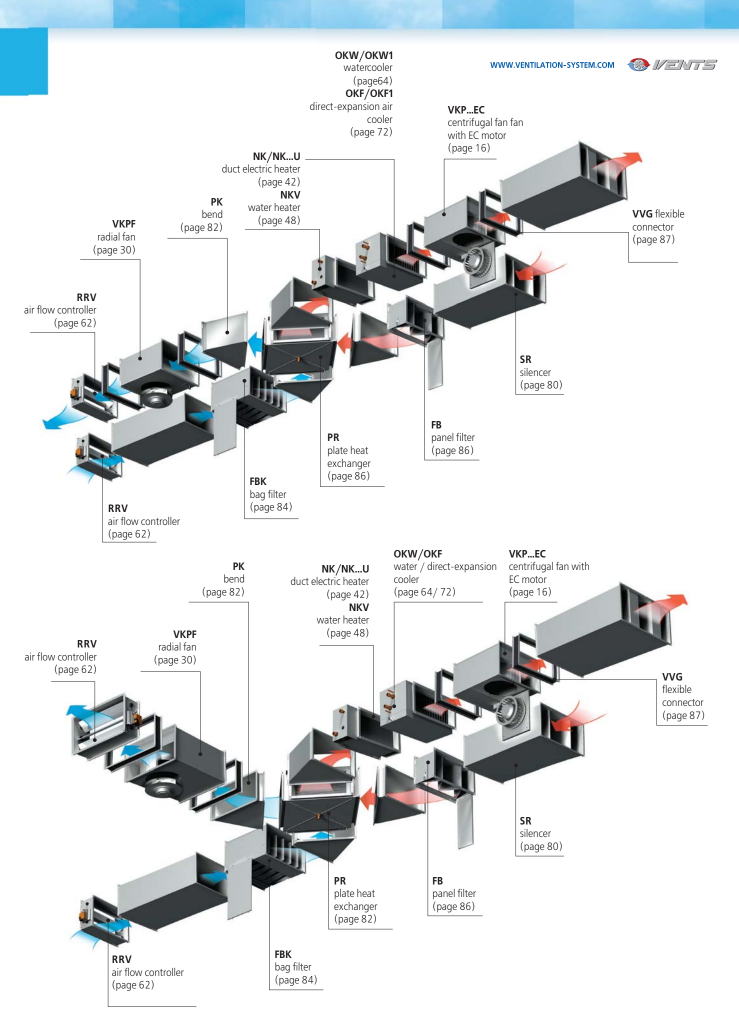
In this case X-VENT inline units are the best solution!

Based on inline X-VENT units you can arrange both complex and simple ventilation and conditioning systems. X-VENT units are designed for arranging any application: air supply, air exhaust, air handling with heat recovery.

Advantages of inline X-VENT units:

- Complex solution
- Complete range of products
- Small-sized and efficient
- Easy mounting
- Energy-saving technologies

- > Complex automation system included into equipment list
- Low operating costs
 - Easy fan maintenance and filter removal
- Long service life (at least 40 000 hours of continuous operation)
- High quality for the best price





Centrifugal fans with the air capacity up to **10850 m³/h** for rectangular ducts

Applications

Supply and exhaust ventilation and air conditioning systems for various premises requiring cost-effective solution and controlled ventilation. EC motors in VKP fan reduce energy consumption by 1, 5-3 times and ensure high performance and low noise level. Such characteristics are of special importance for ventilation of banks, supermarkets, restaurants, hotels and other public facilities including swimming pool ventilation. The fans are compatible with 600x300, 600x350, 700x400, 800x500, 900x500, 1000x500 mm rectangular ducts.

Design

Fan casing is made of galvanized steel. All inner components are interconnected by means of rivets. The fan is equipped with 20 mm standard flanges.

Motor

The impellers with backward curved blades are powered with high efficient electronically commutated (EC) direct current motors with external rotor. As of today, such motor type is the most advanced solution for energy saving. EC motors are featured by high performance and the optimal control over the whole range of fan speeds. Premium efficiency reaching up to 90% is an absolute advantage of electronically commutated motors.

Integrated functions and control

The fan is controlled with the external control signal 0-10 V (air capacity as a function of temperature level, pressure and smoke conditions etc). Should the control value factor get changed the EC motor changes its speed and the fan boosts as much air capacity to the ventilation system as required. Maximum speed of the fan does not depend on the current frequency and it can operate at 50 or 60 Hz mains supply. The fans can be integrated to the unified PC control system. The respective software allows controlling all the fan units with high accuracy and setting particular operation mode for each fan.

Mounting

The fans are mounted into the rectangular ducts and require no special fixing in case of direct connection. In case of connection through the flexible connectors the fan is fixed to a building by means of supports, suspension brackets or fixation brackets. The fans can be mounted in any position with respect to the airflow direction which is indicated with a pointer on the casing. Access for the fan maintenance shall be provided. The casing is provided with the removable access door for inspection and maintenance purposes.

Technical data:

	VKP 600x300 EC	VKP 600x350 EC	VKP 700x400 EC	VKP 800x500 EC	VKP 900x500 EC	VKP 1000x500 EC
Voltage [V / 50/60 Hz]	1~ 200-277	3~ 380-480	3~ 380-480	3~ 380-480	3~ 380-480	3~ 380-480
Power [kW]	0.48	0.99	1.70	2.95	2.98	2.98
Current [A]	3.10	1.70	2.60	4.60	4.60	4.60
Max. air capacity [m³/h]	3350	4550	6300	8900	10850	10850
RPM [min ⁻¹]	2300	2580	2600	2500	2040	2040
Noise level at 3 m [dBA]	58	60	63	65	69	69
Transported air temperature [°C]	-25 +60	-25 +50	-25 +40	-25 +40	-25 +40	-25 +40
Protection rating	IP X4					

Designation key:

Series Flange diameter [WxH] Motor
VENTS VKP600x300, 600x350, 700x400, 800x500, 900x500, 1000x500EC – synchronous electronically commutated motor

ErP data	
Overall efficiency	η, [%]
Measurement category	MC
Efficiency category	EC
Efficiency grade	Ν
Variable speed drive	VSD
Power	[kW]
Current	[A]
Air flow	[m³/h]
Static pressure	[Pa]
Speed	[n/min ⁻¹]
Specific ratio	SR

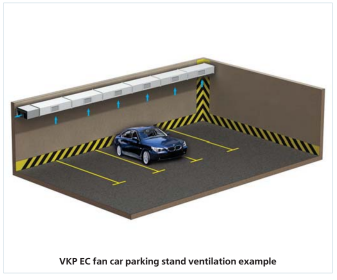


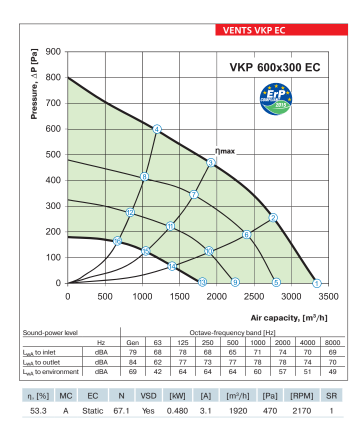
Fan overall dimensions:

Tura a			D	imensic	ons [mm]			Weight
Туре	В	B1	B2	Н	H1	H2	H3	L	[kg]
VKP 600x300 EC	600	620	640	300	320	340	430	680	35.0
VKP 600x350 EC	600	620	640	350	370	390	480	735	49.5
VKP 700x400 EC	700	720	740	400	420	440	540	780	60.0
VKP 800x500 EC	800	820	840	500	520	540	640	880	68.8
VKP 900x500 EC	900	920	940	500	520	540	640	954	90.0
VKP 1000x500 EC	1000	1020	1040	500	520	540	640	954	95.0

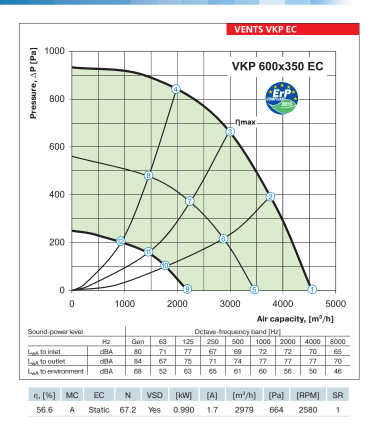




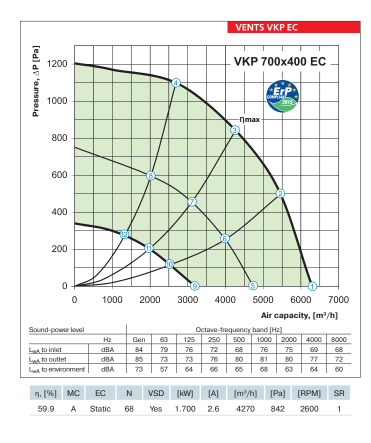




point	P, (W)	I, (A)	n, (min ⁻¹)
1	370	2.35	2300
2	445	2.85	2215
3	480	3.10	2170
4	448	2.85	2220
5	210	1.30	1900
6	284	1.70	1900
7	312	1.80	1900
8	278	1.70	1900
9	124	0.80	1560
10	158	1.00	1560
11	175	1.10	1560
12	158	1.00	1560
13	57	0.40	1200
14	73	0.50	1200
15	80	0.50	1200
16	70	0.50	1200

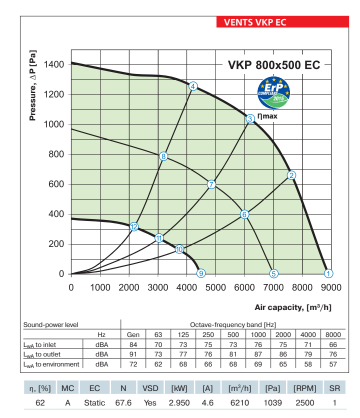


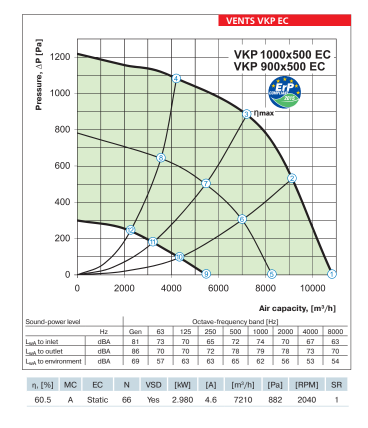
point	P, (W)	I, (A)	n, (min ⁻¹)
1	669	1.17	2580
2	862	1.46	2580
3	990	1.70	2580
4	907	1.53	2580
5	288	0.57	1930
6	348	0.69	1910
7	396	0.77	1900
8	360	0.72	1905
9	123	0.28	1305
10	144	0.33	1305
11	151	0.34	1305
12	151	0.34	1300



point	P, (W)	I, (A)	n, (min ⁻¹)	
1	1140	1.74	2600	
2	1510	2.30	2600	
3	1700	2.60	2600	
4	1594	2.42	2600	
5	436	0.73	1940	
6	541	0.88	1910	
7	533	0.95	1885	
8	558	0.91	1905	
9	194	0.40	1330	
10	226	0.45	1315	
11	239	0.47	1305	
12	236	0.46	1305	

point	P, (W)	I, (A)	n, (min⁻¹)	
1	2009	3.07	2500	
2	2738	4.19	2500	
3	2950	4.60	2500	
4	2748	4.20	2500	
5	945	1.48	1945	
6	1170	1.80	1920	
7	1247	1.91	1915	
8	1193	1.84	1920	
9	308	0.59	1255	
10	416	0.76	1260	
11	417	0.77	1255	
12	410	0.75	1255	





point	P, (W)	I, (A)	n, (min ⁻¹)
1	1988	3.00	2040
2	2596	3.94	2040
3	2980	4.60	2040
4	2638	3.99	2040
5	818	1.28	1550
6	1054	1.63	1545
7	1195	1.83	1550
8	1075	1.66	1570
9	313	0.60	1045
10	362	0.70	1025
11	387	0.72	1010
12	362	0.69	1005

Series VENTS VKP



Series VENTS VKPI



Centrifugal fans with the air capacity up to **2970 m³/h** for rectangular ducts

Centrifugal fans with the air capacity up to **15000 m³/h** for rectangular ducts



Centrifugal sound- and heat-insulated fans with the air capacity up to **2970 m³/h** for rectangular ducts

Applications

Supply and exhaust ventilation systems for various premises with a limited mounting space. For connection with 400x200, 500x250, 500x300, 600x300, 600x350, 1000x500 mm the rectangular ducts.

Design

Fan casing is made of galvanized steel. VKPI models are sound- and heat-insulated with 50 mm mineral wool layer.

Motor

Impellers with backward curved impeller blades made of galvanized steel are powered by means of the 2or 4-pole asynchronous motors with external rotor. Motors are supplied with incorporated overheating protection with automatic restart or the thermal protection terminals leaded outside for connection to the external protection devices depending on the model, see the wiring diagram motor is equipped with ball bearings for long service life. For precise features, safe operation and low noise, each impeller is dynamically balanced while assembly. Motor protection rating IP 44.

Speed control

Smooth or step speed control with a thyristor or autotransformer speed controller. Several fans may be connected to one speed controller provided that the total power and operating current do not exceed the rated speed controller parameters.

Mounting

The fans are mounted into the rectangular ducts and require no special fixing in case of direct connection. In case of connection through the flexible connectors the fan is fixed to a building by means of supports, suspension brackets or fixation brackets. Fans can be mounted in any position with respect to the airflow direction (indicated with an arrow on the casing). Access for the fan maintenance shall be provided. The fan is powered through the external terminals. The casing is equipped with the removable access cover for maintenance purposes.

η, [%]

MC EC

N VSD

[KW] [A] [m³/h] [Pa] [n/min⁻¹] SR

Designation k	ev:				
-	-				ErP data
2	Series	Motor me	odification	Flange diameter [WxH]	Overall efficiency
	I – sound- and	Number of poles	Phase	400x200, 500x250,	Measurement category
VENTS VKP	heat-insulated	2	E – single phase	500x300, 600x300,	Efficiency category
	casing	4	D – three phase	600x350, 1000x500	Efficiency grade
					Variable speed drive
					Power
					Current
					Air flow
					Static pressure
					Speed
					Specific ratio
			Accessories –		
					🖌 🌏

page 48

page 42

page 80

page 86

page 84

page 62

page 63

page 87

page 88

page 89

Technical data:

	VKP / VKPI 2E 400x200	VKP / VKPI 2E 500x250	VKP / VKPI 4E 500x300
Voltage [V / 50 Hz]	230	230	230
Power [W]	138	305	140
Current [A]	0.60	1.32	0.57
Max. air capacity [m³/h]	930	1720	1700
RPM [min ⁻¹]	2600	2550	1390
Noise level at 3 m [dBA]	59 / 51*	61 / 53*	53 / 45*
Transported air temperature [°C]	-25 +45	-25 +45	-25 +45
Protection rating	IPX4	IPX4	IPX4

* parameter for VKPI fan

Technical data:

	VKP / VKPI 4D 500x300	VKP / VKPI 4E 600x300	VKP / VKPI 4D 600x300
Voltage [V / 50 Hz]	400	230	400
Power [W]	136	220	230
Current [A]	0.34	0.90	0.52
Max. air capacity [m³/h]	1380	2470	2530
RPM [min ⁻¹]	1360	1400	1360
Noise level at 3 m [dBA]	53 / 45*	55 / 47*	53 / 46*
Transported air temperature [°C]	-25 +65	-25 +45	-25 +70
Protection rating	IPX4	IPX4	IPX4

* parameter for VKPI fan

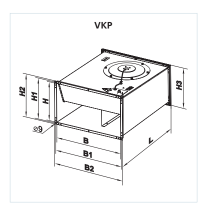
Technical data:

	VKP / VKPI 4E 600x350		0x350	VKP 4D 1000x500
Voltage [V / 50 Hz]	230	400 △	400Y	3~ 400
Power [W]	470	510	380	3800
Current [A]	2.37	1.41	0.70	6.6
Max. air capacity [m³/h]	2950	2970	2660	15000
RPM [min ⁻¹]	1370	1415	1235	1360
Noise level at 3 m [dBA]	67 / 59*	64 / 55*	63 / 55*	70
Transported air temperature [°C]	-40 +80	-40 +60	-40 +80	-20 +40
Protection rating	IPX4	IP	X4	IP X4

* parameter for VKPI fan

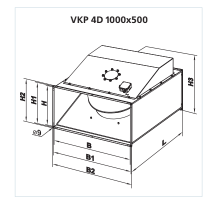
Fan overall dimensions:

T	Dimensions [mm]									
Туре	В	B1	B2	Н	H1	H2	H3	L	[kg]	
VKP 2E 400x200	400	420	440	200	220	240	240	500	11.25	
VKP 2E 500x250	500	520	540	250	270	290	290	640	17.88	
VKP 4E 500x300	500	520	540	300	320	340	340	680	19.8	
VKP 4D 500x300	500	520	540	300	320	340	340	680	19.8	
VKP 4E 600x300	600	620	640	300	320	340	342	680	27.77	
VKP 4D 600x300	600	620	640	300	320	340	342	680	27.77	
VKP 4E 600x350	600	620	640	350	370	390	390	735	36.38	
VKP 4D 600x350	600	620	640	350	370	390	390	735	36.38	



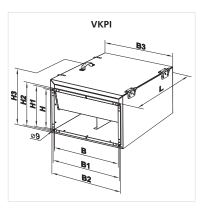
Fan overall dimensions:

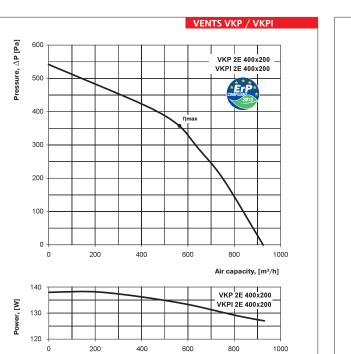
Time			I	Dimensio	ons [mm]				Weight
туре	Туре В В	B1	B2	Н	H1	H2	H3	L	[kg]
VKP 4D 1000x500	1000	1020	1040	500	520	540	720	1150	126.0



Fan overall dimensions:

Ture	Dimensions [mm]									Weight
Туре	В	B1	B2	В3	Н	H1	H2	H3	L	[kg]
VKPI 2E 400x200	400	420	440	500	200	220	240	360	500	24.5
VKPI 2E 500x250	500	520	540	600	250	270	290	410	640	27.6
VKPI 4E 500x300	500	520	540	600	300	320	340	460	680	37.2
VKPI 4D 500x300	500	520	540	600	300	320	340	460	680	37.2
VKPI 4E 600x300	600	620	640	700	300	320	340	460	680	43.5
VKPI 4D 600x300	600	620	640	700	300	320	340	460	680	43.5
VKPI 4E 600x350	600	620	640	700	350	370	390	530	735	56.2
VKPI 4D 600x350	600	620	640	700	350	370	390	530	735	56.2





VKP 2E 400x200

L_{wA} to inlet

L_{wA} to outlet L_{wA} to environment dBA

dBA

dBA

64

70 44

44

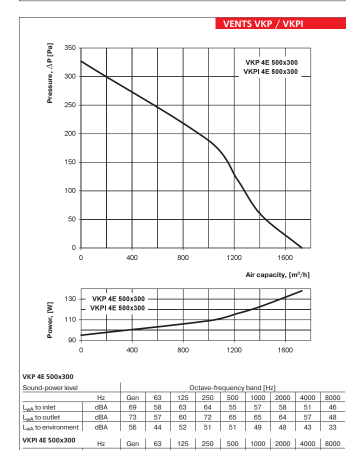
51 59 60

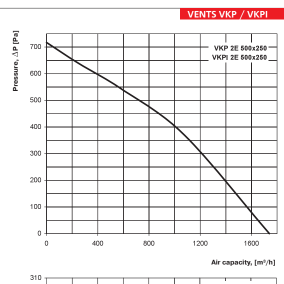
50 55 64

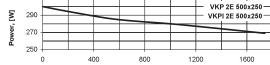
40 39

31 37

Sound-power level				0	ctave-fre	equency	band [H	z]		
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	71	54	63	68	64	64	58	54	45
L _{wA} to outlet	dBA	75	53	62	66	68	69	66	60	48
L _{wA} to environment	dBA	58	36	48	56	54	50	46	41	32
VKPI 2E 400x200	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	65	45	57	60	60	57	53	49	43
L _{wA} to outlet	dBA	70	47	59	61	66	64	60	55	43
L _{wA} to environment	dBA	48	26	37	45	43	35	32	29	22







VKP 2E 500x250

		Octave-frequency band [Hz]							
Hz	Gen	63	125	250	500	1000	2000	4000	8000
dBA	69	60	68	60	56	56	49	46	46
dBA	70	54	65	64	63	60	56	49	44
dBA	53	41	48	47	44	40	38	33	35
Hz	Gen	63	125	250	500	1000	2000	4000	8000
dBA	62	52	60	56	51	50	43	42	40
dBA	63	48	59	60	55	57	53	45	39
dBA	41	27	35	37	31	29	27	25	27
	dBA dBA dBA Hz dBA dBA	dBA 69 dBA 70 dBA 53 Hz Gen dBA 62 dBA 63	dBA 69 60 dBA 70 54 dBA 53 41 Hz Gen 63 dBA 62 52 dBA 63 48	Hz Gen 63 125 dBA 69 60 68 dBA 70 54 65 dBA 53 41 48 Hz Gen 63 125 dBA 62 52 60 dBA 63 48 59	Hz Gen 63 125 250 dBA 69 60 68 60 dBA 70 54 65 64 dBA 53 41 48 47 Hz Gen 63 125 250 dBA 53 41 48 47 Hz Gen 63 125 250 dBA 62 52 60 56 dBA 63 48 59 60	Hz Gen 63 125 250 500 dBA 69 60 68 60 56 dBA 70 54 65 64 63 dBA 53 41 48 47 44 Hz Gen 63 125 250 500 dBA 52 60 56 51 11 48 47 44 Hz Gen 63 125 250 500 65 51 dBA 62 52 60 56 51 dBA 63 48 59 60 55	Hz Gen 63 125 250 500 1000 dBA 69 60 68 60 56 56 dBA 70 54 65 64 63 60 dBA 53 41 48 47 44 40 Hz Gen 63 125 250 500 1000 dBA 52 60 56 51 50 dBA 62 52 60 56 51 50 dBA 63 48 59 60 55 57	Hz Gen 63 125 250 500 1000 2000 dBA 69 60 68 60 56 56 49 dBA 70 54 65 64 63 60 56 dBA 53 41 48 47 44 40 38 Hz Gen 63 125 250 500 1000 2000 dBA 62 52 60 56 51 50 43 dBA 63 48 59 60 55 57 53	Hz Gen 63 125 250 500 1000 2000 4000 dBA 69 60 68 60 56 56 49 46 dBA 70 54 65 64 63 60 56 49 dBA 53 41 48 47 44 40 38 33 Hz Gen 63 125 250 500 1000 2000 4000 dBA 62 52 60 56 51 50 43 42 dBA 63 48 59 60 55 57 53 45

VKP 2E 400x200

η	, [%]	MC	EC	Ν	VSD	[kW]	[A]	[m³/h]	[Pa]	[RPM]	SR
(38.9	А	Static	58.1	No	0.148	0.65	560	362	2550	1

20

55 62

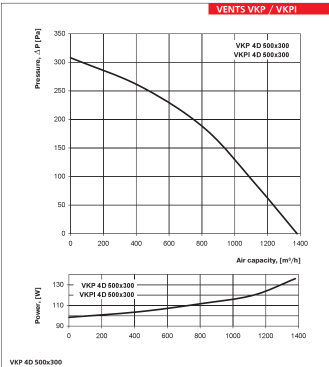
51 49 40

59 50 43

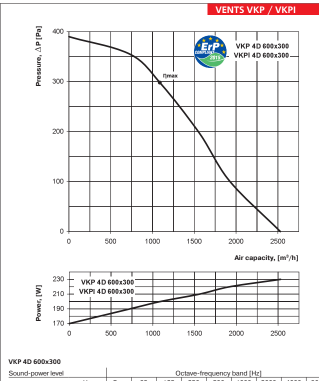
38 35 32

48

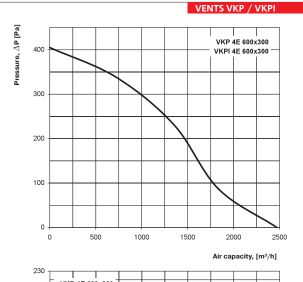
59

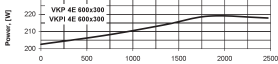


Sound-power level		Octave-frequency band [Hz]									
	Hz	Gen	63	125	250	500	1000	2000	4000	8000	
L _{wA} to inlet	dBA	69	58	62	65	55	58	58	55	45	
L _{wA} to outlet	dBA	71	56	62	69	64	66	63	59	50	
L _{wA} to environment	dBA	55	42	51	51	52	52	48	43	32	
VKPI 4D 500x300	Hz	Gen	63	125	250	500	1000	2000	4000	8000	
L _{wA} to inlet	dBA	62	51	59	63	49	55	54	49	39	
L _{wA} to outlet	dBA	66	51	57	67	59	63	60	50	42	
L _{wA} to environment	dBA	44	31	38	38	38	36	38	31	22	



Sound-power level		Octave-frequency band [Hz]									
	Hz	Gen	63	125	250	500	1000	2000	4000	8000	
L _{wA} to inlet	dBA	72	61	69	67	60	62	58	56	50	
L _{wA} to outlet	dBA	76	59	66	73	68	69	66	58	51	
L _{wA} to environment	dBA	59	45	53	56	54	54	53	47	38	
VKPI 4D 600x300	Hz	Gen	63	125	250	500	1000	2000	4000	8000	
L _{wA} to inlet	dBA	69	55	60	66	53	55	56	52	43	
L _{wA} to outlet	dBA	71	56	61	70	62	65	60	55	45	
L _{wA} to environment	dBA	46	31	43	41	40	41	40	35	23	



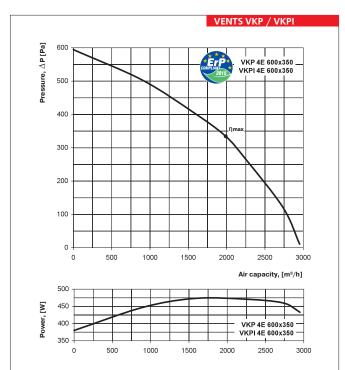


VKP 4E 600x300

Sound-power level			Octave-frequency band [Hz]									
	Hz	Gen	63	125	250	500	1000	2000	4000	8000		
L _{wA} to inlet	dBA	72	63	67	69	56	61	61	54	48		
L _{wA} to outlet	dBA	78	57	65	73	68	69	69	61	54		
L_{wA} to environment	dBA	61	43	55	54	55	53	49	48	35		
VKPI 4E 600x300	Hz	Gen	63	125	250	500	1000	2000	4000	8000		
L _{wA} to inlet	dBA	68	58	62	64	55	55	53	51	42		
L _{wA} to outlet	dBA	71	54	60	67	62	64	61	54	49		
L _{wA} to environment	dBA	48	34	42	43	41	40	37	36	23		

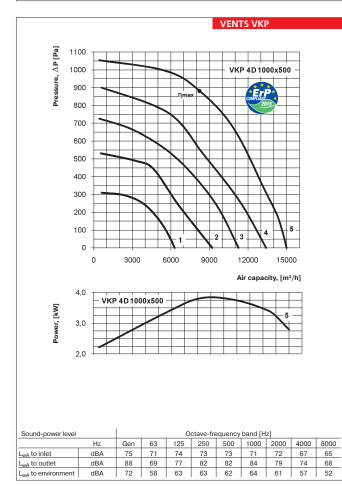
VKP 4D 600x300

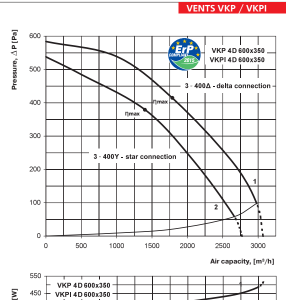
η, [%]	MC	EC	Ν	VSD	[kW]	[A]	[m ³ /h]	[Pa]	[RPM]	SR
44.1	А	Static	61.7	No	0.209	0.65	1094	297	1375	1



VKP 4E 600x350

Sound-power level		Octave-frequency band [Hz]									
	Hz	Gen	63	125	250	500	1000	2000	4000	8000	
L _{wA} to inlet	dBA	78	58	78	75	60	64	65	67	55	
L _{wA} to outlet	dBA	79	58	69	75	67	70	69	69	56	
L _{wA} to environment	dBA	64	37	61	55	51	54	49	43	35	
VKPI 4E 600x350	Hz	Gen	63	125	250	500	1000	2000	4000	8000	
L _{wA} to inlet	dBA	75	53	72	71	54	58	63	60	52	
L _{wA} to outlet	dBA	74	52	62	69	62	67	65	64	54	
L _{wA} to environment	dBA	51	25	51	44	40	42	38	34	23	





[M	450 -		(P 4L (PI 4C											_
wer,	350 -										_		-	
Ъ	250 -	-	-											
	(C	50	00	10	00	15	00	20	00	25	00	30	00

VKP 4D 600x350

Sound-power level		Octave-frequency band [Hz]								
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	72	57	59	72	66	64	65	58	47
L _{wA} to outlet	dBA	81	60	67	76	74	74	69	59	50
L _{wA} to environment	dBA	65	40	53	61	57	55	54	47	38
VKPI 4D 600x350	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	70	54	56	65	62	60	58	49	40
L _{wA} to outlet	dBA	74	57	63	73	70	68	65	57	47
L _{wA} to environment	dBA	52	27	41	50	43	45	41	35	26

VKP 4E 600x350

η, [%]	MC	EC	Ν	VSD	[kW]	[A]	[m³/h]	[Pa]	[RPM]	SR
43.7	А	Static	58.1	No	0.430	2.17	1980	335	1390	1
VKP 4D 600	x350									
η, [%]	MC	EC	Ν	VSD	[kW]	[A]	[m³/h]	[Pa]	[RPM]	SR
			3	~ 400∆ -	- delta c	onnecti	on			
49.5	А	Static	64	No	0.424	1.32	1799	412	1415	1
			З	8∼ 400Y	– star co	nnectio	on			
45.7	А	Static	61.3	No	0.330	0.55	1409	378	1380	1
VKP 4D 1000)x500									
η, [%]	MC	EC	Ν	VSD	[kW]	[A]	[m³/h]	[Pa]	[RPM]	SR
55.5	А	Static	60.1	No	3.710	6.1	8260	880	1360	1



Centrifugal fans with the air capacity up to **10850 m³/h** for rectangular ducts

Applications

Technical data:

Supply and exhaust ventilation and air conditioning systems for various premises requiring cost-effective solution and controlled ventilation. EC motors in VKP fan reduce energy consumption by 1.5-3 times and ensure high performance and low noise level. Such characteristics are of special importance for ventilation of banks, supermarkets, restaurants, hotels and other public facilities including swimming pool ventilation. The fans are compatible with 600x300, 600x350, 700x400, 800x500, 900x500, 1000x500 mm rectangular ducts.

Design

Fan casing is made of galvanized steel and is heatand sound-insulated with 50 mm mineral wool layer. All inner components are interconnected by means of rivets. The fan is equipped with 20 mm standard flanges.

Motor

The impellers with backward curved blades are powered with high efficient electronically commutated (EC) direct current motors with external rotor. As of today, such motor type is the most advanced solution for energy saving. EC motors are featured by high performance and the optimal control over the whole range of fan speeds. Premium efficiency reaching up to 90% is an absolute advantage of electronically commutated motors.

Integrated functions and control

The fan is controlled with the external control signal 0-10 V (air capacity as a function of temperature level, pressure and smoke conditions etc). Should the control value factor get changed the EC motor changes its speed and the fan boosts as much air capacity to the ventilation system as required. Maximum speed of the fan does not depend on the current frequency and it can operate at 50 or 60 Hz mains supply. The fans can be integrated to the unified PC control system. The respective software allows controlling all the fan units with high accuracy and setting particular operation mode for each fan.

Mounting

The fans are mounted into the rectangular ducts and require no special fixing in case of direct connection. In case of connection through the flexible connectors the fan is fixed to a building by means of supports, suspension brackets or fixation brackets. The fans can be mounted in any position with respect to the airflow direction which is indicated with a pointer on the casing. Access for the fan maintenance shall be provided. The casing is provided with the removable access door for inspection and maintenance purposes.

	VKPI 600x300 EC	VKPI 600x350 EC	VKPI 700x400 EC	VKPI 800x500 EC	VKPI 900x500 EC	VKPI 1000x500 EC
Voltage [V / 50/60 Hz]	1~ 200-277	3~ 380-480	3~ 380-480	3~ 380-480	3~ 380-480	3~ 380-480
Power [kW]	0.48	0.99	1.70	2.95	2.98	2.98
Current [A]	3.10	1.70	2.60	4.60	4.60	4.60
Max. air capacity [m ³ /h]	3350	4550	6300	8900	10850	10850
RPM [min ⁻¹]	2300	2580	2600	2500	2040	2040
Noise level at 3 m [dBA]	49	51	54	57	60	60
Transported air temperature [°C]	-25 +60	-25 +50	-25 +40	-25 +40	-25 +40	-25 +40
Protection rating	IP X4					

Designation key:

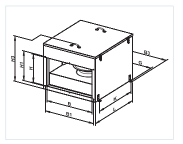
SeriesFlange diameter [WxH]MotorVENTS VKPI600x300, 600x350, 700x400,
800x500, 900x500, 1000x500EC – synchronous electronically
commutated motor

Overall efficiency	η, [%]
Measurement category	MC
Efficiency category	EC
Efficiency grade	Ν
Variable speed drive	VSD
Power	[kW]
Current	[A]
Air flow	[m³/h]
Static pressure	[Pa]
Speed	[n/min ⁻¹]
Specific ratio	SR



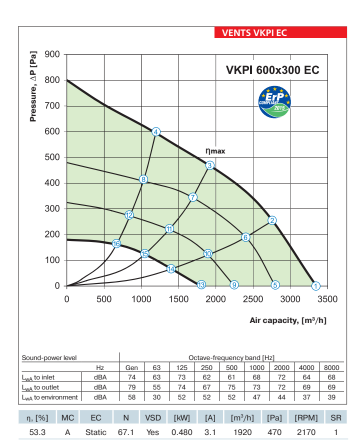
Fan overall dimensions:

Turne		Dimensions [mm]									
Туре	В	Н	B1	H1	B3	H3	L	G	К	[kg]	
VKPI 600x300 EC	600	300	620	320	775	530	752	745	500	55.0	
VKPI 600x350 EC	600	350	620	370	775	630	802	745	500	65.0	
VKPI 700x400 EC	700	400	720	420	875	690	880	845	742	90.0	
VKPI 800x500 EC	800	500	820	520	975	810	935	945	800	124.1	
VKPI 900x500 EC	900	500	920	520	1075	810	1000	1045	800	128.0	
VKPI 1000x500 EC	1000	500	1020	520	1175	810	1000	1145	800	129.0	





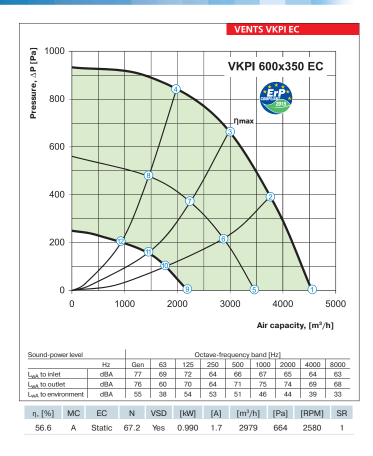
VKPI EC fan school class ventilation example



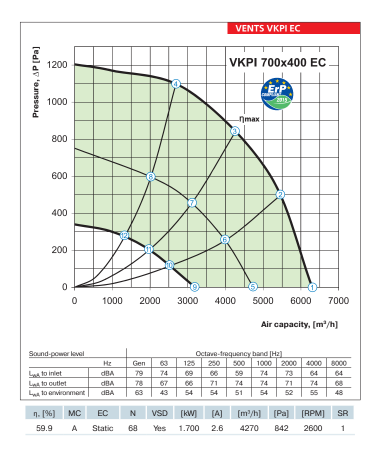


VKPI EC fan car parking stand ventilation example

n ⁻¹) 0 5 0 0
5 0 0
0
0
~
0
0
0
0
0
0
0
0
0
0
0
0

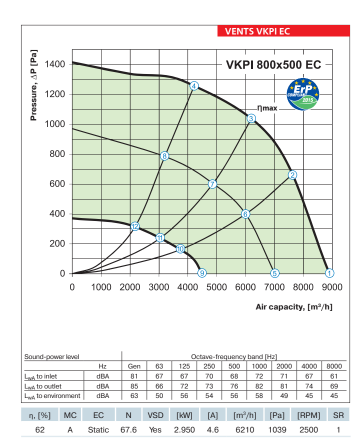


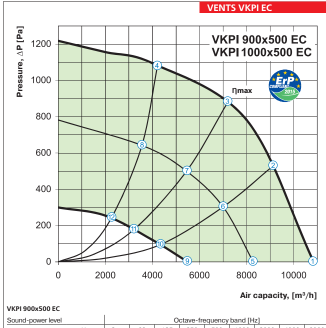
point	P, (W)	I, (A)	n, (min ⁻¹)
1	669	1.17	2580
2	862	1.46	2580
3	990	1.70	2580
4	907	1.53	2580
5	288	0.57	1930
6	348	0.69	1910
7	396	0.77	1900
8	360	0.72	1905
9	123	0.28	1305
10	144	0.33	1305
11	151	0.34	1305
12	151	0.34	1300



point	P, (W)	I, (A)	n, (min ⁻¹)
1	1140	1.74	2600
2	1510	2.30	2600
3	1700	2.60	2600
4	1594	2.42	2600
5	436	0.73	1940
6	541	0.88	1910
7	533	0.95	1885
8	558	0.91	1905
9	194	0.40	1330
10	226	0.45	1315
11	239	0.47	1305
12	236	0.46	1305

point	P, (W)	I, (A)	n, (min ⁻¹)
1	2009	3.07	2500
2	2738	4.19	2500
3	2950	4.60	2500
4	2748	4.20	2500
5	945	1.48	1945
6	1170	1.80	1920
7	1247	1.91	1915
8	1193	1.84	1920
9	308	0.59	1255
10	416	0.76	1260
11	417	0.77	1255
12	410	0.75	1255





point	P, (W)	I, (A)	n, (min ⁻¹)
1	1988	3.00	2040
2	2596	3.94	2040
3	2980	4.60	2040
4	2638	3.99	2040
5	818	1.28	1550
6	1054	1.63	1545
7	1195	1.83	1550
8	1075	1.66	1570
9	313	0.60	1045
10	362	0.70	1025
11	387	0.72	1010
12	362	0.69	1005

VKPI 900x500 EC										
Sound-power level			Octave-frequency band [Hz]							
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	76	65	63	58	61	69	63	58	56
L _{wA} to outlet	dBA	80	61	66	68	69	75	71	63	67
L _{wA} to environment	dBA	59	46	50	49	54	52	47	42	46
VKPI 1000x500 EC	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	77	68	64	59	64	69	65	62	57
L _{wA} to outlet	dBA	80	64	63	68	74	76	73	65	66
L _{wA} to environment	dBA	59	44	53	54	53	49	44	42	41
η, [%] MC	EC	Ν	VSD	[kW]	[A]	[m ³ ,	/h] [Pa]	[RPM]	SR
60.5 A	Static	66	Yes	2.980	4.6	72	10 8	882	2040	1



Applications

Supply and exhaust ventilation systems for various premises with a limited mounting space. Designed for connection with 400x200, 500x250, 500x300, 600x300, 600x350, 700x400, 800x500, 900x500, 1000x500 mm rectangular air ducts.

Design

The fan casing is made of galvanized steel. VKPFI models are sound- and heat-insulated with 50 mm layer of mineral wool.

Motor

The impeller with forward curved blades made of galvanized steel is powered by 4-, 6- or 8-pole external rotor asynchronous motor. Such modification ensures high air flow capacity and relatively significant differential pressure. For thermal overheating protection the thermal contacts with leaded outside terminals are incorporated in the motor winding for connection with the external protection devices. The motor is equipped with the ball bearings for long service life. For precise features, safe operation and low noise, each impeller is dynamically balanced while assembly. Motor protection rating IP 44.

Speed control

Smooth or step speed control with a thyristor or autotransformer speed controller. Several fans may be connected to one speed controller provided that the total power and operating current do not exceed the rated speed controller parameters.

Mounting

The fans are designed for inline rectangular air duct mounting and require no special fixing in case of direct connection. In case of connection through the flexible connectors the fan is fixed to a building by means of supports, suspension brackets or fixation brackets. The fans can be mounted in any position with respect to the pointer direction on the casing. Access for the fan maintenance shall be provided. The fan is powered through the external terminals. The casing is provided with the removable access door for maintenance.

η, [%]

MC

EC N

VSD [kW] [A] [m³/h]

[Pa] [n/min⁻¹] SR

Designation key:

Designation	кеу:								_		
	Series		Μ	lotor modi	fication		Flange diame	ErP data			
			Number of	poles	Phase				Overall efficie	ncy	
VENTS VK		und- and nsulated	4	_		6		400x200, 500x250, 500x300, 600x300, 600x350, 700x400,		Measurement	t category
VENTSVI	casin		6		 – single phas – three phas 		00x500, 000x5 00x500, 900x5		Efficiency cat	egory	
		5	8	L	– three phas	es			Efficiency gra	de	
									Variable spee	d drive	
									Power		
									Current		
									Air flow		
									Static pressur	re	
									Speed		
					Δ	cessories			Specific ratio		
					~	cessones					
								, 🔲			
page 80	page 80	page 86	page 84	page 42	page 48	page 62	page 63	page 87			

Technical data:

	VKPF / VKPFI 4E 400x200	VKPF / VKPFI 4D 400x200	VKPF / VKPFI 4E 500x250	VKPF / 500x250	VKPF / VKPFI 6E 500x250
Voltage [V / 50 Hz]	1~ 230	3~ 400	1~ 230	3~ 400	1~ 230
Power [W]	295	282	535	570	244
Current [A]	1.32	0.60	2.49	0.94	1.22
Max. air capacity [m³/h]	1440	1470	1750	1850	1460
RPM [min ⁻¹]	1350	1300	1250	1270	910
Noise level at 3 m [dBA]	50 / 42*	52 / 43*	53 / 44*	54 / 44*	45 / 37*
Transported air temperature [°C]	-25 +40	-25 +45	-20 +40	-20 +40	-20 +50
Protection rating	IP X4	IP X4	IP X4	IP X4	IP X4

* parameter for VKPFI model

Technical data:

	VKPF / VKPFI 6D 500x250	VKPF / VKPFI 4E 500x300	VKPF / VKPFI 4D 500x300	VKPF / VKPFI 6E 500x300	VKPF / VKPFI 6D 500x300
Voltage [V / 50 Hz]	3~ 400	1~ 230	3~ 400	1~ 230	3~ 400
Power [W]	274	710	855	283	303
Current [A]	0.67	3.10	1.70	1.59	0.8
Max. air capacity [m³/h]	1490	2350	2350	1550	1620
RPM [min ⁻¹]	930	1230	1300	890	910
Noise level at 3 m [dBA]	45 / 38*	57 / 47*	56 / 47*	47 / 39*	51/41*
Transported air temperature [°C]	-20 +60	-25 +70	-20 +50	-20 +70	-20 +60
Protection rating	IP X4				

* parameter for VKPFI model

Technical data:

	VKPF / 500 VKPFI 4E 600x300	VKPF / VKPFI 4D 600x300	VKPF / VKPFI 6E 600x300	VKPF / VKPFI 6D 600x300	VKPF / VKPFI 4E 600x350
Voltage [V / 50 Hz]	1~ 230	3~ 400	1~ 230	3~ 400	1~ 230
Power [W]	1240	1560	419	397	2840
Current [A]	6.45	2.73	2.05	0.78	13.90
Max. air capacity [m³/h]	2950	3740	2260	2320	4260
RPM [min ⁻¹]	1210	1310	870	920	1260
Noise level at 3 m [dBA]	59 / 51*	57 / 50*	50 / 42*	49 / 41*	59 / 51*
Transported air temperature [°C]	-25 +50	-25 +65	-20 +70	-20 +70	-20 +40
Protection rating	IP X4	IP X4	IP X4	IP X4	IP X4

* parameter for VKPFI model

Technical data:

	VKPF / 🔐 VKPFI 🐓 4D 600x350	VKPF / VKPFI 6E 600x350	VKPF / VKPFI 6D 600x350	VKPF / VKPFI 4D 700x400
Voltage [V / 50 Hz]	3~ 400	1~ 230	3~ 400	3~ 400
Power [W]	2460	720	743	3630
Current [A]	3.93	3.6	1.47	6.00
Max. air capacity [m³/h]	5020	2755	3310	6450
RPM [min ⁻¹]	1300	820	940	1320
Noise level at 3 m [dBA]	60 / 52*	51 / 43*	55 / 46*	65 / 56*
Transported air temperature [°C]	-20 +40	-20 +60	-20 +70	-25 +40
Protection rating	IP X4	IP X4	IP X4	IP X4

* parameter for VKPFI model

Technical data:

	VKPF / VKPFI 6D 700x400	VKPF / VKPFI 4D 800x500	VKPF / VKPFI 6D 800x500	VKPF / VKPFI 8D 800x500
Voltage [V / 50 Hz]	3~ 400	3~ 400	3~ 400	3~ 400
Power [W]	1150	5850	2790	1377
Current [A]	2.3	9.35	5.18	3.40
Max. air capacity [m³/h]	4050	8120	7610	5620
RPM [min ⁻¹]	890	1140	830	710
Noise level at 3 m [dBA]	58 / 49*	67/61*	59 / 53*	58 / 49
Transported air temperature [°C]	-20 +70	-25 +40	-20 +50	-20 +40
Protection rating	IP X4	IP X4	IP X4	IP X4

* parameter for VKPFI model

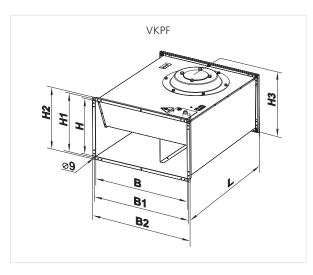
Technical data:

	VKPF / VKPFI 6D 900x500	VKPF / VKPFI 8D 900x500	VKPF / VKPFI 6D 1000x500	VKPF / VKPFI 8D 1000x500
Voltage [V / 50 Hz]	3~ 400	3~ 400	3~ 400	3~ 400
Power [W]	3870	2000	3870	2000
Current [A]	7.0	4.1	7.0	4.1
Max. air capacity [m³/h]	9540	7175	9540	7175
RPM [min ⁻¹]	930	680	930	680
Noise level at 3 m [dBA]	61 / 55*	59 / 50*	61 / 55*	59 / 51*
Transported air temperature [°C]	-20 +55	-20 +40	-20 +55	-20 +40
Protection rating	IP X4	IP X4	IP X4	IP X4

* parameter for VKPFI model

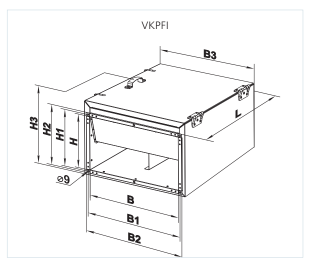
Fan overall dimensions:

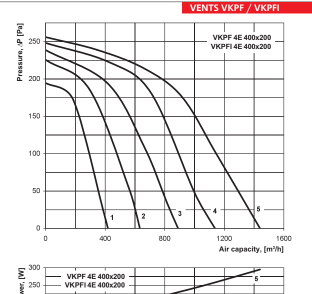
Tura	Dimensions [mm]								
Туре	В	B1	B2	Н	H1	H2	H3	L	Weight [kg]
VKPF 4E 400x200	400	420	440	200	220	240	255	500	17.5
VKPF 4D 400x200	400	420	440	200	220	240	255	500	17.5
VKPF 4E 500x250	500	520	540	250	270	290	335	640	24
VKPF 4D 500x250	500	520	540	250	270	290	335	640	24
VKPF 6E 500x250	500	520	540	250	270	290	335	640	24
VKPF 6D 500x250	500	520	540	250	270	290	335	640	24
VKPF 4E 500x300	500	520	540	300	320	340	365	680	33
VKPF 4D 500x300	500	520	540	300	320	340	365	680	33
VKPF 6E 500x300	500	520	540	300	320	340	365	680	33
VKPF 6D 500x300	500	520	540	300	320	340	365	680	33
VKPF 4E 600x300	600	620	640	300	320	340	375	680	35
VKPF 4D 600x300	600	620	640	300	320	340	375	680	35
VKPF 6E 600x300	600	620	640	300	320	340	375	680	35
VKPF 6D 600x300	600	620	640	300	320	340	375	680	35
VKPF 4E 600x350	600	620	640	350	370	390	425	735	49.5
VKPF 4D 600x350	600	620	640	350	370	390	425	735	49.5
VKPF 6E 600x350	600	620	640	350	370	390	425	735	49.5
VKPF 6D 600x350	600	620	640	350	370	390	425	735	49.5
VKPF 4D 700x400	700	720	740	400	420	440	480	780	60
VKPF 6D 700x400	700	720	740	400	420	440	480	780	56
VKPF 4D 800x500	800	820	840	500	520	540	580	820	74
VKPF 6D 800x500	800	820	840	500	520	540	580	820	70
VKPF 8D 800x500	800	820	840	500	520	540	580	820	70
VKPF 6D 900x500	900	920	940	500	520	540	580	954	90
VKPF 8D 900x500	900	920	940	500	520	540	580	954	90
VKPF 6D 1000x500	1000	1020	1040	500	520	540	580	954	95
VKPF 8D 1000x500	1000	1020	1040	500	520	540	580	954	95

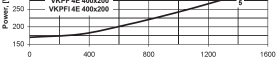


Fan overall dimensions:

T	Dimensions [mm]									
Туре	В	B1	B2	B3	Н	H1	H2	H3	L	Weight [kg]
VKPFI 4E 400x200	400	420	440	470	200	220	240	360	500	29
VKPFI 4D 400x200	400	420	440	470	200	220	240	360	500	29
VKPFI 4E 500x250	500	520	540	570	250	270	290	410	640	40.5
VKPFI 4D 500x250	500	520	540	570	250	270	290	410	640	40.5
VKPFI 6E 500x250	500	520	540	570	250	270	290	410	640	40.5
VKPFI 6D 500x250	500	520	540	570	250	270	290	410	640	40.5
VKPFI 4E 500x300	500	520	540	570	300	320	340	460	680	52.5
VKPFI 4D 500x300	500	520	540	570	300	320	340	460	680	52.5
VKPFI 6E 500x300	500	520	540	570	300	320	340	460	680	52.5
VKPFI 6D 500x300	500	520	540	570	300	320	340	460	680	52.5
VKPFI 4E 600x300	600	620	640	670	300	320	340	480	680	56
VKPFI 4D 600x300	600	620	640	670	300	320	340	480	680	56
VKPFI 6E 600x300	600	620	640	670	300	320	340	480	680	56
VKPFI 6D 600x300	600	620	640	670	300	320	340	480	680	56
VKPFI 4E 600x350	600	620	640	670	350	370	390	530	735	72
VKPFI 4D 600x350	600	620	640	670	350	370	390	530	735	72
VKPFI 6E 600x350	600	620	640	670	350	370	390	530	735	72
VKPFI 6D 600x350	600	620	640	670	350	370	390	530	735	72
VKPFI 4D 700x400	700	720	-	800	400	420	-	620	880	103
VKPFI 6D 700x400	700	720	-	800	400	420	-	620	880	99
VKPFI 6D 800x500	800	820	-	900	500	520	-	720	935	120
VKPFI 4D 800x500	800	820	-	900	500	520	-	720	935	127
VKPFI 8D 800x500	800	820	-	900	500	520	-	720	935	120
VKPFI 6D 900x500	900	920	-	1000	500	520	-	720	1000	142
VKPFI 8D 900x500	900	920	-	1000	500	520	-	720	1000	142
VKPFI 6D 1000x500	1000	1020	-	1100	500	520	-	720	1000	150
VKPFI 8D 1000x500	1000	1020	-	1100	500	520	-	720	1000	150

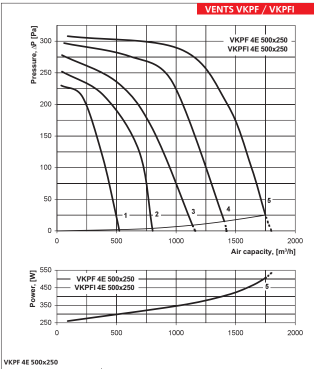




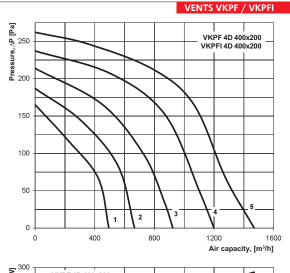


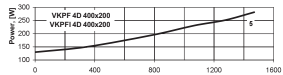
VKPF 4E 400x200

Sound-power level				0	ctave-fre	equency	band [H	z]		
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	69	58	68	63	59	56	53	53	45
L _{wA} to outlet	dBA	70	53	63	67	62	65	63	58	55
L _{wA} to environment	dBA	59	34	46	57	52	49	43	40	36
VKPFI 4E 400x200	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	66	50	60	58	54	50	49	46	39
L _{wA} to outlet	dBA	67	48	60	62	58	60	57	54	49
L _{wA} to environment	dBA	43	24	35	45	41	36	34	29	22



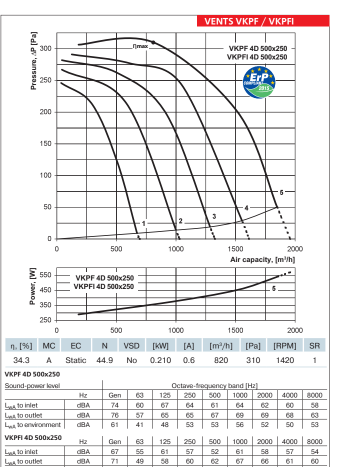
Sound-power level				0	ctave-fre	eauencv	band [H	zl		
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	72	58	67	62	57	62	64	62	60
L _{wA} to outlet	dBA	77	57	63	62	66	72	69	68	63
L _{wA} to environment	dBA	62	41	49	54	53	56	52	51	53
VKPFI 4E 500x250	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	68	57	62	58	54	57	58	59	53
L _{wA} to outlet	dBA	72	50	60	61	60	66	66	61	62
L _{wA} to environment	dBA	51	29	36	39	43	44	38	37	43





VKPF 4D 400x200

Sound-power level		Octave-frequency band [Hz]								
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	72	56	69	65	57	58	57	53	48
L _{wA} to outlet	dBA	74	54	65	66	61	63	60	61	55
L _{wA} to environment	dBA	61	34	44	56	52	50	44	40	33
VKPFI 4D 400x200	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	65	53	62	60	54	52	50	46	41
L _{wA} to outlet	dBA	66	48	59	62	58	58	58	53	47
L _{wA} to environment	dBA	47	24	36	45	38	36	30	29	22



67

42 40 43

44 45

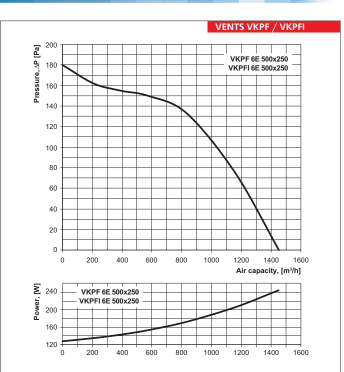
L_{wA} to outlet L_{wA} to environment dBA

dBA

50 27

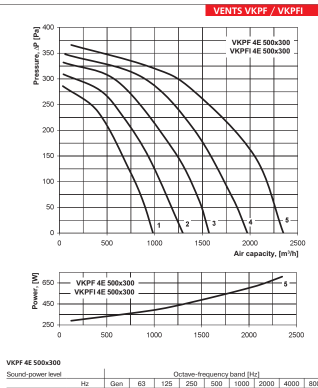
38 41

RECTANGULAR INLINE FANS

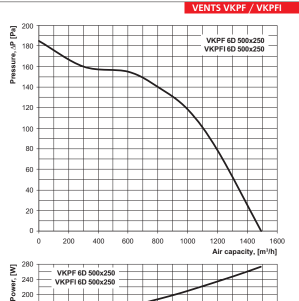


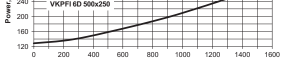
VKPF 6E 500x250

Sound-power level				0	ctave-fre	equency	band [H	z]		
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	58	45	53	48	49	48	47	43	41
L _{wA} to outlet	dBA	55	45	50	49	55	52	50	51	39
L _{wA} to environment	dBA	43	25	34	41	36	38	33	24	24
VKPFI 6E 500x250	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	55	41	51	44	47	45	44	39	39
L _{wA} to outlet	dBA	51	42	47	47	52	48	47	47	36
L _{wA} to environment	dBA	35	20	28	34	28	33	27	21	20



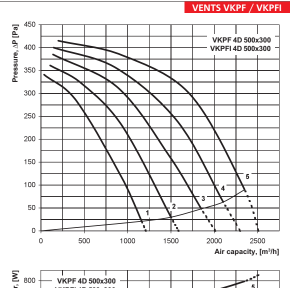
Hz	Gen	63	125	250	500	1000	2000	4000	8000
dBA	74	64	69	65	63	66	67	65	60
dBA	79	62	69	66	72	73	72	71	64
dBA	64	46	53	59	54	58	56	49	50
Hz	Gen	63	125	250	500	1000	2000	4000	8000
dBA	69	59	65	59	58	64	63	60	56
dBA	74	57	62	63	65	69	68	65	61
dBA	53	34	43	48	43	46	42	37	38
	dBA dBA dBA Hz dBA dBA	dBA 74 dBA 79 dBA 64 Hz Gen dBA 69 dBA 74	dBA 74 64 dBA 79 62 dBA 64 46 Hz Gen 63 dBA 69 59 dBA 74 57	dBA 74 64 69 dBA 79 62 69 dBA 64 46 53 Hz Gen 63 125 dBA 69 59 65 dBA 74 57 62	dBA 74 64 69 65 dBA 79 62 69 66 dBA 64 46 53 59 Hz Gen 63 125 250 dBA 69 59 65 59 dBA 74 57 62 63	dBA 74 64 69 65 63 dBA 79 62 69 66 72 dBA 64 46 53 59 54 Hz Gen 63 125 250 500 dBA 69 59 58 59 58 dBA 69 59 65 63 65	dBA 74 64 69 65 63 66 dBA 79 62 69 66 72 73 dBA 64 46 53 59 54 58 Hz Gen 63 125 250 500 1000 dBA 69 59 65 59 58 64 dBA 74 57 62 63 65 69	dBA 74 64 69 65 63 66 67 dBA 79 62 69 66 72 73 72 dBA 64 46 53 59 54 58 56 Hz Gen 63 125 250 500 1000 2000 dBA 69 59 65 59 58 64 63 dBA 69 75 62 63 65 69 68	dBA 74 64 69 65 63 66 67 65 dBA 79 62 69 66 72 73 72 71 dBA 64 46 53 59 54 58 56 49 Hz Gen 63 125 250 500 1000 2000 4000 dBA 69 59 65 59 58 64 63 60 dBA 74 57 62 63 65 69 68 65





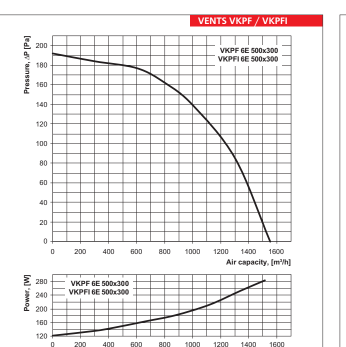
VKPF 6D 500x250

Sound-power level		Octave-frequency band [Hz]								
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	59	48	55	52	50	51	49	47	42
L _{wA} to outlet	dBA	58	47	54	52	57	56	53	53	43
L _{wA} to environment	dBA	45	29	36	45	38	42	35	28	26
VKPFI 6D 500x250	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	55	46	51	50	47	48	45	45	39
L _{wA} to outlet	dBA	55	44	52	49	53	53	49	50	39
L _{wA} to environment	dBA	40	23	29	37	33	36	32	24	21



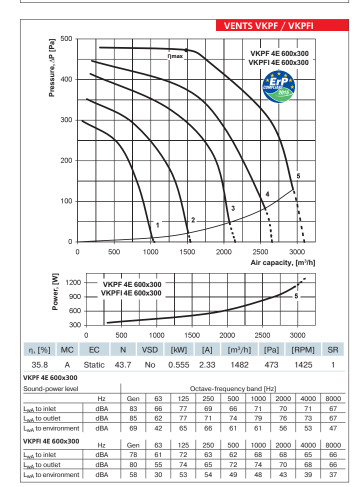
VKPF 4D 500x300

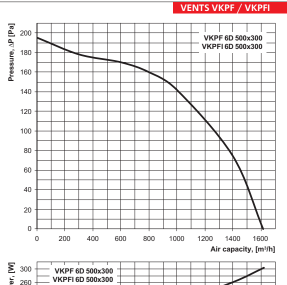
Sound-power level		Octave-frequency band [Hz]								
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	77	67	69	62	63	68	68	68	63
L _{wA} to outlet	dBA	79	61	68	69	71	75	74	73	68
L _{wA} to environment	dBA	65	46	55	58	56	60	54	48	47
VKPFI 4D 500x300	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	71	62	64	59	60	62	63	63	56
L _{wA} to outlet	dBA	72	58	62	63	65	71	66	67	63
L_{wA} to environment	dBA	52	33	42	48	45	46	42	36	36

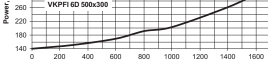


VKPE 6E 500x300

VKPF 0E SUUXSUU										
Sound-power level				0	ctave-fre	equency	band [H	z]		
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	65	53	58	56	50	57	55	51	47
L _{wA} to outlet	dBA	68	53	56	53	60	64	58	60	51
L_{wA} to environment	dBA	51	45	44	50	42	45	43	34	31
VKPFI 6E 500x300	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	61	51	55	53	46	55	51	49	44
L _{wA} to outlet	dBA	66	50	52	50	56	61	56	57	47
L _{wA} to environment	dBA	44	37	39	44	39	41	36	26	26

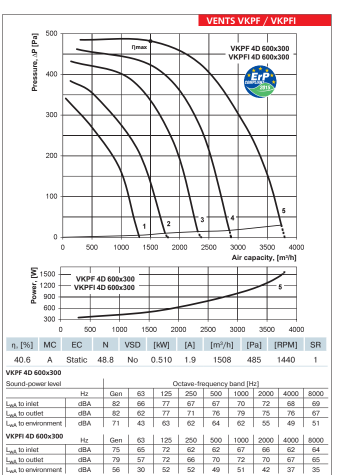




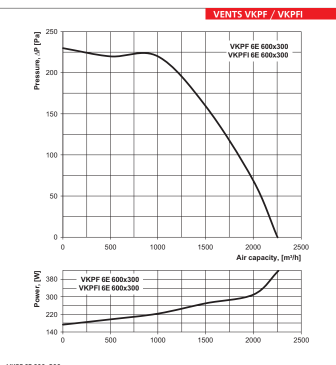


VKPF 6D 500x300

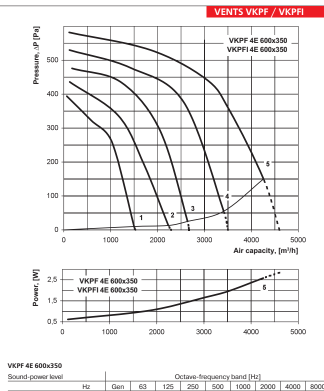
Sound-power level				0	ctave-fre	equency	band [H	z]		
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	62	56	59	52	53	57	51	50	44
L _{wA} to outlet	dBA	66	51	57	55	62	59	54	55	48
L _{wA} to environment	dBA	52	30	45	47	42	43	40	33	31
VKPFI 6D 500x300	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	59	52	57	48	51	54	49	47	41
L _{wA} to outlet	dBA	63	47	54	53	59	55	51	51	45
L _{wA} to environment	dBA	46	27	41	40	34	38	32	28	25



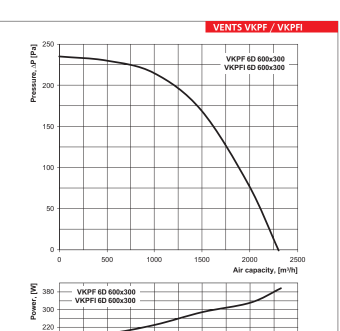
RECTANGULAR INLINE FANS



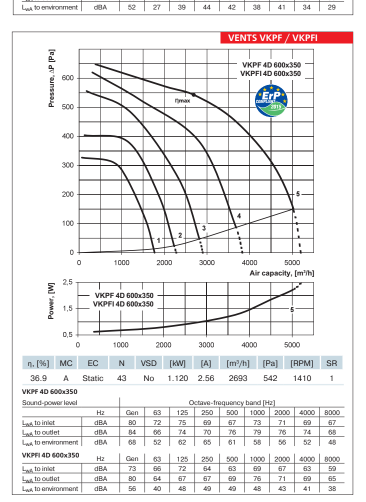
VKPF 6E 600x300										
Sound-power level				0	ctave-fre	equency	band [H	z]		
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	69	62	64	61	56	62	62	55	52
L _{wA} to outlet	dBA	74	53	63	58	67	67	63	61	56
L _{wA} to environment	dBA	57	49	47	56	45	45	49	37	34
VKPFI 6E 600x300	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	66	59	60	59	53	60	59	53	49
L _{wA} to outlet	dBA	70	50	59	55	63	64	59	58	52
L _{wA} to environment	dBA	52	43	44	52	40	37	44	29	29

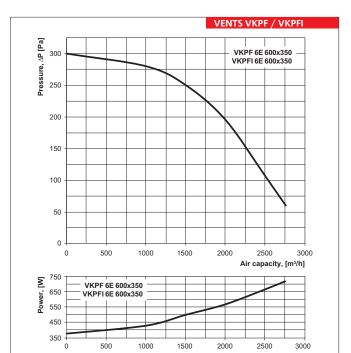


Sound-power level		Octave-frequency band [Hz]								
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	78	71	74	65	66	75	72	70	64
L _{wA} to outlet	dBA	86	69	73	74	74	78	76	77	68
L _{wA} to environment	dBA	67	54	60	63	58	62	55	51	48
VKPFI 4E 600x350										
VICITI 42 000X350	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	75	69	69	62	63	70	65	64	62
L _{wA} to outlet	dBA	78	62	68	67	71	76	73	69	66
L_{wA} to environment	dBA	54	40	51	51	48	48	43	40	35



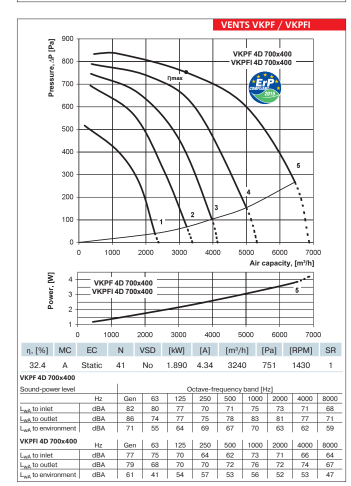
140 -										
140 1	Ę	500	10	00	15	00	200	00	250	0
VKPF 6D 600x300										
Sound-power level				0	ctave-fr	equency	band [H	Hz]		
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	63	50	56	55	53	54	55	52	46
L _{wA} to outlet	dBA	73	53	59	53	66	63	62	62	54
L_{wA} to environment	dBA	55	31	44	52	47	46	46	40	32
VKPFI 6D 600x300	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	59	48	53	53	50	52	52	49	42
L _{wA} to outlet	dBA	69	50	55	50	62	60	58	59	50

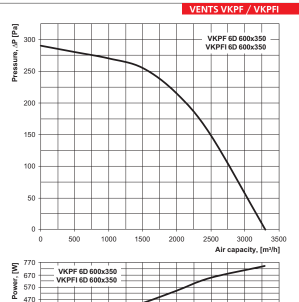


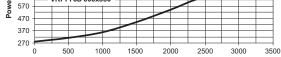


VKPF 6E 600x350

Sound-power level		Octave-frequency band [Hz]									
	Hz	Gen	63	125	250	500	1000	2000	4000	8000	
L _{wA} to inlet	dBA	68	54	59	56	57	59	57	56	50	
L _{wA} to outlet	dBA	72	52	59	59	67	64	60	64	53	
L _{wA} to environment	dBA	55	47	47	52	46	49	48	40	34	
VKPFI 6E 600x350	Hz	Gen	63	125	250	500	1000	2000	4000	8000	
L _{wA} to inlet	dBA	65	52	56	53	53	57	54	54	47	
L _{wA} to outlet	dBA	68	49	55	56	63	61	56	61	49	
L _{wA} to environment	dBA	50	39	42	46	43	45	43	32	29	

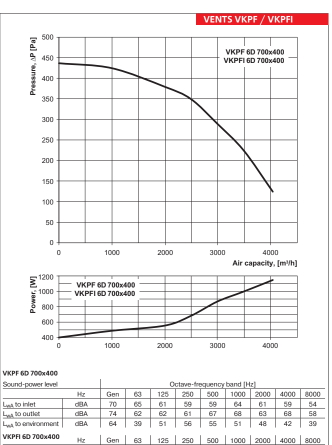






VKPF 6D 600x350

		Octave-frequency band [Hz]								
Hz	Gen	63	125	250	500	1000	2000	4000	8000	
dBA	66	59	65	55	56	62	60	56	53	
dBA	72	57	60	60	64	67	63	61	55	
dBA	59	36	50	55	48	47	44	41	37	
Hz	Gen	63	125	250	500	1000	2000	4000	8000	
dBA	63	55	63	52	54	59	58	53	50	
dBA	69	53	57	56	61	63	60	57	52	
dBA	53	33	46	50	40	42	36	36	31	
	dBA dBA dBA Hz dBA dBA	dBA 66 dBA 72 dBA 59 Hz Gen dBA 63 dBA 69	dBA 66 59 dBA 72 57 dBA 59 36 Hz Gen 63 dBA 63 55 dBA 69 53	Hz Gen 63 125 dBA 66 59 65 dBA 72 57 60 dBA 59 36 50 Hz Gen 63 125 dBA 63 55 63 dBA 63 55 63 dBA 69 53 57	Hz Gen 63 125 250 dBA 66 59 65 55 dBA 72 57 60 60 dBA 59 36 50 55 Hz Gen 63 125 250 dBA 59 36 50 55 Hz Gen 63 125 250 dBA 63 55 63 52 dBA 69 53 57 56	Hz Gen 63 125 250 500 dBA 66 59 65 55 56 dBA 72 57 60 60 64 dBA 59 36 50 55 48 Hz Gen 63 125 250 500 dBA 63 55 63 52 54 dBA 63 55 63 52 54 dBA 63 55 63 52 54 dBA 69 53 57 56 61	Hz Gen 63 125 250 500 1000 dBA 66 59 65 55 56 62 dBA 72 57 60 60 64 67 dBA 59 36 50 55 48 47 Hz Gen 63 125 250 500 1000 dBA 63 55 63 52 54 59 dBA 63 55 63 52 54 59 dBA 69 53 57 56 61 63	Hz Gen 63 125 250 500 1000 2000 dBA 66 59 65 55 56 62 60 dBA 72 57 60 60 64 67 63 dBA 59 36 50 55 48 47 44 Hz Gen 63 125 250 500 1000 2000 dBA 63 55 63 52 54 59 58 dBA 63 55 63 52 54 59 58 dBA 69 53 57 56 61 63 60	Hz Gen 63 125 250 500 1000 2000 4000 dBA 66 59 65 55 56 62 60 56 dBA 72 57 60 60 64 67 63 61 dBA 59 36 50 55 48 47 44 41 Hz Gen 63 125 250 500 1000 2000 4000 dBA 63 55 63 52 54 59 58 53 dBA 69 53 57 56 61 63 60 57	



59

58 59

 56
 56
 61
 59
 56
 52

 57
 64
 64
 60
 64
 55

56 34 43 51 49 46 40 37 31

L_{wA} to inlet

L_{wA} to outlet

L_{wA} to environment

dBA

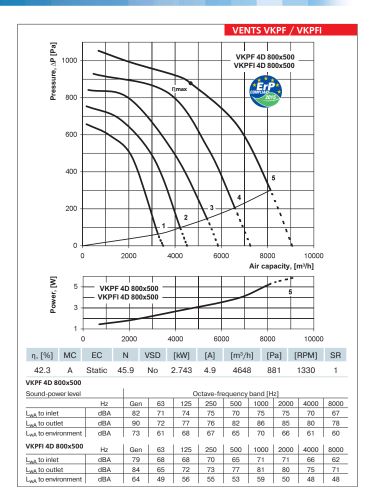
dBA

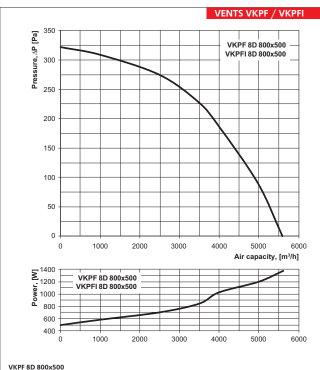
dBA

68 62

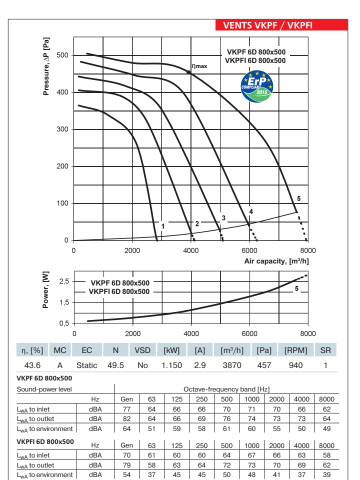
71

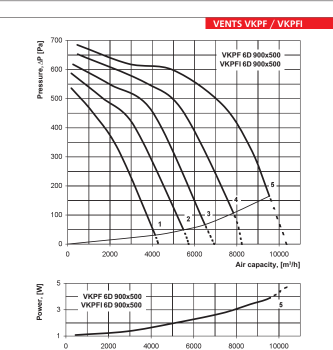
RECTANGULAR INLINE FANS





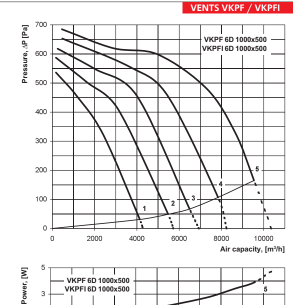
VICF1 0D 000X300												
Sound-power level		Octave-frequency band [Hz]										
	Hz	Gen	63	125	250	500	1000	2000	4000	8000		
L _{wA} to inlet	dBA	66	55	57	56	54	61	58	54	47		
L _{wA} to outlet	dBA	71	54	56	59	68	65	63	60	53		
L _{wA} to environment	dBA	64	47	46	55	49	51	52	53	58		
VKPFI 8D 800x500	Hz	Gen	63	125	250	500	1000	2000	4000	8000		
L _{wA} to inlet	dBA	63	52	54	54	51	59	56	51	45		
L _{wA} to outlet	dBA	67	51	52	56	64	62	60	56	50		
L _{wA} to environment	dBA	59	41	41	47	44	43	44	48	50		

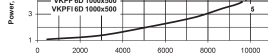




VKPF 6D 900x500

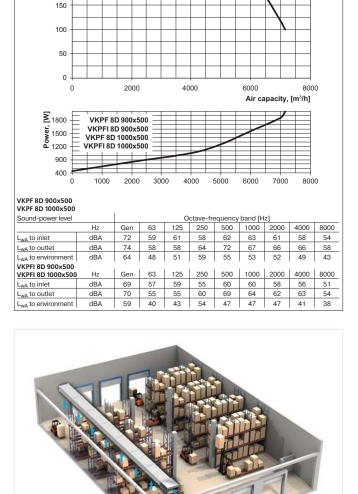
Sound-power level		Octave-frequency band [Hz]								
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	78	70	68	63	72	69	71	68	64
L _{wA} to outlet	dBA	83	71	70	70	80	78	79	74	68
L _{wA} to environment	dBA	65	56	64	60	63	58	56	52	51
VKPFI 6D 900x500	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	73	65	64	57	66	68	68	62	57
L _{wA} to outlet	dBA	80	62	66	66	71	74	72	69	65
L _{wA} to environment	dBA	55	45	51	46	52	48	47	41	43





VKPF 6D 1000x500

Sound-power level			Octave-frequency band [Hz]							
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	80	73	68	64	74	71	72	69	66
L _{wA} to outlet	dBA	86	70	71	71	78	78	78	75	71
L _{wA} to environment	dBA	69	59	61	59	65	61	58	53	53
VKPFI 6D 1000x500	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	76	68	62	58	66	66	67	64	60
L _{wA} to outlet	dBA	80	64	64	67	74	75	73	67	67
L _{wA} to environment	dBA	59	46	51	50	53	48	46	42	40



Pressure, △**P** [Pa] 320 300

300 250

200

VENTS VKPF / VKPFI

VKPF 8D 900x500 VKPFI 8D 900x500 VKPFI 8D 1000x500 VKPFI 8D 1000x500 VKPFI 8D 1000x500



VKPF fan warehouse ventilation example

VKPFI fan office ventilation example



Applications

Duct electric heaters are designed for heating of intake air in rectangular ventilating system. The heaters are applied for air heating in ventilation and air conditioning systems in various premises.

Design

The casing and the terminal box are made of galvanized steel and the heating elements are of stainless steel. The models with the size from 400x200 to 600x350 the electric heating elements are extra ribbed to increase heat exchange surface. NK duct heaters are equipped with two overheating protection thermostats:

basic protection with automatic restart (operating temperature +50 °C). After cooling the thermostat closes the control circuit of the heater automatically.

emergency protection with manual restart (operating temperature above +90 °C). In case of response the power supply to the heater is allowed after the manual emergency reset only.

the thermostat contacts are located in the terminal box for external connection.

Each standard size has several electric power capacity options. Higher capacity can be attained by means of installation of the heaters in series. In the heaters with heating capacity above 27 kW the tubular heating elements are grouped per 9 kW each. Each group consists of three Δ connected tubular elements.

Duct electric heater with a control unit

Duct electric heater with NK...U integrated temperature controller

The NK heaters are available in modifications with a control unit for the heaters with power demand from 4.5 up to 54.0 kW to maintain set air temperature in the air duct.

The NK...U model with a control unit is equipped with a three phase triac power control unit.

Power control is effected by means of switching on/off the maximum load commutated by the semiconductor device that is free of any mechanical wear parts. The load commutation starts at zero current and load to

disable any magnetic field interferences. The load commutation starts at zero current and load to disable any magnetic field interferences.

> The NK...U heaters include two overheat protection thermostats:

the basic self-resetting overheat protection thermostat actuated at the temperature +50 °C. After cooling the thermostat closes the heater control circuit.

the emergency overheat protection thermostat with manual reset actuated at the temperature +90 °C. In case of the thermostat tripping power supply is resumed after manual alarm reset.

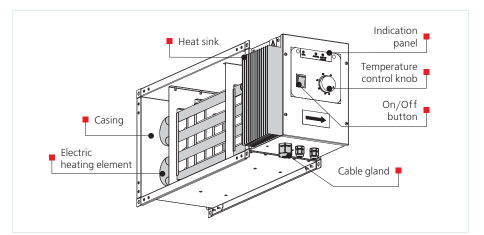
Operation logic options for the NK...U heater with a control unit:

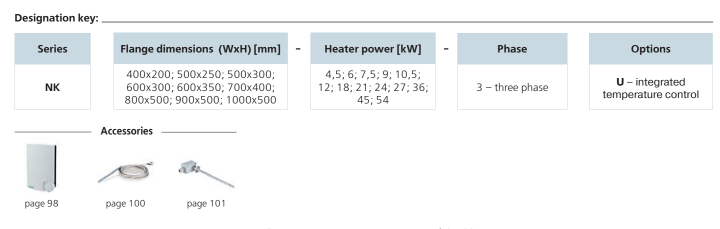
 \checkmark operation logic based on temperature sensor readings to maintain set air temperature in the air duct.

proportional electric heat control from 0 up to \checkmark 100% with a 0-10 V control signal from the external controller.

The temperature is set with the integrated potentiometer. Optionally, an external 0-10 V control signal from another control unit may be connected to the control unit, which corresponds to the temperature 0 up to +40 °C.

Offered temperature sensor options for the NK...U heater operation logic based on temperature sensor readings (not included into delivery set):





✓ KDT2-M1 duct temperature sensor enclosed in a protecting sleeve with a sensing tip, 100 up to 400 mm long

✓ KDT2-M duct temperature sensor enclosed in a protecting sleeve with a mounting flange, 100 up to 400 mm long

 ✓ KDT2-MK duct temperature sensor enclosed in a protecting sleeve with a mounting flange, 100 up to 400 mm long

Mounting

The heater design ensures its mounting by means of flange connection. The air flow direction shall match the pointer on the filter. The duct heaters can be installed in any position except for with the electric control unit below to prevent condensate penetration and wiring short circuit.
 The mounting shall be performed in such a way as to enable the uniform air stream distribution along the entire cross section.

• The air filter shall be installed at the heater inlet to protect the heating elements against pollution.

• We recommend to keep such distance between the heater and other system elements which is no less than the heater diagonal, i.e. the distance from one angle to another in its air passage part.

The duct heaters are designed for the minimum air flow 1.5 m/s and the operating air temperature 40 °C. In case of speed control option ensure the minimum air flow through the heater.

• Power supply to the heater shall be disabled if the fan is not running.

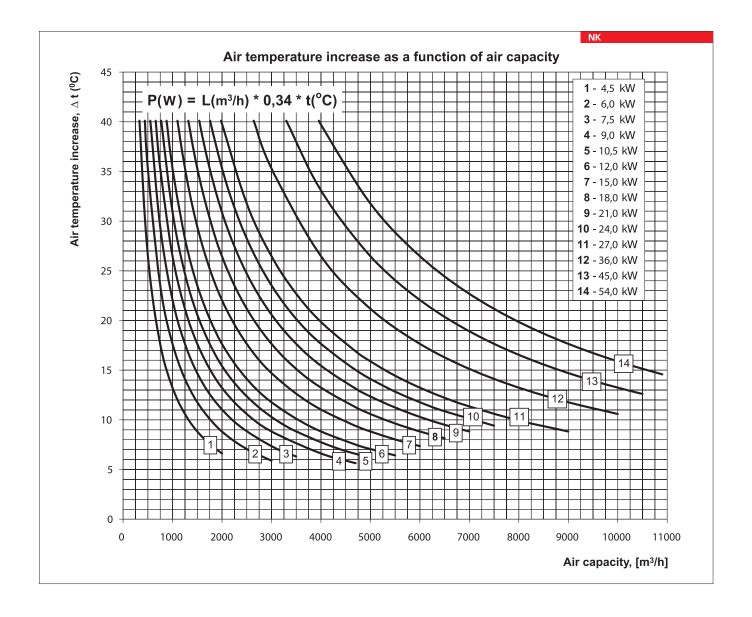
• To ensure the correct and safe heater operation the automation system can be applied to ensure the complex control and protection:

 automatic control of heating elements capacity and air heating temperature;

 checking filter condition by means of differential pressure sensor;

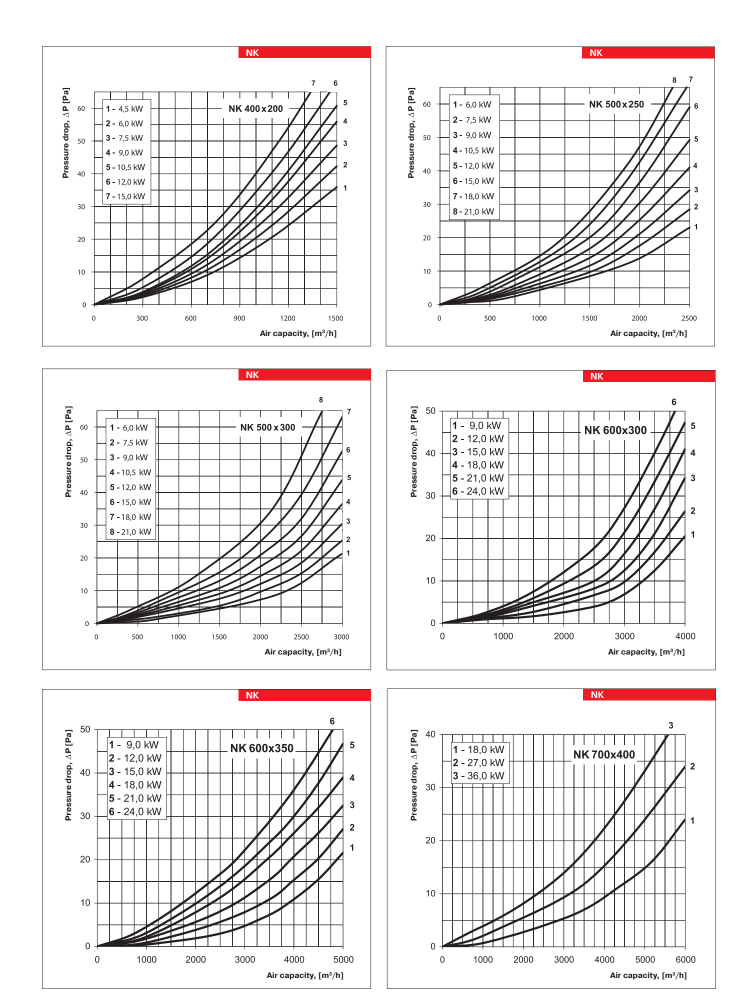
✓ power supply disabling in case of the supply fan shutdown or airflow speed decrease as well as in case of the built-in overheating thermostats operation;

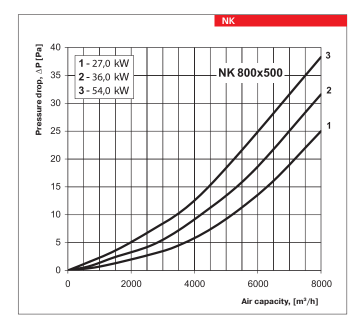
 shutoff of ventilating system with blowing of electrical heating elements.

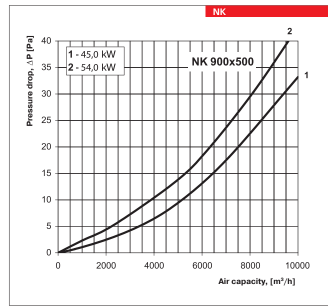


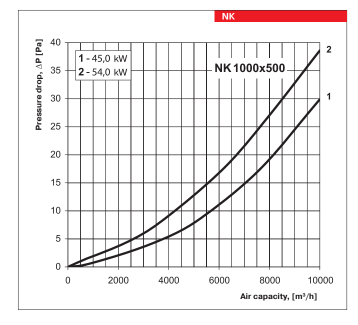
Technical data:

NK AUX AUX AUX AUX AUX AUX NK 4000200-5.3 / NK 440 8.7 400 6.0 3.2.0 Y NK 4000200-7.5 / NK 10.9 10.0 10.0 3.3.0 Y NK 400200-10.3 / NK 100200-10.3 / NK 10.0 3.3.0 Y NK 400200-10.3 / NK 100200-10.3 / NK 10.0 3.3.0 Y NK 400200-10.3 / NK 400200-10.3 / NK 10.0 10.0 10.0 3.3.5 Y NK 500220-10.3 / NK 10.0 21.7 400 10.0 3.4.0 Y NK 500220-10.3 / NK 1002020-10.3 / NK 10.0 10.0 3.3.0 Y NK 500220-10.3 / NK 1002020-10.3 / NK 10.0 21.7 400 10.0 3.4.0 Y NK 500220-10.3 / NK 10.0 21.7 400 15.0 3.4.0 Y NK 500220-10.3 / NK 10.0 21.7	Туре	Minimum air capacity [m³/h]	Current [A]	Voltage [V]	Power [kW]	Number of heating coils x capacity [kW]	Connection diagram for tubular heating elements
NK 400x200-7.5-3 / NK 400x200-7.5-3 U 550 10.9 400 7.5 9.2.5 Y NK 400x200-10.3-3 / NK 400x200-12.0-3.U 660 13.0 400 9.0 33.3.0 Y NK 400x200-12.0-3 / NK 400x200-12.0-3.U 880 17.4 400 15.0 38.3.5 Y NK 400x200-12.0-3 / IK 400x200-12.0-3.U 880 17.4 400 15.0 38.5.0 Y NK 500x250-6.0-3 / IK 500x250-6.0-3.U 400 8.7 400 15.0 38.3.0 Y NK 500x250-12.0-3 / IK 500x250-12.0-3.U 660 13.0 400 9.0 33.3.0 Y NK 500x250-12.0-3 / IK 500x250-12.0-3.U 660 13.0 400 12.0 38.4.0 Y NK 500x250-12.0-3 / IK 500x250-13.0-3.U 1100 21.7 400 15.0 38.5.0 Y NK 500x250-13.0-3.U 1100 21.7 400 15.0 35.5.0 Y NK 500x300-6.0-3.U 400 8.7 400 15.0 35.5.0 Y NK 500x300-10.5-3.U <td>NK 400x200-4.5-3 / NK 400x200-4.5-3 U</td> <td>330</td> <td>6.5</td> <td>400</td> <td>4.5</td> <td>3x1.5</td> <td>Y</td>	NK 400x200-4.5-3 / NK 400x200-4.5-3 U	330	6.5	400	4.5	3x1.5	Y
NK 400/200-9.0-3 / NK 400/200-10.5-3 U 660 13.0 400 9.0 33.0 Y NK 400/200-10.5-3 / NK 400/200-10.5-3 U 770 15.2 400 10.5 33.3.5 Y NK 400/200-12.0-3 / NK 600/200-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600/250-7.6-3 / NK 600/250-6.0-3 U 440 8.7 400 6.0 3x2.0 Y NK 600/250-7.6-3 / NK 500/250-10.5-3 U 450 10.8 400 9.0 3x3.0 Y NK 600/250-10.3-3 / NK 500/250-10.5-3 U 760 15.2 400 10.5 3x5.5 Y NK 600/250-12.0-3 U 660 17.4 400 15.0 3x5.0 Y NK 600/250-13.0 -3 / NK 500/250-18.0 -3 U 1100 21.7 400 16.0 3x6.0 Y NK 600/250-13.0 -3 / NK 500/250-18.0 -3 U 1100 21.7 400 16.0 3x6.0 Y NK 600/300-6.0 -3 / NK 500/300-7.5 -3 U 1500 30.0 400 20.0 3x7.0 Y NK	NK 400x200-6.0-3 / NK 400x200-6.0-3 U	440	8.7	400	6.0	3x2.0	Y
NK 400/200-10.5-3 / NK 400/200-10.5-3 U 770 15.2 400 10.5 3:3.5 Y NK 400/200-15.0-3 / NK 400/200-15.0-3 U 880 17.4 400 12.0 3:x4.0 Y NK 400/200-15.0-3 / NK 400/200-15.0-3 U 1100 21.7 400 15.0 3:x5.5 Y NK 500/250-6.9 / NK 500/250-7.5-3 U 550 10.9 400 7.5 3:x2.5 Y NK 500/250-10.5-3 U 660 13.0 400 9.0 3:3.0.5 Y NK 500/250-10.5-3 U 660 13.0 400 9.0 3:4.0 Y NK 500/250-10.5-3 / NK 500/250-10.5-3 U 1100 21.7 400 15.0 3:4.0 Y NK 500/250-10.3 / NK 500/250-18.0-3 U 1520 260 400 18.0 3:4.0 Y NK 500/300-6.0-3 / NK 500/250-18.0-3 U 1520 260 400 18.0 3:4.5 Y NK 500/300-6.0-3 / NK 500/250-75-3 U 1520 260 400 15.0 3:4.5 Y NK 500/300-75-3 U	NK 400x200-7.5-3 / NK 400x200-7.5-3 U	550	10.9	400	7.5	3x2.5	Υ
NK 400/200-12.0-3 / NK 400/200-15.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 400/200-15.0-3 / NK 400/200-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500/250-6.0-3 / NK 500/250-7.5-3 U 550 10.9 400 7.5 3x2.5 Y NK 500/250-10.5-3 / NK 500/250-10.5-3 U 660 13.0 400 9.0 3x3.0 Y NK 500/250-10.5-3 / NK 500/250-12.0-3 U 860 17.4 400 15.0 3x5.0 Y NK 500/250-12.0-3 U 880 17.4 400 15.0 3x6.0 Y NK 500/250-12.0-3 U 880 17.4 400 15.0 3x6.0 Y NK 500/250-10.3 / NK 500/250-12.0-3 U 1500 30.0 400 21.0 3x6.0 Y NK 500/300-6.0-3 / NK 500/300-6.3 U 1400 8.7 400 6.0 3x2.0 Y NK 500/300-6.0-3 / NK 500/300-15.3 U 160 13.0 400 7.5 3x2.5 Y NK 500/300-16.3 / NK 500/300-15.3 U<	NK 400x200-9.0-3 / NK 400x200-9.0-3 U	660	13.0	400	9.0	3x3.0	Υ
NK 400-200 - 15 - 0 - 3 / NK 400-200 - 15 - 0 - 3 U 1100 21.7 400 15.0 3x5.0 Y NK 500-250 - 6.0 - 3 / IK 500-250 - 7.5 - 3 U 550 10.9 400 7.5 3x2.5 Y NK 500-250 - 0.5 -3 / IK 500-250 - 10 3 U 550 10.9 400 7.5 3x3.0 Y NK 500-250 - 0.5 -3 / IK 500-250 - 10 3 U 660 13.0 400 9.0 3x3.0 Y NK 500-250 - 10 3 / IK 500-250 - 10 3 U 880 17.4 400 12.0 3x4.0 Y NK 500-250 - 103 / IK 500-250 - 103 U 1320 26.0 400 18.0 3x6.0 Y NK 500-250 - 103 / IK 500-300 - 63 U 140 3.0 400 2.1 3x7.0 Y NK 500-300 - 7.5 -3 U 550 10.9 400 7.5 3x2.5 Y NK 500-300 - 103 U 550 10.9 400 7.5 3x2.5 Y NK 500-300 - 123 U 880 17.4 400 12.0 3x4.0 Y N	NK 400x200-10.5-3 / NK 400x200-10.5-3 U	770	15.2	400	10.5	3x3.5	Υ
NK 500x250-6.0-3 / NK 500x250-7.6-3 U 440 8.7 400 6.0 3x2.0 Y NK 500x250-7.6-3 / NK 500x250-7.6-3 U 550 10.9 400 7.5 3x2.5 Y NK 500x250-10.3 / NK 500x250-10.5-3 U 650 13.0 400 9.0 3x3.0 Y NK 500x250-12.0-3 / NK 500x250-10.5-3 U 70 15.2 400 12.0 3x4.0 Y NK 500x250-18.0-3 / NK 500x250-18.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500x250-18.0-3 / NK 500x250-21.0-3 U 1540 30.0 400 21.0 3x7.0 Y NK 500x300-6.0-3 / NK 500x300-0.0-3 U 440 8.7 400 6.0 3x2.0 Y NK 500x300-7.5-3 U 550 10.9 400 7.5 3x3.5 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 150 13.0 400 9.0 3x3.0 Y NK 500x300-12.0-3 /	NK 400x200-12.0-3 / NK 400x200-12.0-3 U	880	17.4	400	12.0	3x4.0	Υ
NK 500x250-7.5-3 / NK 500x250-9.0-3 U 550 10.9 400 7.5 3x2.5 Y NK 500x250-9.0-3 / NK 500x250-10.5-3 U 660 13.0 400 9.0 3x3.0 Y NK 500x250-10.5-3 / NK 500x250-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x250-12.0-3 / NK 500x250-12.0-3 U 1880 17.4 400 18.0 3x6.0 Y NK 500x250-12.0-3 / NK 500x250-12.0-3 U 1840 30.0 400 21.0 3x7.0 Y NK 500x300-0.5-3 U 550 10.9 400 7.5 3x2.2 Y NK 500x300-0.5-3 / NK 500x300-10.5-3 U 550 10.9 400 7.5 3x2.5 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 880 17.4 400 10.5 3x3.0 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 880 17.4 400 12.0 3x7.0 A NK 500x300-12.0-3 / NK 500x300-12.0-3 U 1320 26.0 400 18.0 3x6.0 Y NK 500x30	NK 400x200-15.0-3 / NK 400x200-15.0-3 U	1100	21.7	400	15.0	3x5.0	Υ
NK 500x250-9.0-3 / NK 500x250-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 500x250-12.0-3 / NK 500x250-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x250-13.0-3 / NK 500x250-15.0-3 U 1100 21.7 400 15.0 3x6.0 Y NK 500x250-10-3 / NK 500x250-13.0-3 U 1320 26.0 400 18.0 3x6.0 Y NK 500x250-21.0-3 / NK 500x300-7.5-3 U 1320 26.0 400 18.0 3x6.0 Y NK 500x250-21.0-3 / NK 500x300-7.5-3 U 1540 30.0 400 21.0 3x7.0 Y NK 500x300-6.0-3 U 460 10.9 400 7.5 3x2.5 Y NK 500x300-10.5-3 / NK 500x300-12.0-3 U 860 17.4 400 12.0 3x4.0 Y NK 600x300-15.0-3 / NK 500x300-10.3 U 1320 25.0 400 18.0 3x6.0 A NK 600x300-15.0-3 / NK 600x300-12.0 3 U 1320 26.0 400 18.0 3x6.0 Y NK 600x3	NK 500x250-6.0-3 / NK 500x250-6.0-3 U	440	8.7	400	6.0	3x2.0	Υ
NK 500x250-10.5-3 / NK 500x250-10.5-3 U 770 15.2 400 10.5 3x3.5 Y NK 500x250-12.0-3 / NK 500x250-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x250-12.0-3 / NK 500x250-13.0-3 U 1100 21.7 400 15.0 3x6.0 Y NK 500x250-21.0-3 / NK 500x250-13.0-3 U 1320 26.0 400 18.0 3x6.0 Y NK 500x300-6.0-3 / NK 500x300-7.5-3 U 1540 30.0 400 21.0 3x7.0 Y NK 500x300-10.5-3 / NK 500x300-10.5-3 U 150 10.9 400 7.5 3x2.5 Y NK 500x300-12.0-3 / NK 500x300-10.5-3 U 770 15.2 400 10.5 3x3.5 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 180 13.0 400 18.0 3x6.0 A NK 600x300-12.0-3 / NK 600x300-12.0-3 U 1600 13.0 400 12.0 3x7.0 A	NK 500x250-7.5-3 / NK 500x250-7.5-3 U	550	10.9	400	7.5	3x2.5	Υ
NK 500x250-12.0-3 / NK 500x250-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x250-18.0-3 / NK 500x250-18.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500x250-18.0-3 / NK 500x250-18.0-3 U 1520 26.0 400 18.0 3x6.0 Y NK 500x250-21.0-3 / NK 500x300-6.0-3 U 440 8.7 400 6.0 3x2.0 Y NK 500x300-6.0-3 / NK 500x300-7.5-3 U 550 10.9 400 7.5 3x2.5 Y NK 500x300-10.5-3 / NK 500x300-12.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 500x300-15.0-3 U 770 15.2 400 10.5 3x4.0 Y NK 500x300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500x300-18.0-3 / NK 500x300-18.0-3 U 1320 26.0 400 18.0 3x6.0 A NK 600x300-18.0-3 / NK 600x300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x300-18.0-3 / NK 6	NK 500x250-9.0-3 / NK 500x250-9.0-3 U	660	13.0	400	9.0	3x3.0	Υ
NK 500x250-15.0-3 / NK 500x250-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500x250-18.0-3 / NK 500x250-18.0-3 U 1320 26.0 400 18.0 3x6.0 Y NK 500x250-21.0-3 / NK 500x250-18.0-3 U 1540 30.0 400 21.0 3x7.0 Y NK 500x300-6.0-3 / NK 500x300-7.5-3 U 550 10.9 400 7.5 3x2.5 Y NK 500x300-10.5-3 / NK 500x300-15.0-3 U 660 13.0 400 9.0 3x3.5 Y NK 500x300-15.0-3 / NK 500x300-15.0-3 U 700 15.2 400 10.5 3x3.5 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 1320 26.0 400 18.0 3x6.0 A NK 500x300-18.0-3 / NK 500x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 A NK 600x300-18.0-3 U 1520 26.0 400 18.0 3x6.0 Y NK 600x300-18.0-3 U 1540 30.0 400 21.0 3x7.0 A NK 600x300-18.0-3 /	NK 500x250-10.5-3 / NK 500x250-10.5-3 U	770	15.2	400	10.5	3x3.5	Υ
NK 500×250-18.0-3 / NK 500×250-21.0-3 U 1320 26.0 400 18.0 3x6.0 Y NK 500×250-21.0-3 / NK 500×250-21.0-3 U 1540 30.0 400 21.0 3x7.0 Y NK 500×250-21.0-3 / NK 500×300-7.5-3 U 550 10.9 400 7.5 3x2.5 Y NK 500×300-9.0-3 / NK 500×300-10.5-3 U 660 13.0 400 9.0 3x3.0 Y NK 500×300-10.5-3 / NK 500×300-12.0-3 U 860 17.4 400 12.0 3x4.0 Y NK 500×300-12.0-3 / NK 500×300-12.0-3 U 880 17.4 400 15.0 3x5.0 Y NK 500×300-12.0-3 / NK 500×300-12.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 500×300-12.0-3 / NK 500×300-21.0-3 U 1320 26.0 400 12.0 3x7.0 Δ NK 600×300-12.0-3 J 1500 30.0 400 21.0 3x7.0 Δ NK 600×300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600×300-12.0-3 U </td <td>NK 500x250-12.0-3 / NK 500x250-12.0-3 U</td> <td>880</td> <td>17.4</td> <td>400</td> <td>12.0</td> <td>3x4.0</td> <td>Υ</td>	NK 500x250-12.0-3 / NK 500x250-12.0-3 U	880	17.4	400	12.0	3x4.0	Υ
NK 500x250-21.0-3 / NK 500x300-6.0-3 U 1540 30.0 400 21.0 3x7.0 Y NK 500x300-6.0-3 / NK 500x300-6.0-3 U 440 8.7 400 6.0 3x2.0 Y NK 500x300-7.5-3 / NK 500x300-7.5-3 U 550 10.9 400 7.5 3x3.0 Y NK 500x300-10.5-3 / NK 500x300-12.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 680 17.4 400 12.0 3x4.0 Y NK 500x300-12.0-3 / NK 500x300-16.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500x300-18.0-3 / NK 600x300-18.0-3 U 1100 21.7 400 18.0 3x6.0 A NK 600x300-18.0-3 / NK 600x300-10.0-3 U 1540 30.0 400 21.0 3x4.0 Y NK 600x300-12.0-3 U 1600 13.0 400 9.0 3x3.0 Y NK 600x300-12.0-3 U 1100 21.7 400 12.0 3x4.0 Y NK 600x300-12.0-3 U	NK 500x250-15.0-3 / NK 500x250-15.0-3 U	1100	21.7	400	15.0	3x5.0	Υ
NK 500x300-6.0-3 / NK 500x300-7.5-3 U 440 8.7 400 6.0 3x2.0 Y NK 500x300-7.5-3 / NK 500x300-7.5-3 U 550 10.9 400 7.5 3x2.5 Y NK 500x300-9.0-3 / NK 500x300-10.5-3 U 770 15.2 400 10.5 3x3.0 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x300-18.0-3 / NK 500x300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500x300-18.0-3 / NK 500x300-18.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 600x300-18.0-3 / NK 600x300-21.0-3 U 1540 30.0 400 9.0 3x3.0 Y NK 600x300-18.0-3 / NK 600x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x300-18.0-3 / NK 600x300-21.0-3 U 150 3x5.0 Y N N NK 600x300-18.0-3 / NK 600x300-21.0-3 U 150 3x5.0 Y N N N A NK 6	NK 500x250-18.0-3 / NK 500x250-18.0-3 U	1320	26.0	400	18.0	3x6.0	Υ
NK 500x300-7.5-3 / NK 500x300-9.0-3 U 550 10.9 400 7.5 3x2.5 Y NK 500x300-9.0-3 / NK 500x300-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 500x300-10.5-3 / NK 500x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 880 17.4 400 15.0 3x5.0 Y NK 500x300-18.0-3 / NK 500x300-18.0-3 U 11300 21.7 400 15.0 3x6.0 Δ NK 600x300-18.0-3 / NK 500x300-9.0-3 U 1660 13.0 400 9.0 3x7.0 Δ NK 600x300-12.0-3 / NK 600x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x300-12.0-3 / NK 600x300-13.0-3 U 1100 21.7 400 12.0 3x4.0 Y NK 600x300-18.0-3 / NK 600x300-21.0-3 U 1800 400 18.0 3x6.0 A NK 600x300-18.0-3 / NK 600x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 A NK 600	NK 500x250-21.0-3 / NK 500x250-21.0-3 U	1540	30.0	400	21.0	3x7.0	Υ
NK 500x300-9.0-3 / NK 500x300-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 500x300-10.5-3 / NK 500x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x300-18.0-3 / NK 500x300-115.0-3 U 1100 21.7 400 15.0 3x6.0 A NK 500x300-18.0-3 / NK 500x300-21.0-3 U 1540 30.0 400 9.0 3x3.0 Y NK 600x300-21.0-3 / NK 600x300-12.0-3 U 1660 13.0 400 9.0 3x3.0 Y NK 600x300-12.0-3 / NK 600x300-12.0-3 U 1660 13.0 400 9.0 3x3.0 Y NK 600x300-12.0-3 / NK 600x300-12.0-3 U 1100 21.7 400 12.0 3x4.0 Y NK 600x300-13.0-3 / NK 600x300-14.0-3 U 1320 26.0 400 18.0 3x6.0 A NK 600x300-21.0-3 U 1540 30.0 400 24.0 3x8.0 A N	NK 500x300-6.0-3 / NK 500x300-6.0-3 U	440	8.7	400	6.0	3x2.0	Y
NK 500x300-10.5-3 / NK 500x300-12.0-3 U 770 15.2 400 10.5 3x3.5 Y NK 500x300-12.0-3 / NK 500x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500x300-15.0-3 / NK 500x300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500x300-18.0-3 / NK 500x300-18.0-3 U 1320 26.0 400 18.0 3x6.0 A NK 600x300-9.0-3 / NK 500x300-21.0-3 U 1540 30.0 400 9.0 3x3.0 Y NK 600x300-12.0-3 / NK 600x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x300-18.0-3 / NK 600x300-18.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x300-21.0-3 / NK 600x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x350-21.0-3 U 1540 30.0 400 21.0 3x8.0 Y NK 600x350-12.0-3	NK 500x300-7.5-3 / NK 500x300-7.5-3 U	550	10.9	400	7.5	3x2.5	Υ
NK 500×300-12.0-3 / NK 500×300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 500×300-15.0-3 / NK 500×300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500×300-18.0-3 / NK 500×300-21.0-3 U 1320 26.0 400 18.0 3x6.0 A NK 500×300-21.0-3 / NK 600×300-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600×300-9.0-3 / NK 600×300-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600×300-12.0-3 / NK 600×300-15.0-3 U 1100 21.7 400 15.0 3x6.0 A NK 600×300-18.0-3 V 11320 26.0 400 18.0 3x6.0 A NK 600×300-18.0-3 V 11320 26.0 400 18.0 3x6.0 A NK 600×300-21.0-3 V K 600×300-21.0-3 U 1540 30.0 400 21.0 3x7.0 A NK 600×350-9.0-3 / NK 600×350-12.0-3 U 1800 17.4 400 12.0 3x6.0 Y NK 600×350-12.0-3 U<	NK 500x300-9.0-3 / NK 500x300-9.0-3 U	660	13.0	400	9.0	3x3.0	Υ
NK 500x300-15.0-3 / NK 600x300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 500x300-18.0-3 / NK 500x300-18.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 500x300-21.0-3 / NK 500x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x300-9.0-3 / NK 600x300-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x300-12.0-3 / NK 600x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x300-18.0-3 / NK 600x300-15.0-3 U 1100 21.7 400 18.0 3x6.0 Δ NK 600x300-18.0-3 / NK 600x300-21.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 600x300-21.0-3 / NK 600x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x300-18.0-3 U 1760 34.7 400 12.0 3x4.0 Y NK 600x350-18.0-3 U 1600 13.0 400 9.0 3x3.0 Y NK 600x350-18.0-3	NK 500x300-10.5-3 / NK 500x300-10.5-3 U	770	15.2	400	10.5	3x3.5	Y
NK 500x300-18.0-3 / NK 500x300-18.0-3 U 1320 26.0 400 18.0 34.0 Δ NK 500x300-21.0-3 / NK 500x300-2.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x300-9.0-3 / NK 600x300-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x300-12.0-3 / NK 600x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x300-15.0-3 / NK 600x300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x300-18.0-3 / NK 600x300-21.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 600x300-24.0-3 / NK 600x300-24.0-3 U 1540 30.0 400 9.0 3x3.0 Y NK 600x350-9.0-3 / NK 600x350-19.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x350-15.0-3 U 1100 21.7 400 12.0 3x4.0 Y NK 600x350-18.0-3 / NK 600x350-18.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK	NK 500x300-12.0-3 / NK 500x300-12.0-3 U	880	17.4	400	12.0	3x4.0	Υ
NK 500x300-21.0-3 / NK 500x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x300-9.0-3 / NK 600x300-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x300-12.0-3 / NK 600x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x300-15.0-3 / NK 600x300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x300-18.0-3 / NK 600x300-18.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 600x300-21.0-3 / NK 600x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x300-24.0-3 / NK 600x300-24.0-3 U 1760 34.7 400 24.0 3x8.0 Δ NK 600x350-18.0-3 / NK 600x350-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x350-18.0-3 / NK 600x350-18.0-3 U 11300 21.7 400 12.0 3x4.0 Y NK 600x350-18.0-3 / NK 600x350-24.0-3 U 11300 21.7 400 18.0 3x5.0 Y <td>NK 500x300-15.0-3 / NK 500x300-15.0-3 U</td> <td>1100</td> <td>21.7</td> <td>400</td> <td>15.0</td> <td>3x5.0</td> <td>Υ</td>	NK 500x300-15.0-3 / NK 500x300-15.0-3 U	1100	21.7	400	15.0	3x5.0	Υ
NK 600x300-9.0-3 / NK 600x300-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x300-12.0-3 / NK 600x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x300-15.0-3 / NK 600x300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x300-18.0-3 / NK 600x300-18.0-3 U 1320 26.0 400 18.0 3x6.0 A NK 600x300-21.0-3 / NK 600x300-24.0-3 U 1540 30.0 400 21.0 3x7.0 A NK 600x300-24.0-3 / NK 600x350-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x350-9.0-3 / NK 600x350-12.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x350-12.0-3 / NK 600x350-12.0-3 U 100 21.7 400 12.0 3x4.0 Y NK 600x350-12.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x350-21.0-3 U 1320 26.0 400 18.0 3x6.0 A NK 600x350-21.0-3 J NK 60	NK 500x300-18.0-3 / NK 500x300-18.0-3 U	1320	26.0	400	18.0	3x6.0	Δ
NK 600x300-12.0-3 / NK 600x300-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x300-15.0-3 / NK 600x300-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x300-18.0-3 / NK 600x300-18.0-3 U 1320 26.0 400 18.0 3x6.0 A NK 600x300-21.0-3 / NK 600x300-24.0-3 U 1540 30.0 400 21.0 3x7.0 A NK 600x300-24.0-3 / NK 600x350-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x350-9.0-3 / NK 600x350-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x350-12.0-3 / NK 600x350-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x350-12.0-3 U 1100 21.7 400 12.0 3x4.0 Y NK 600x350-12.0-3 U 1100 21.7 400 18.0 3x6.0 A NK 600x350-21.0-3 J 1120 26.0 400 18.0 3x6.0 A NK 600x350-21.0-3 J 176	NK 500x300-21.0-3 / NK 500x300-21.0-3 U	1540	30.0	400	21.0	3x7.0	Δ
NK 600x300-15.0-3 / NK 600x300-18.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x300-18.0-3 / NK 600x300-18.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 600x300-21.0-3 / NK 600x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x300-24.0-3 / NK 600x350-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x350-12.0-3 / NK 600x350-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x350-12.0-3 / NK 600x350-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x350-15.0-3 / NK 600x350-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x350-18.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 600x350-21.0-3 / NK 600x350-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x350-24.0-3 / NK 600x350-24.0-3 U 1760 34.7 400 24.0 3x8.0 Δ <td< td=""><td>NK 600x300-9.0-3 / NK 600x300-9.0-3 U</td><td>660</td><td>13.0</td><td>400</td><td>9.0</td><td>3x3.0</td><td>Υ</td></td<>	NK 600x300-9.0-3 / NK 600x300-9.0-3 U	660	13.0	400	9.0	3x3.0	Υ
NK 600x300-18.0-3 / NK 600x300-18.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 600x300-21.0-3 / NK 600x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x300-24.0-3 / NK 600x300-24.0-3 U 1760 34.7 400 24.0 3x8.0 Δ NK 600x350-9.0-3 / NK 600x350-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x350-12.0-3 / NK 600x350-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x350-15.0-3 / NK 600x350-15.0-3 U 1100 21.7 400 18.0 3x6.0 Δ NK 600x350-18.0-3 / NK 600x350-21.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 600x350-21.0-3 / NK 600x350-24.0-3 U 1760 34.7 400 24.0 3x8.0 Δ NK 700x400-18.0-3 / NK 700x400-18.0-3 U 1320 26.0 400 18.0 6x3.0 Δ NK 700x400-27.0-3 / NK 700x400-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 3 groups <td>NK 600x300-12.0-3 / NK 600x300-12.0-3 U</td> <td>880</td> <td>17.4</td> <td>400</td> <td>12.0</td> <td>3x4.0</td> <td>Υ</td>	NK 600x300-12.0-3 / NK 600x300-12.0-3 U	880	17.4	400	12.0	3x4.0	Υ
NK 600x300-21.0-3 / NK 600x300-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x300-24.0-3 / NK 600x300-24.0-3 U 1760 34.7 400 24.0 3x8.0 Δ NK 600x350-9.0-3 / NK 600x350-9.0-3 U 660 13.0 400 9.0 3x3.0 Y NK 600x350-12.0-3 / NK 600x350-12.0-3 U 880 17.4 400 12.0 3x4.0 Y NK 600x350-12.0-3 / NK 600x350-15.0-3 U 1100 21.7 400 15.0 3x5.0 Y NK 600x350-18.0-3 / NK 600x350-18.0-3 U 1320 26.0 400 18.0 3x6.0 Δ NK 600x350-21.0-3 / NK 600x350-21.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 600x350-21.0-3 / NK 600x350-24.0-3 U 1540 30.0 400 21.0 3x7.0 Δ NK 700x400-18.0-3 / NK 700x400-18.0-3 U 1320 26.0 400 18.0 6x3.0 Δ NK 700x400-27.0-3 / NK 700x400-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 4 groups <td>NK 600x300-15.0-3 / NK 600x300-15.0-3 U</td> <td>1100</td> <td>21.7</td> <td>400</td> <td>15.0</td> <td>3x5.0</td> <td>Υ</td>	NK 600x300-15.0-3 / NK 600x300-15.0-3 U	1100	21.7	400	15.0	3x5.0	Υ
NK 600x300-24.0-3 / NK 600x300-24.0-3 U176034.740024.03x8.0ΔNK 600x350-9.0-3 / NK 600x350-9.0-3 U66013.04009.03x3.0YNK 600x350-12.0-3 / NK 600x350-12.0-3 U88017.440012.03x4.0YNK 600x350-12.0-3 / NK 600x350-12.0-3 U88017.440015.03x5.0YNK 600x350-15.0-3 / NK 600x350-15.0-3 U110021.740015.03x5.0YNK 600x350-18.0-3 / NK 600x350-18.0-3 U132026.040018.03x6.0ΔNK 600x350-21.0-3 / NK 600x350-21.0-3 U154030.040021.03x7.0ΔNK 600x350-24.0-3 / NK 600x350-24.0-3 U176034.740024.03x8.0ΔNK 700x400-18.0-3 / NK 700x400-18.0-3 U132026.040018.06x3.0ΔNK 700x400-27.0-3 / NK 700x400-27.0-3 U198039.040027.09x3.0Δ X 3 groupsNK 800x500-27.0-3 / NK 700x400-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-27.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-45.0-3 / NK 800x500-54.0-3 U396078.040054.018x3.0Δ X 4 groupsNK 800x500-45.0-3 / NK 900x500-45.0-3 U330065.040045.015x3.0Δ X 5 groups <td>NK 600x300-18.0-3 / NK 600x300-18.0-3 U</td> <td>1320</td> <td>26.0</td> <td>400</td> <td>18.0</td> <td>3x6.0</td> <td>Δ</td>	NK 600x300-18.0-3 / NK 600x300-18.0-3 U	1320	26.0	400	18.0	3x6.0	Δ
NK 600x350-9.0-3 / NK 600x350-9.0-3 U66013.04009.03x3.0YNK 600x350-12.0-3 / NK 600x350-12.0-3 U88017.440012.03x4.0YNK 600x350-15.0-3 / NK 600x350-15.0-3 U110021.740015.03x5.0YNK 600x350-18.0-3 / NK 600x350-18.0-3 U132026.040018.03x6.0ΔNK 600x350-21.0-3 / NK 600x350-21.0-3 U1154030.040021.03x7.0ΔNK 600x350-24.0-3 / NK 600x350-24.0-3 U176034.740024.03x8.0ΔNK 700x400-18.0-3 / NK 700x400-18.0-3 U132026.040018.06x3.0ΔNK 700x400-18.0-3 / NK 700x400-18.0-3 U132026.040018.06x3.0ΔNK 700x400-36.0-3 / NK 700x400-36.0-3 U198039.040027.09x3.0Δ X 3 groupsNK 800x500-27.0-3 / NK 700x400-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-27.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 3 groupsNK 800x500-36.0-3 / NK 800x500-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-54.0-3 / NK 800x500-54.0-3 U330065.040045.018x3.0Δ X 6 groupsNK 900x500-54.0-3 / NK 900x500-54.0-3 U330065.040045.018x3.0Δ X 6 groupsNK 900x500-54.0-3 / NK 900x500-54.0-3 U330065.040045.015x3.0Δ	NK 600x300-21.0-3 / NK 600x300-21.0-3 U	1540	30.0	400	21.0	3x7.0	Δ
NK 600x350-12.0-3 / NK 600x350-12.0-3 U88017.440012.03x4.0YNK 600x350-15.0-3 / NK 600x350-15.0-3 U110021.740015.03x5.0YNK 600x350-18.0-3 / NK 600x350-18.0-3 U132026.040018.03x6.0ANK 600x350-21.0-3 / NK 600x350-21.0-3 U132026.040021.03x7.0ANK 600x350-24.0-3 / NK 600x350-24.0-3 U154030.040021.03x8.0ANK 700x400-18.0-3 / NK 700x400-18.0-3 U132026.040018.06x3.0ANK 700x400-18.0-3 / NK 700x400-27.0-3 U132026.040018.06x3.0ANK 700x400-36.0-3 / NK 700x400-27.0-3 U198039.040027.09x3.0Δ X 3 groupsNK 800x500-27.0-3 / NK 700x400-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-27.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 3 groupsNK 800x500-36.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-54.0-3 / NK 800x500-54.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-45.0-3 / NK 900x500-45.0-3 U330065.040045.018x3.0Δ X 6 groupsNK 900x500-54.0-3 / NK 900x500-54.0-3 U330065.040045.018	NK 600x300-24.0-3 / NK 600x300-24.0-3 U	1760	34.7	400	24.0	3x8.0	Δ
NK 600x350-15.0-3 / NK 600x350-15.0-3 U110021.740015.03x5.0YNK 600x350-18.0-3 / NK 600x350-18.0-3 U132026.040018.03x6.0ΔNK 600x350-21.0-3 / NK 600x350-21.0-3 U154030.040021.03x7.0ΔNK 600x350-24.0-3 / NK 600x350-24.0-3 U176034.740024.03x8.0ΔNK 700x400-18.0-3 / NK 700x400-18.0-3 U132026.040018.06x3.0ΔNK 700x400-27.0-3 / NK 700x400-27.0-3 U198039.040027.09x3.0Δ X 3 groupsNK 700x400-36.0-3 / NK 700x400-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-27.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-27.0-3 / NK 800x500-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-54.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-45.0-3 / NK 900x500-45.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-54.0-3 / NK 900x500-45.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-45.0-3 / NK 900x500-45.0-3 U330065.040045.015x3.0Δ X 6 groupsNK 900x500-45.0-3 / NK 900x500-45.0-3 U330065.040045.015x3.0Δ X 6 groupsNK 900x500-45.0-3 / NK 900x500-45.0-3 U330065.04	NK 600x350-9.0-3 / NK 600x350-9.0-3 U	660	13.0	400	9.0	3x3.0	Υ
NK 600x350-18.0-3 / NK 600x350-18.0-3 U132026.040018.03x6.0ΔNK 600x350-21.0-3 / NK 600x350-21.0-3 U154030.040021.03x7.0ΔNK 600x350-24.0-3 / NK 600x350-24.0-3 U176034.740024.03x8.0ΔNK 700x400-18.0-3 / NK 700x400-18.0-3 U132026.040018.06x3.0ΔNK 700x400-27.0-3 / NK 700x400-27.0-3 U198039.040027.09x3.0Δ X 3 groupsNK 700x400-36.0-3 / NK 700x400-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-27.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-27.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-54.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-45.0-3 / NK 900x500-54.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-54.0-3 / NK 900x500-54.0-3 U330065.040045.015x3.0Δ X 6 groupsNK 900x500-54.0-3 / NK 900x500-54.0-3 U330065.040045.015x3.0Δ X 6 groupsNK 900x500-54.0-3 / NK 900x500-54.0-3 U330065.040045.015x3.0Δ X 6 groupsNK 1000x500-45.0-3 / NK 1000x500-45.0-3 U3300	NK 600x350-12.0-3 / NK 600x350-12.0-3 U	880	17.4	400	12.0	3x4.0	Y
NK 600x350-21.0-3 / NK 600x350-21.0-3 U154030.040021.03x7.0ΔNK 600x350-24.0-3 / NK 600x350-24.0-3 U176034.740024.03x8.0ΔNK 700x400-18.0-3 / NK 700x400-18.0-3 U132026.040018.06x3.0ΔNK 700x400-27.0-3 / NK 700x400-27.0-3 U198039.040027.09x3.0Δ X 3 groupsNK 700x400-36.0-3 / NK 700x400-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-27.0-3 / NK 700x400-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-54.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-45.0-3 / NK 900x500-54.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-54.0-3 / NK 900x500-54.0-3 U330065.040045.015x3.0Δ X 6 groupsNK 900x500-45.0-3 / NK 900x500-54.0-3 U330065.040045.015x3.0Δ X 6 groupsNK 1000x500-45.0-3 / NK 1000x500-45.0-3 U330	NK 600x350-15.0-3 / NK 600x350-15.0-3 U	1100	21.7	400	15.0	3x5.0	Υ
NK 600x350-24.0-3 / NK 600x350-24.0-3 U 1760 34.7 400 24.0 3x8.0 Δ NK 700x400-18.0-3 / NK 700x400-18.0-3 U 1320 26.0 400 18.0 6x3.0 Δ NK 700x400-27.0-3 / NK 700x400-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 3 groups NK 700x400-36.0-3 / NK 700x400-36.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-27.0-3 / NK 800x500-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 4 groups NK 800x500-27.0-3 / NK 800x500-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 4 groups NK 800x500-36.0-3 / NK 800x500-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 4 groups NK 800x500-36.0-3 / NK 800x500-36.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-54.0-3 / NK 800x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 900x500-54.0-3 / NK 900x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 900x500-5	NK 600x350-18.0-3 / NK 600x350-18.0-3 U	1320	26.0	400	18.0	3x6.0	Δ
NK 700x400-18.0-3 / NK 700x400-18.0-3 U132026.040018.06x3.0ΔNK 700x400-27.0-3 / NK 700x400-27.0-3 U198039.040027.09x3.0Δ X 3 groupsNK 700x400-36.0-3 / NK 700x400-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-27.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-27.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-27.0-3 U198039.040027.09x3.0Δ X 4 groupsNK 800x500-36.0-3 / NK 800x500-36.0-3 U264052.040036.012x3.0Δ X 4 groupsNK 800x500-54.0-3 / NK 800x500-54.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-45.0-3 / NK 900x500-45.0-3 U396078.040054.018x3.0Δ X 6 groupsNK 900x500-54.0-3 / NK 900x500-54.0-3 U330065.040045.018x3.0Δ X 6 groupsNK 1000x500-45.0-3 / NK 1000x500-45.0-3 U330065.040045.018x3.0Δ X 5 groupsNK 1000x500-45.0-3 / NK 1000x500-45.0-3 U330065.040045.015x3.0Δ X 5 groups	NK 600x350-21.0-3 / NK 600x350-21.0-3 U	1540	30.0	400	21.0	3x7.0	Δ
NK 700x400-27.0-3 / NK 700x400-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 3 groups NK 700x400-36.0-3 / NK 700x400-36.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-27.0-3 / NK 800x500-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 4 groups NK 800x500-27.0-3 / NK 800x500-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 3 groups NK 800x500-36.0-3 / NK 800x500-36.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-54.0-3 / NK 800x500-36.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-54.0-3 / NK 800x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 900x500-45.0-3 / NK 900x500-45.0-3 U 3300 65.0 400 45.0 18x3.0 Δ X 6 groups NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 54.0 18x3.0 Δ X 6 groups NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 5 groups	NK 600x350-24.0-3 / NK 600x350-24.0-3 U	1760	34.7	400	24.0	3x8.0	Δ
NK 700x400-36.0-3 / NK 700x400-36.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-27.0-3 / NK 800x500-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 3 groups NK 800x500-36.0-3 / NK 800x500-36.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-36.0-3 / NK 800x500-54.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-54.0-3 / NK 800x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 900x500-45.0-3 / NK 900x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 6 groups NK 900x500-54.0-3 / NK 900x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 900x500-54.0-3 / NK 900x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 1000x500-45.0-3 / NK 900x500-54.0-3 U 3300 65.0 400 45.0 18x3.0 Δ X 6 groups NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 5 groups	NK 700x400-18.0-3 / NK 700x400-18.0-3 U	1320	26.0	400	18.0	6x3.0	Δ
NK 800x500-27.0-3 / NK 800x500-27.0-3 U 1980 39.0 400 27.0 9x3.0 Δ X 3 groups NK 800x500-36.0-3 / NK 800x500-36.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-54.0-3 / NK 800x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 900x500-45.0-3 / NK 900x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 5 groups NK 900x500-54.0-3 / NK 900x500-45.0-3 U 3960 78.0 400 54.0 15x3.0 Δ X 6 groups NK 900x500-54.0-3 / NK 900x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 6 groups NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 45.0 18x3.0 Δ X 6 groups NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 5 groups	NK 700x400-27.0-3 / NK 700x400-27.0-3 U	1980	39.0	400	27.0	9x3.0	Δ X 3 groups
NK 800x500-36.0-3 / NK 800x500-36.0-3 U 2640 52.0 400 36.0 12x3.0 Δ X 4 groups NK 800x500-54.0-3 / NK 800x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 900x500-45.0-3 / NK 900x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 6 groups NK 900x500-54.0-3 / NK 900x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 900x500-54.0-3 / NK 900x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 45.0 18x3.0 Δ X 6 groups	NK 700x400-36.0-3 / NK 700x400-36.0-3 U	2640	52.0	400	36.0	12x3.0	\triangle X 4 groups
NK 800x500-54.0-3 / NK 800x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 900x500-45.0-3 / NK 900x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 5 groups NK 900x500-54.0-3 / NK 900x500-54.0-3 U 3360 78.0 400 54.0 15x3.0 Δ X 5 groups NK 900x500-54.0-3 / NK 900x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 5 groups	NK 800x500-27.0-3 / NK 800x500-27.0-3 U	1980	39.0	400	27.0	9x3.0	Δ X 3 groups
NK 900x500-45.0-3 / NK 900x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 Δ X 5 groups NK 900x500-54.0-3 / NK 900x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 Δ X 6 groups NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 45.0 18x3.0 Δ X 6 groups	NK 800x500-36.0-3 / NK 800x500-36.0-3 U	2640	52.0	400	36.0	12x3.0	Δ X 4 groups
NK 900x500-54.0-3 / NK 900x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 ∆ X 6 groups NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 ∆ X 5 groups	NK 800x500-54.0-3 / NK 800x500-54.0-3 U	3960	78.0	400	54.0	18x3.0	Δ X 6 groups
NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U 3300 65.0 400 45.0 15x3.0 ∆ X 5 groups	NK 900x500-45.0-3 / NK 900x500-45.0-3 U	3300	65.0	400	45.0	15x3.0	Δ X 5 groups
	NK 900x500-54.0-3 / NK 900x500-54.0-3 U	3960	78.0	400	54.0	18x3.0	Δ X 6 groups
NK 1000x500-54.0-3 / NK 1000x500-54.0-3 U 3960 78.0 400 54.0 18x3.0 ∆ X 6 groups	NK 1000x500-45.0-3 / NK 1000x500-45.0-3 U	3300	65.0	400	45.0	15x3.0	Δ X 5 groups
	NK 1000x500-54.0-3 / NK 1000x500-54.0-3 U	3960	78.0	400	54.0	18x3.0	Δ X 6 groups







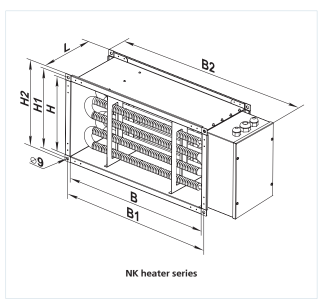


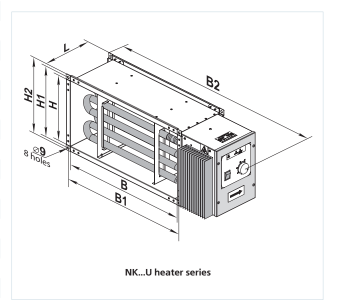
Overall dimensions:

	Dimensions [mm]							Weight
Туре	В	B1	B2	н	H1	H2	L	[kg]
NK 400x200-4.5-3	400	420	540	200	220	240	200	6.5
NK 400x200-6.0-3	400	420	540	200	220	240	200	6.5
NK 400x200-7.5-3	400	420	540	200	220	240	200	6.5
NK 400x200-9.0-3	400	420	540	200	220	240	200	6.5
NK 400x200-10.5-3	400	420	540	200	220	240	200	6.5
NK 400x200-12.0-3	400	420	540	200	220	240	200	6.5
NK 400x200-15.0-3	400	420	540	200	220	240	200	6.5
NK 500x250-6.0-3	500	520	640	250	270	290	200	7.65
NK 500x250-7.5-3	500	520	640	250	270	290	200	7.65
NK 500x250-9.0-3	500	520	640	250	270	290	200	7.65
NK 500x250-10.5-3	500	520	640	250	270	290	200	7.65
NK 500x250-12.0-3	500	520	640	250	270	290	200	7.65
NK 500x250-15.0-3	500	520	640	250	270	290	200	7.65
NK 500x250-18.0-3	500	520	640	250	270	290	200	7.65
NK 500x250-21.0-3	500	520	640	250	270	290	200	7.65
NK 500x300-6.0-3	500	520	640	300	320	340	200	8.2
NK 500x300-7.5-3	500	520	640	300	320	340	200	8.2
NK 500x300-9.0-3	500	520	640	300	320	340	200	8.2
NK 500x300-10.5-3	500	520	640	300	320	340	200	8.2
NK 500x300-12.0-3	500	520	640	300	320	340	200	8.2
NK 500x300-15.0-3	500	520	640	300	320	340	200	8.2
NK 500x300-18.0-3	500	520	640	300	320	340	200	8.2
NK 500x300-21.0-3	500	520	640	300	320	340	200	8.2
NK 600x300-9.0-3	600	620	740	300	320	340	200	9.4
NK 600x300-12.0-3	600	620	740	300	320	340	200	9.4
NK 600x300-15.0-3	600	620	740	300	320	340	200	9.4
NK 600x300-18.0-3	600	620	740	300	320	340	200	9.4
NK 600x300-21.0-3	600	620	740	300	320	340	200	9.4
NK 600x300-24.0-3	600	620	740	300	320	340	200	9.4
NK 600x350-9.0-3	600	620	740	350	370	390	200	9.75
NK 600x350-12.0-3	600	620	740	350	370	390	200	9.75
NK 600x350-15.0-3	600	620	740	350	370	390	200	9.75
NK 600x350-18.0-3	600	620	740	350	370	390	200	9.75
NK 600x350-21.0-3	600	620	740	350	370	390	200	9.75
NK 600x350-24.0-3	600	620	740	350	370	390	200	9.75
NK 700x400-18.0-3	700	720	840	400	420	440	390	14
NK 700x400-27.0-3	700	720	840	400	420	440	510	18.5
NK 700x400-36.0-3	700	720	840	400	420	440	750	25
NK 800x500-27.0-3	800	820	940	500	520	540	390	19
NK 800x500-36.0-3	800	820	940	500	520	540	510	23.5
NK 800x500-54.0-3	800	820	940	500	520	540	750	30
NK 900x500-45.0-3	900	920	1040	500	520	540	750	31
NK 900x500-54.0-3	900	920	1040	500	520	540	750	33.5
NK 1000x500-45.0-3	1000	1020	1140	500	520	540	750	33
NK 1000x500-54.0-3	1000	1020	1140	500	520	540	750	36

Overall dimensions:

Overall dimensions:			•		·			
Туре	В	B1	imens B2	ions [H	mmj H1	H2	L	Weight [kg]
NK 400x200-4.5-3 U	ь 400	420	611	п 200	220	⊓∠ 240		18.24
NK 400x200-6.0-3 U	400	420	611	200	220		228	18.24
NK 400x200-7.5-3 U	400	420	611	200	220	240		18.24
NK 400x200-9.0-3 U	400	420	665	200	220	240		18.52
NK 400x200-10.5-3 U	400	420	665	200	220	240		18.52
NK 400x200-12.0-3 U	400	420	665	200	220	240	228	18.52
NK 400x200-15.0-3 U	400	420	665	200	220	240	228	18.52
NK 500x250-6.0-3 U	500	520	702	250	270	290	228	22.4
NK 500x250-7.5-3 U	500	520	702	250	270	290	228	22.4
NK 500x250-9.0-3 U	500	520	702	250	270	290	228	23.0
NK 500x250-10.5-3 U	500	520	702	250	270	290	228	23.0
NK 500x250-12.0-3 U	500	520	702	250	270	290	228	23.0
NK 500x250-15.0-3 U	500	520	702	250	270	290	228	23.1
NK 500x250-18.0-3 U	500	520	702	250	270	290	228	23.1
NK 500x250-21.0-3 U	500	520	702	250	270	290	228	23.1
NK 500x300-6.0-3 U	500	520	702	300	320	340	228	22.9
NK 500x300-7.5-3 U	500	520	702	300	320	340	228	22.9
NK 500x300-9.0-3 U	500	520	702	300	320	340	228	23.5
NK 500x300-10.5-3 U	500	520	702	300	320	340	228	23.5
NK 500x300-12.0-3 U	500	520	702	300	320	340	228	23.5
NK 500x300-15.0-3 U	500	520	702	300	320	340	228	24.0
NK 500x300-18.0-3 U	500	520	702	300	320		228	24.0
NK 500x300-21.0-3 U	500	520	702	300	320	340	228	24.0
NK 600x300-9.0-3 U	600	620	802	300	320	340		27.0
NK 600x300-12.0-3 U	600	620	802	300	320		228	27.0
NK 600x300-15.0-3 U NK 600x300-18.0-3 U	600 600	620 620	802 802	300 300	320 320	340 340	228 228	27.5 27.5
NK 600x300-21.0-3 U	600	620	802		320	340		27.5
NK 600x300-24.0-3 U	600	620	802			340		27.5
NK 600x350-9.0-3 U	600	620	802			390		28.2
NK 600x350-12.0-3 U	600	620	802			390		28.2
NK 600x350-15.0-3 U	600	620	802	350	370	390	228	28.5
NK 600x350-18.0-3 U	600	620	802	350	370	390	228	28.5
NK 600x350-21.0-3 U	600	620	802	350	370	390	228	28.5
NK 600x350-24.0-3 U	600	620	802	350	370	390	228	28.5
NK 700x400-18.0-3 U	700	720	924	400	420	440	410	16.8
NK 700x400-27.0-3 U	700	720	924	400	420	440	530	21.0
NK 700x400-36.0-3 U	700	720	924	400	420	440	750	28.0
NK 800x500-27.0-3 U	800	820	1024	500	520	540	410	20.6
NK 800x500-36.0-3 U	800	820	1024	500	520	540	530	25.9
NK 800x500-54.0-3 U	800	820	1024	500	520	540	750	36.1
NK 900x500-45.0-3 U	900	920	1130	500	520	540	750	33.4
NK 900x500-54.0-3 U	900	920	1130	500	520	540	750	38.0
NK 1000x500-45.0-3 U	1000	1020	1230	500	520	540	750	35.5
NK 1000x500-54.0-3 U	1000	1020	1230	500	520	540	750	41.2





Series



Applications

Duct water heaters are designed for heating of supply air in rectangular ventilating system and are applicable in supply or supply and exhaust units.

Design

The heater casing is made of galvanized steel, the manifold is made of copper tubes and the heat exchange surface is made of aluminium plates. The heaters are available in 2, 3 or 4 rows modifications and designed for operation at maximum operating pressure 1.6 MPa (16 bar) and maximum operating temperature +100 °C. The exhaust manifold of the heater has a branch pipe for submersible temperature sensor or licng protecting device. The heater has a nipple to provide the system deaeration.

Mounting

• The heater design ensures its mounting by means of a flange connection. The water heater can be installed in any position to enable its deaeration. The air stream shall match the pointer on the heater.

• The heater shall be installed in such a way as to enable the uniform air distribution along the entire cross section.

• The air filter shall be installed at the heater inlet to provide protection against dust and dirt.

▶ The heater can be installed both at the fan inlet or outlet. If the heater is located at the fan outlet the air duct length between the heater and the fan shall be at least 1-1.5 m to ensure the air flow stabilization as well as permissible air temperature level inside the fan.

• The heater shall be connected on the counterflow basis, otherwise its efficiency can drop by 5-15%. All the nomographic charts in the catalogue are valid for such connection. ▶ If waters serves as a heat transfer agent the heaters are designed for indoor installation only. For outdoor installation use antifreeze mixture (i.e. ethylene glycol solution).

• To ensure the correct and safe heater operation use the automation system that provides the complex control and freezing protection:

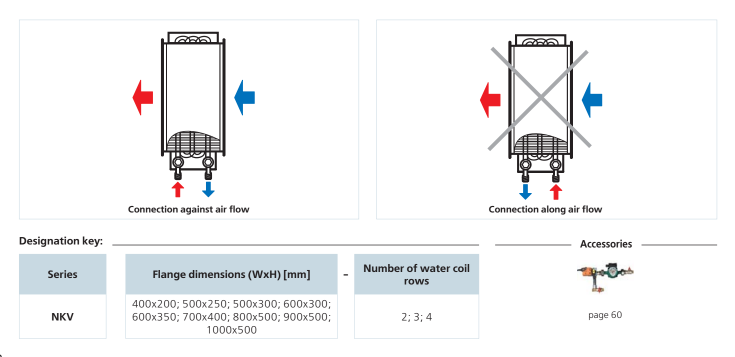
 automatic control of heating elements capacity and air heating temperature;

✓ switching ventilating system on with preliminary heating by the heater;

✓ use of air curtains equipped with spring-loaded actuator;

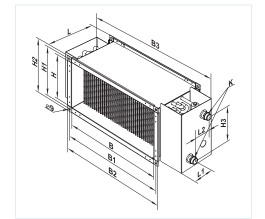
✓ filter checking by means of differential pressure sensor;

fan shutdown in case of water coil freezing danger.



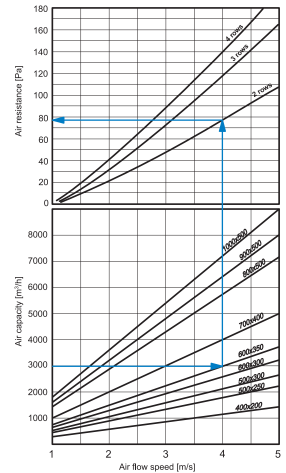
Overall dimensions:

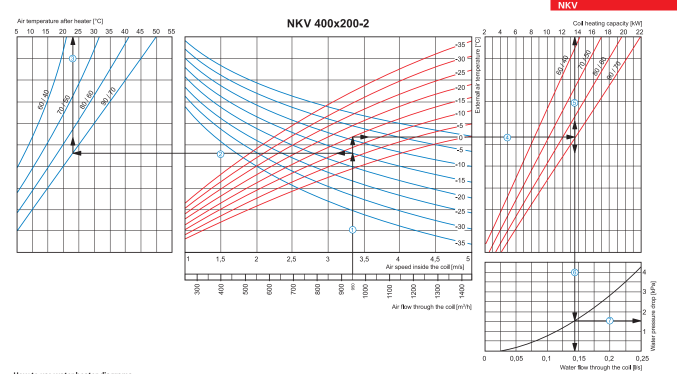
_	Dimensions [mm]											Number	Weight	
Туре	В	B1	B2	В3	Н	H1	H2	H3	L	L1	L2	К	of water coil rows	[kg]
NKV 400x200-2	400	420	440	565	200	220	240	150	200	43	43	G 3/4"	2	7.6
NKV 400x200-4	400	420	440	565	200	220	240	150	200	38	65	G 3/4"	4	8.1
NKV 500x250-2	500	520	540	665	250	270	290	200	200	43	43	G 3/4"	2	15.8
NKV 500x250-4	500	520	540	665	250	270	290	200	200	38	65	G 3/4"	4	16.3
NKV 500x300-2	500	520	540	665	300	320	340	250	200	43	43	G 1"	2	11.5
NKV 500x300-4	500	520	540	665	300	320	340	250	200	38	65	G 1"	4	12.0
NKV 600x300-2	600	620	640	765	300	320	340	250	200	43	43	G 1"	2	21.8
NKV 600x300-4	600	620	640	765	300	320	340	250	200	38	65	G 1"	4	22.3
NKV 600x350-2	600	620	640	765	350	370	390	300	200	43	43	G 1"	2	22.4
NKV 600x350-4	600	620	640	765	350	370	390	300	200	38	65	G 1"	4	22.9
NKV 700x400-2	700	720	740	865	400	420	440	350	200	36	47	G 1"	2	27.8
NKV 700x400-3	700	720	740	865	400	420	440	350	200	42	58	G 1"	3	28.4
NKV 800x500-2	800	820	840	965	500	520	540	450	200	36	47	G 1"	2	36.5
NKV 800x500-3	800	820	840	965	500	520	540	450	200	42	58	G 1"	3	37.2
NKV 900x500-2	900	920	940	1065	500	520	540	450	200	36	47	G 1"	2	40.4
NKV 900x500-3	900	920	940	1065	500	520	540	450	200	42	58	G 1"	3	41.2
NKV1000x500-2	1000	1020	1040	1165	500	520	540	450	200	36	47	G 1"	2	44.3
NKV 1000x500-3	1000	1020	1040	1165	500	520	540	450	200	42	58	G 1"	3	45.2



Air pressure loss for water heaters NKV

NKV rectangular heaters

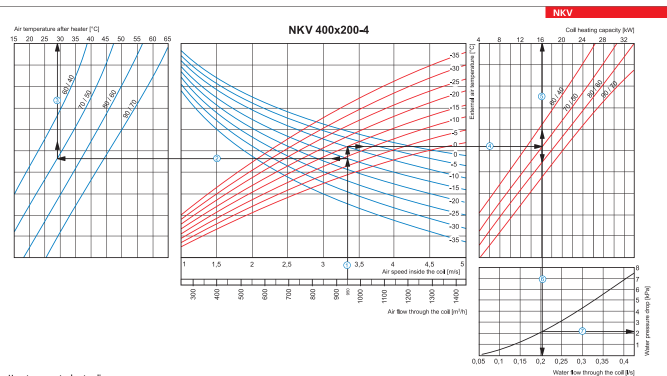




How to use water heater diagrams

 Supply air temperature. Prolong the line ① up to the point where it crossing the outside air temperature (blue curve), e.g. -15 *C; then draw a horizontal line ② from this point to the left till crossing water • Supply an emperature prioring the me \odot up to the point where it closses the outside an temperature (the clove), e.g. - 15 C, then daw a horizontal line \odot from this point to the left this clossing water in/out temperature acurve (90/70 °C). From this point to the relation \odot to the supply an temperature acurve indicated as red curve (e.g., -15 °C) and draw a horizontal line O from this point to the right to the

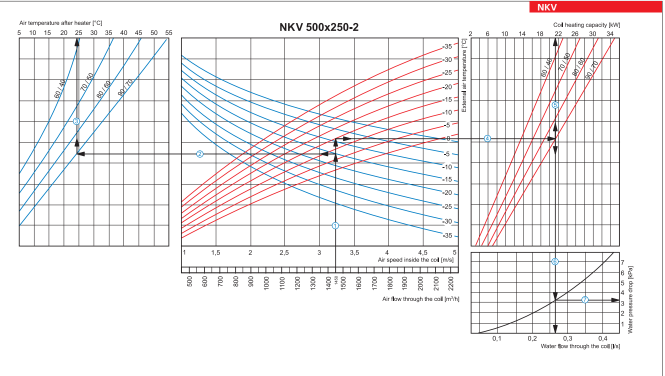
- intersection of water in/out temperature curve (e.g., 90/70 °C). From this point draw a vertical line 🕲 up to the scale of heating coil capacity (13.5 kW).
- Water flow. Prolong the line ⁶ down to water flow axis at the bottom of the graphic (0.14 l/s).
- Water pressure drop. Draw the line ⑦ from the point where line ⑥ crosses the black curve to the pressure drop axis. (1.5 kPa).



How to use water heater diagrams

Air Speed. Starting from 950 m³/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 3.35 m/s.

- Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. -15 °C; then draw a horizontal line ② from this point to the left till crossing water in/out temperature curve (70/50 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+29 °C).
 Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -15 °C) and draw a horizontal line ④ from this point to the right to the
- intersection of water in/out temperature curve (e.g., 70/50 °C). From this point draw a vertical line \bigcirc up to the scale of heating coil capacity (16.0 kW).
- Water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑥ (0.2 l/s).
- Water pressure drop. Draw the line ⑦ from the point where line ⑥ crosses the black curve to the pressure drop axis. (2.1 kPa).

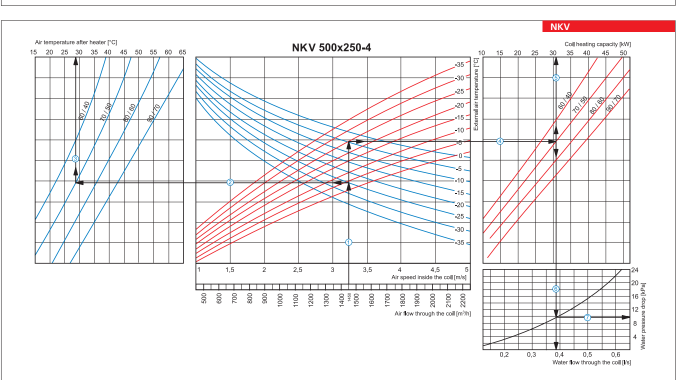


How to use water heater diagrams

Air Speed. Starting from 1450 m³/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 3.2 m/s.

Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (blue curve), e.g. - 15 °C; then draw a horizontal line 🖉 from this point to the left till crossing water in/out temperature curve (90/70 °C). From this point draw a vertical line 3 to the supply air temperature axis on top of the graphic (+24 °C).

- Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -15 *C) and draw a horizontal line ④ from this point to the right to the intersection of water in/out temperature curve (e.g., 90/70 *C). From this point draw a vertical line ⑤ up to the scale of heating coil capacity (21.5 kW).
 water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑥ (0.27 l/s).
- Water pressure drop. Draw the line ⑦ from the point where line ⑥ crosses the black curve to the pressure drop axis. (3.2 kPa).



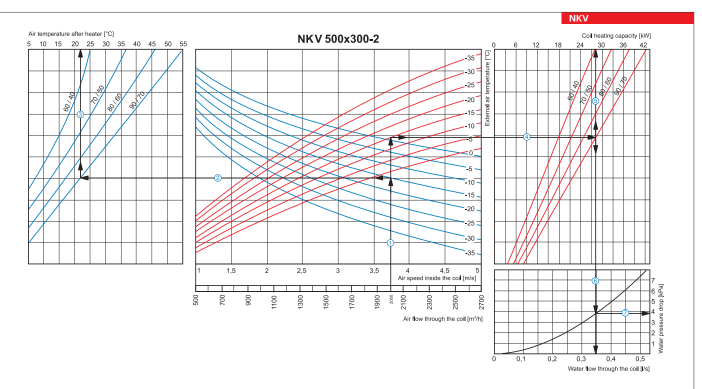
How to use water heater diagrams

How to use water nearer organans Air Speed. Starting from 1450 m³/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 3.2 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. - 25 °C; then draw a horizontal line ② from this point to the left till crossing water in/out temperature curve (70/50 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+28 °C). ■ Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -25 °C) and draw a horizontal line ④ from this point to the right to

the intersection of water in/out temperature curve (e.g., 70/50 °C). From this point draw a vertical line (5) up to the scale of heating coil capacity (31.0 kW).

• water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (0.38 l/s).

• Water pressure drop. Draw the line \overline{O} from the point where line \overline{O} crosses the black curve to the pressure drop axis. (9.8 kPa).



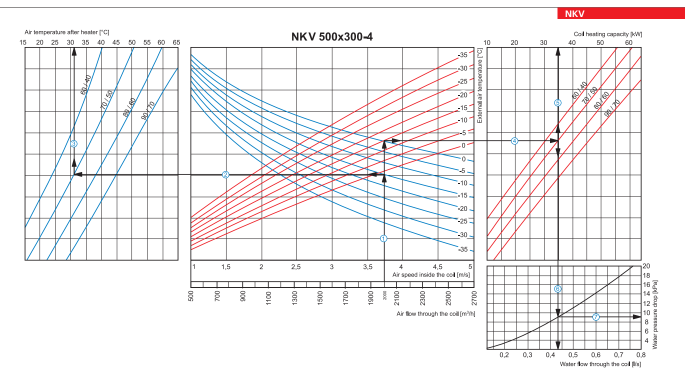
How to use water heater diagrams

How to use water neater diagrams Air Speed. Starting from 2000 m³/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 3.75 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. -15 °C; then draw a horizontal line ② from this point to the left till crossing water in/out temperature curve (90/70 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+22 °C). ■ Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as ted curve (e.g., -15 °C) and draw a horizontal line ④ from this point to the right to the

intersection of water in/out temperature curve (e.g., 90/70 °C). From this point draw a vertical line 🕲 up to the scale of heating coil capacity (28.0 kW).

• Water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (0.35 l/s).

■ Water pressure drop. Draw the line ⑦ from the point where line ⑥ crosses the black curve to the pressure drop axis. (3.8 kPa).



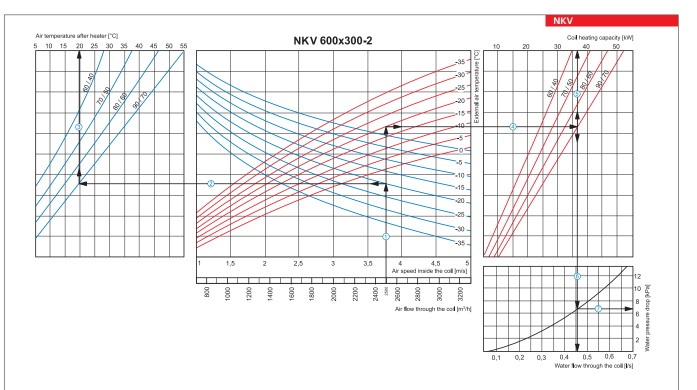
How to use water heater diagrams

Air Speed. Starting from 2000 m³/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 3.75 m/s.

Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. -15 °C; then draw a horizontal line ② from this point to the left till crossing water in/out temperature curve (70/50 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+31 °C).
 Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -15 °C) and draw a horizontal line ④ from this point to the right to the

intersection of water in/out temperature curve (e.g., 70/50 °C). From this point draw a vertical line 🕲 up to the scale of heating coil capacity (35.0 kW).

- water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (0.43 l/s).
- Water pressure drop. Draw the line ⑦ from the point where line ⑥ crosses the black curve to the pressure drop axis. (9.0 kPa).

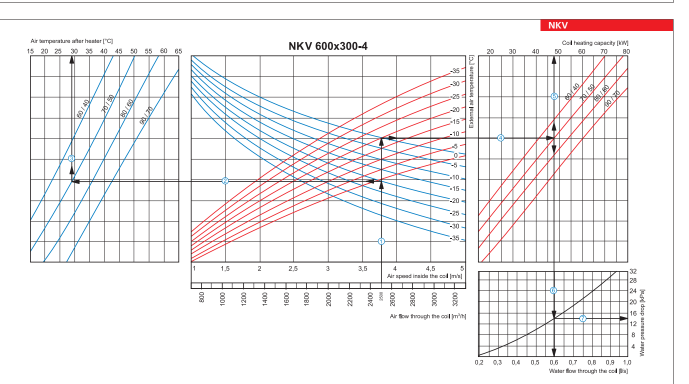


How to use water heater diagrams

Air Speed. Starting from 2500 m³/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 3.75 m/s.

Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (blue curve), e.g. -20 °C; then draw a horizontal line 🖉 from this point to the left till crossing

Supply an temperature. From the good the point where it crosses the outside air temperature (90/70 °C). From this point draw a vertical line ³/₂ to the supply air temperature axis on top of the graphic (+20 °C).
Heating coil capacity. Prolong the line ¹/₂ up to the point where it crosses the outside air temperature indicated as red curve (e.g., -20 °C) and draw a horizontal line ⁴/₂ from this point to the right to the right to the intersection of water in/out temperature curve (e.g., 90/70 °C). From this point draw a vertical line ⁵/₂ up to the scale of heating coil capacity (37.0 kW).
Water flow. Prolong the line ⁵/₂ down to water flow axis at the bottom of the graphic ⁶/₂ (0.46 l/s).
Water pressure drop. Draw the line ⁵/₂ from the point where line ⁶/₂ crosses the black curve to the pressure drop axis. (6.7 kPa).

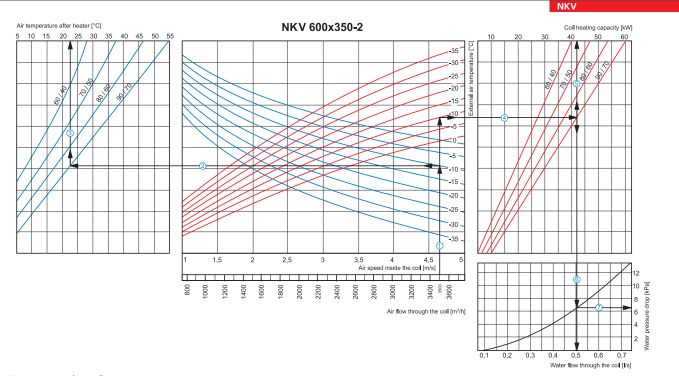


How to use water heater diagrams

Air Speed. Starting from 2500 m³/h on the air flow scale draw a vertical line \mathbb{O} till the air speed axis which makes about 3.75 m/s.

Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. -20 °C; then draw a horizontal line ② from this point to the left till crossing water in/out temperature curve (70/50 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+29 °C).
 Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -20 °C) and draw a horizontal line ④ from this point to the right

- to the intersection of water in/out temperature curve (e.g., 70/50 °C). From this point draw a vertical line 🕲 up to the scale of heating coil capacity (48.0 kW).
- Water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (0.6 l/s).
 Water pressure drop. Draw the line (7) from the point where line (6) crosses the black curve to the pressure drop axis. (14.0 kPa).

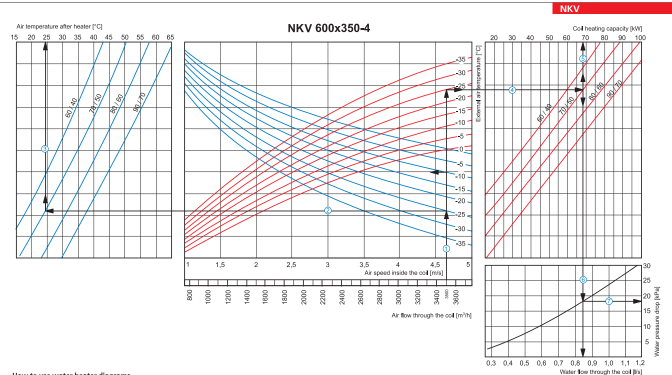


How to use water heater diagrams

Air Speed. Starting from 3500 m^3 /h on the air flow scale draw a vertical line ① till the air speed axis which makes about 4.65 m/s.

Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (blue curve), e.g. -10 *C; then draw a horizontal line 🖉 from this point to the left till crossing water in/out temperature curve (90/70 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+22.5 °C).

- Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -10 °C) and draw a horizontal line ④ from this point to the right to the intersection of water in/out temperature curve (e.g., 90/70 °C). From this point draw a vertical line (5) up to the scale of heating coil capacity (42.0 kW). • water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (0.5 l/s). • Water pressure drop. Draw the line (7) from the point where line (6) crosses the black curve to the pressure drop axis. (6.5 kPa).

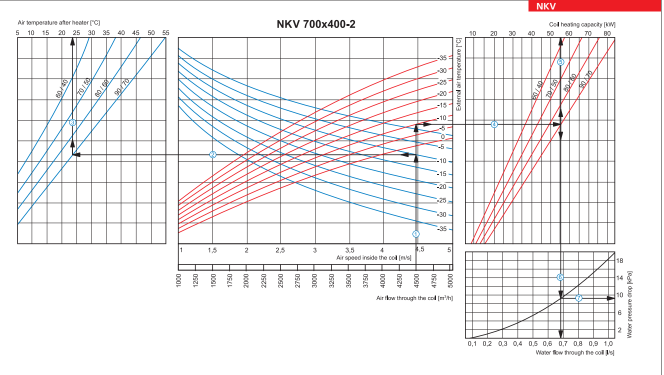


How to use water heater diagrams

Air Speed. Starting from 3500 m³/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 4.65 m/s.

Supply air temperature. Prolong the line 🛈 up to the point where it crossing water in / supply air temperature (blue curve), e.g. - 25 °C; then draw a horizontal line 🛈 from this point to the left till crossing water in / out temperature curve (70/50 °C). From this point draw a vertical line 3 to the supply air temperature axis on top of the graphic (+24 °C).

Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -25 °C) and draw a horizontal line ④ from this point to the right to the intersection of water in/out temperature curve (e.g., 70/50 °C). From this point draw a vertical line (5) up to the scale of heating coil capacity (68.0 kW).
water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (0.841/s).
Water pressure drop. Draw the line (7) from the point where line (6) crosses the black curve to the pressure drop axis. (18.0 kPa).

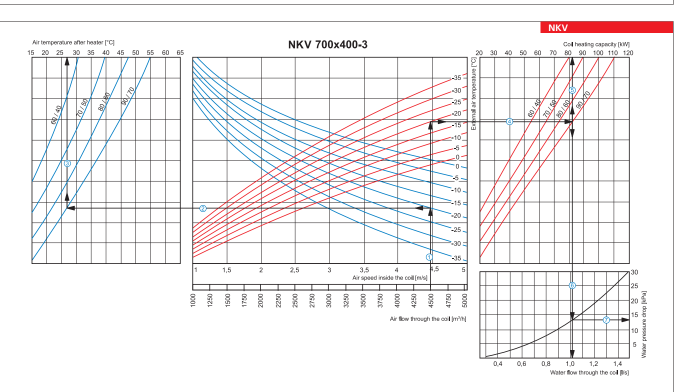


How to use water heater diagrams

Air Speed. Starting from 4500 m³/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 4.45 m/s.

Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (blue curve), e.g. - 10 °C; then draw a horizontal line 🖉 from this point to the left till crossing water in/out temperature curve (90/70 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+24 °C).

- Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -10 °C) and draw a horizontal line ④ from this point to the right to the intersection of water in/out temperature curve (e.g., 90/70 °C). From this point draw a vertical line ⑤ up to the scale of heating coil capacity (55.0 kW).
 Water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑥ (0.68 l/s).
- Water pressure drop. Draw the line ⑦ from the point where line ⑥ crosses the black curve to the pressure drop axis. (9.2 kPa).



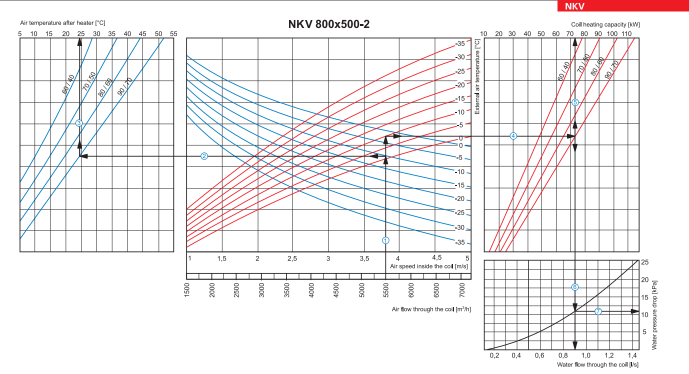
How to use water heater diagrams

How to use water neater diagrams Air Speed. Starting from 4500 m³/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 4.45 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. -20 °C; then draw a horizontal line ② from this point to the left till crossing water in/out temperature curve (90/70 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+27 °C). ■ Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -20 °C) and draw a horizontal line ④ from this point to the right to

the intersection of water in/out temperature curve (e.g., 90/70 °C). From this point draw a vertical line (5) up to the scale of heating coil capacity (82.0 kW).

Water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (1.02 l/s).

■ Water pressure drop. Draw the line ⑦ from the point where line ⑥ crosses the black curve to the pressure drop axis. (13.0 kPa).

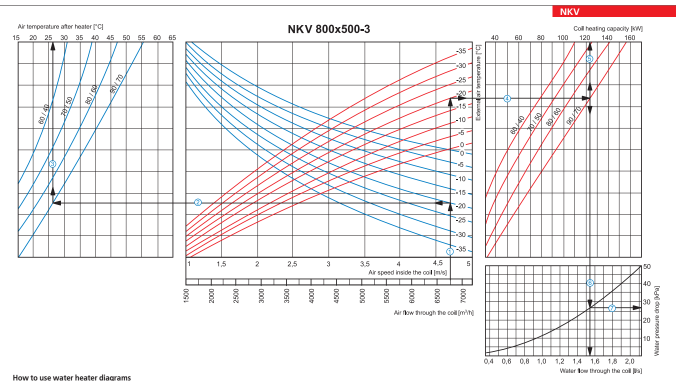


How to use water heater diagrams

Air Speed. Starting from 5500 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 3.8 m/s.

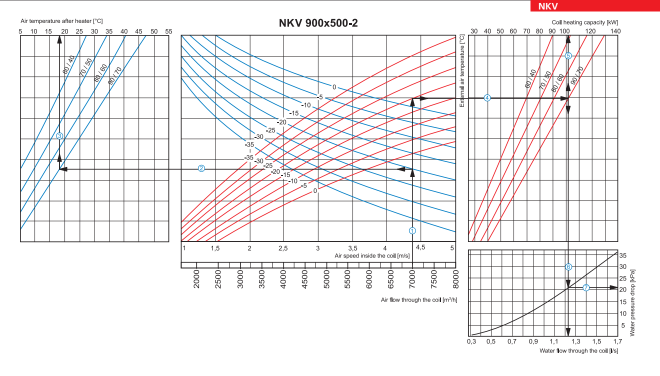
Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (blue curve), e.g. -10 °C; then draw a horizontal line 🖉 from this point to the left till crossing water in/out temperature curve (90/70 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+24.5 °C).

- Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -10°C) and draw a horizontal line ④ from this point to the right to the intersection of water in/out temperature curve (e.g., -90/70°C). From this point draw a vertical line ⑤ up to the scale of heating coil capacity. (73.0 kW).
 water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑥ (0.9 l/s).
- Water pressure drop. Draw the line ⑦ from the point where line ⑥ crosses the black curve to the pressure drop axis. (11.0 kPa).



Air Speed. Starting from 6750 m³/h on the air flow scale draw a vertical line \mathbb{O} till the air speed axis. It makes 4.7 m/s.

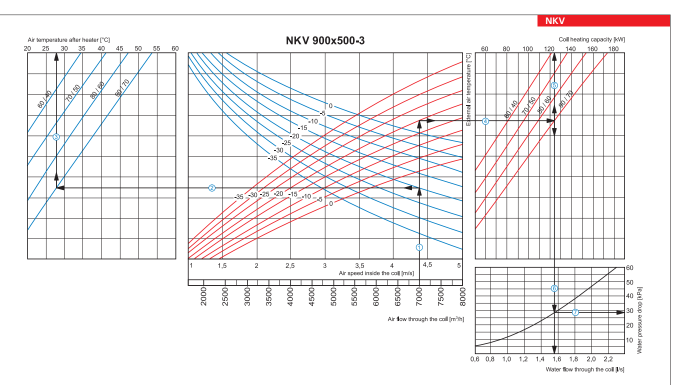
- Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (blue curve), e.g. -20 °C; then draw a horizontal line 🖉 from this point to the left till crossing water in/out temperature curve (90/70 °C). From this point draw a vertical line ⁽¹⁾/₂ to the supply air temperature axis on top of the graphic (+26 °C).
 Heating coil capacity. Prolong the line ⁽¹⁾/₂ up to the point where it crosses the outside air temperature indicated as red curve (e.g., -20 °C) and draw a horizontal line ⁽²⁾/₂ from this point to the right to the
- Intersection of water in/out temperature curve (e.g., 90/70 °C). From this point draw a vertical line ⁽⁵⁾ up to the scale of heating coil capacity (123.0 kW).
 Water flow. Prolong the line ⁽⁵⁾ down to water flow axis at the bottom of the graphic ⁽⁶⁾ (1.54 l/s).
 Water pressure drop. Draw the line ⁽⁷⁾ from the point where line ⁽⁶⁾ crosses the black curve to the pressure drop axis. (27.0 kPa).



How to use water heating coils diagrams

 ari Speed. Starting from Yolo m²/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.4 m/s.
 Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. -20 °C; then draw a horizontal line ② from this point to the left till crossing water in/out temperature curve (90/70 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+18 °C).

- Heating out call capacity. Profond the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -20 °C) and draw a horizontal line ④ from this point to the right to the intersection of water in/out temperature curve (e.g., -20 °C). From this point draw a vertical line ⑤ up to the scale of heating coil capacity (102.0 kW).
- Water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (1.231/s).
 Water pressure drop. Draw the line (7) from the point where line (6) crosses the black curve to the pressure drop axis. (21.0 kPa).

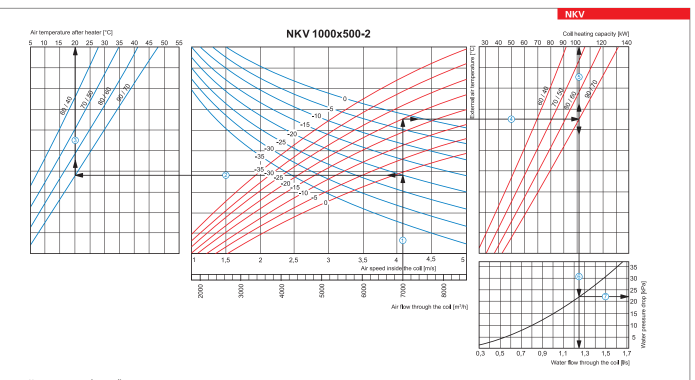


How to use water heater diagrams

Air Speed. Starting from 7000 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.4 m/s.
Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. -20 °C; then draw a horizontal line ② from this point to the left till crossing Supply an empedate in bolic table of the point where it crosses the outside air temperature (bloc caree), cg. 20 of the graphic (+28 °C).
 Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -20 °C) and draw a horizontal line ④ from this point to the right to

the intersection of water in/out temperature curve (e.g., 90/70 °C). From this point draw a vertical line 🕲 up to the scale of heating coil capacity (124.0 kW).

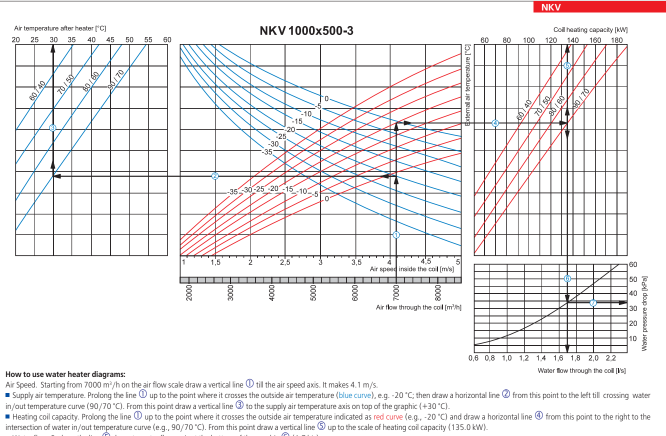
Water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (1.55 l/s).
 Water pressure drop. Draw the line (7) from the point where line (6) crosses the black curve to the pressure drop axis. (28.0 kPa).



How to use water heater diagrams

Air Speed. Starting from 7000 m²/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.1 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. -20 °C; then draw a horizontal line ② from this point to the left till crossing

Supply all temperature. Proofing the line () up to the point where it crosses the outside an temperature (blue curve), e.g. -20 °C, then draw a horizontal line () to the left the crosses the outside an temperature (blue curve), e.g. -20 °C, then draw a horizontal line () to the left the crosses the outside an temperature (blue curve), e.g. -20 °C, then draw a horizontal line () to the left the crosses the outside an temperature curve (e.g., -20 °C).
Heating coil capacity. Prolong the line () up to the point where it crosses the outside air temperature indicated as red curve (e.g., -20 °C) and draw a horizontal line () from this point to the right to the right to the intersection of water in/out temperature curve (e.g., 90/70 °C). From this point draw a vertical line () up to the scale of heating coil capacity (101.0 kW).
Water flow. Prolong the line () down to water flow axis at the bottom of the graphic () (1.25 l/s).
Water pressure drop. Draw the line () from the point where line () crosses the black curve to the pressure drop axis. (22.0 kPa).



• Water flow. Prolong the line \bigcirc down to water flow axis at the bottom of the graphic \bigcirc (1.7 l/s).

• Water pressure drop. Draw the line 🕖 from the point where line 🌀 crosses the black curve to the pressure drop axis. (34.0 kPa).

MIXING UNITS



Application

The mixing unit USWK is designed for smooth heat medium flow control in ventilation systems equipped with water heaters or coolers for supply air temperature regulation. The mixing unit controls heat medium flow supplied to the water heat exchanger and in such a way maintains the supply air temperature. The mixing unit USWK is compatible with NKV water heaters, duct coolers OKW as well as all water heat exchangers (both heaters and coolers) integrated into air handling units.

Design and operating logic

Design of the mixing unit USWK is shown in fig. 1. The circulation pump (1) of the mixing unit ensures ongoing heat medium circulation through the water heat exchanger. The heat medium regulating threeway valve (3) with electric actuator (2) is installed before the circulation pump to mix the water supplied from the heating (cooling) system with the return water supplied through the recirculation pipe (4). The three-way valve is designed to provide the mixing ratio of two water streams and thus to control the heat medium temperature supplied to the water heat exchanger. The three-way valve actuator is controlled by 0-10 V output signal from the ventilation control system.

Connection to water mains

The mixing unit is connected directly to the water heat exchanger and water mains through rigid and/or flexible pipes.

In case of flexible pipe connection, fix the mixing unit firmly to the wall or another rigid surface with clapms. While installing the mixing unit keep the motor horizontal position to disable any distortions and mechanical loads from the connected pipelines to USWK unit. While connecting the mixing unit to water mains make sure of no loads and distortions that may damage the unit structure and provoke USWK airtightness breach. While connecting the pipelines

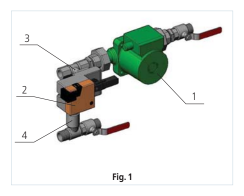
ensure their quick detachment for scheduled servicing and maintenance operations.

Electric connection

All electric installations are allowed by qualified electricians with valid permit for electric operations. Before connecting the pump make sure to have grounded it. Make steps to prevent contact with power cables.

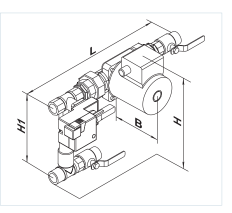
Operating conditions

The pump motor bearings are greased by the pumped medium. The single phase pumps do not require extra overload protection and the three phase pumps must be provided with external overload protection. The maximum allowable heat medium pressure in the unit is 10 bar.



Overall dimensions:

Time		Dimensions [mm]									
Туре	В	Н	H1	L	[kg]						
USWK 3/4-4	150	290	180	460	4.1						
USWK 3/4-6	150	290	180	460	4.1						
USWK 1-6	175	320	210	490	6.8						
USWK 1-10	175	320	210	490	6.8						
USWK 1 1/4-10	175	355	240	500	7.4						
USWK 1 1/4-16	175	355	240	500	7.4						
USWK 1 1/2-16	266	420	255	610	23.0						
USWK 1 1/2-25	266	420	255	610	23.0						
USWK 2-25	312	474	290	660	31.0						
USWK 2-40	312	474	290	660	31.0						



 Δpv_{100} – pressure loss at fully opened valve;

*3-way valve
$$K_{vs} = \frac{V_{100}}{\sqrt{\frac{\Delta p V_{100}}{100}}}$$
, where V_{100} - rated wat

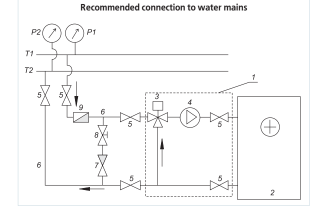
ter flow at △pv₁₀₀.

Designation key:



Technical data:

	value	USWK 3/4-4	USWK 3/4-6	USWK 1-6	USWK 1-10	USWK 1 1/4- 10	USWK 1 1/4- 16	USWK 1 1/2-16	USWK 1 1/2-25	USWK 2-25	USWK 2-40
Circulation pump	_	DAB \ 18	,		A50/ XM	DAB 180	,		PH 120/ 40M	DAB BF 280	,
Three-way valve regulation mode	-					smooth	n 010 V				
Three-way valve with electric actuator	_	Belimo R317	Belimo R318	Belimo R322	Belimo R323	Belimo R329	Belimo R331	Belimo R338	Belimo R339G	Belimo R348	Belimo R349G
Three-way valve actuator	-			Belimo LF	24A-SR			Belimo NR24A- SR	Belimo SR24A- SR	Belimo NR24A- SR	Belimo SR24A- SR
Connection	-		Thread Flange						nge		
Three-way valve nominal diameter	-	DN 20	DN 20	DN 25	DN 25	DN 32	DN 32	DN 40	DN 40	DN 50	DN 50
Three-way valve $\mathrm{K}_{_{\mathrm{vs}}}$	-	4	6.3	6.3	10	10	16	16	25	25	40
Max. capacity	m³/h	2.3	3.0	4.1	6.0	6.8	9.0	11.0	14.0	21.0	27.0
Max. developed head	kPa	57	57	57	57	62	62	110	110	115	115
Connecting pipe diameter	inch	3/4"	3/4"	1"	1"	1 1/4"	1 1/4"	1 1/2"	1 1/2"	2"	2"
Pumped medium temperature	°C			-10	+110				-10	+120	
Max. glycol content in pumped medium	%	30	30	30	30	30	30	30	30	30	30
Number of pump speeds	-	3	3	3	3	3	3	3	3	3	3
Phase/ Pump voltage	V				1 ~	230				3 ~	400
Max. pump power	W	78	78	184	184	271	271	510	510	898	898



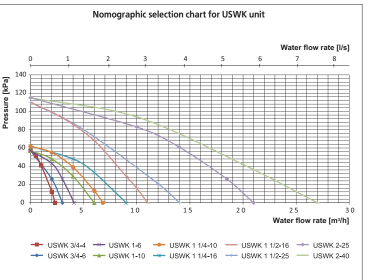
T1 and T2 - supply and return pipeline;

P1 and P2 – manometers for supply and return pipelines in the water mains;

1 - USWK (mixing unit);

- 2 Water heater;
- 3 Three-way valve with
- actuator;
- 4 Circulation pump;
- 5 Shutoff valve;
- from water mains to the water heater; 7 - Non-return valve;
- 8 Balancing valve; 9 Coarse filter.

6 - Supply and return pipeline



To select the mixing unit according to the nomographic chart, calculate the required heat medium flow through the water heat exchanger and water pressure drop (water head). These parameters are calculated according to the heating/cooling diagrams specifically for each water heat exchanger stated specifically herein.

AIR FLOW CONTROLLERS

Series **RRV**



Application

Multi-blade damper for air flow control or cut-off in rectangular air ducts.

Compatible with duct sizes 400x200, 500x250, 500x300, 600x300, 600x350, 700x400, 800x500, 900x500 and 1000x500 mm.

Design

The housing made of galvanized steel. The aluminium blades driven by plastic gearwheels. Lever with removable metal handle and fixing clamp.

Universal shaft for automatic actuator. Compatible actuators are shown in the table below (available upon separate order). For actuator connection the metal handle should be removed from the shaft.

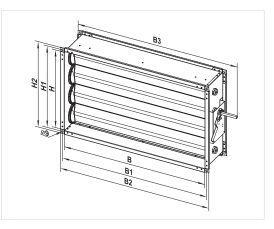
Mounting

Standard connection flange for rectangular air ducts or other ventilation system components. Flanges should be connected with galvanized bolts

and clamps.

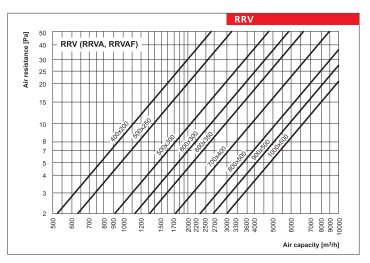
Overall dimensions:

Turne			Di	mensio	ns [mr	n]			Weight	
Туре	В	B1	B2	B3	н	H1	H2	L	[kg]	
RRV 400x200	400	420	440	540	200	220	240	170	3.5	
RRV 500x250	500	520	540	640	250	270	290	170	4.2	
RRV 500x300	500	520	540	640	300	320	340	170	4.9	
RRV 600x300	600	620	640	740	300	320	340	170	5.4	
RRV 600x350	600	620	640	740	350	370	390	170	5.7	
RRV 700x400	700	720	740	840	400	420	440	170	7.7	
RRV 800x500	800	820	840	940	500	520	540	170	8.8	
RRV 900x500	900	920	940	1040	500	520	540	170	9.6	
RRV 1000x500	1000	1020	1040	1140	500	520	540	170	10.3	



Compatible Belimo actuators:

	Actuator type								
Model	Electric actuator, 230 V	Spring return electric actuator, 230 V	Electric actuator, 24 V	Spring return electric actuator, 24 V					
RRV 400x200									
RRV 500x250			CM24 /	TF24 / LF24					
RRV 500x300	CM230 / LM230A	TF230 / 1 F230							
RRV 600x300	LINEOU/	21 200							
RRV 600x350									
RRV 700x400									
RRV 800x500	LM230A	LF230	I M24A	I F24					
RRV 900x500		LI 230	LIVIZ4A	LI 24					
RRV 1000x500									



Designation key:

Series RRV

Flange dimensions [mm]

400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500





page 109

Accessories



VENTS. X-Vent energy saving inline units | 05-2015

WWW.VENTILATION-SYSTEM.COM

MIXING CHAMBERS

Series



Applications

The mixing chambers is designed for mixing (recirculation) of extract and intake air in a required ratio.

Design

The housing made of galvanized steel. The dampers with aluminium blades driven by plastic gearwheels.

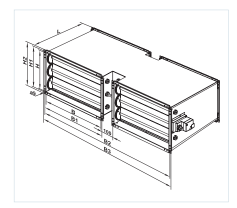
Extract and supply air dampers are interconnected with one shaft and are opened synchronously with a single actuator. The recirculation damper is opened by a separate actuator. SKRA is equipped with two 24 V actuators for air flow control. Both actuators are driven by 0-10 V input voltage from 100% recirculation to 100% fresh air.

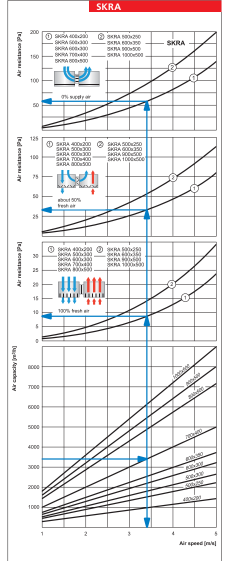
Mounting

Standard connection flange for rectangular air ducts or other ventilation system components. Fixation with galvanized bolts and clamps. The mixing units are suitable both for indoor and outdoor installation in any operating position. Service access to the actuators must be provided.

Overall dimensions:

Туре	Dimensions [mm]								Weight
	В	B1	B2	B3	Н	H1	H2	L	[kg]
SKRA 400x200/24	400	420	940	960	200	220	240	390	20
SKRA 500x250/24	500	520	1140	1160	250	270	290	440	25
SKRA 500x300/24	500	520	1140	1160	300	320	340	490	33
SKRA 600x300/24	600	620	1340	1360	300	320	340	490	36
SKRA 600x350/24	600	620	1340	1360	350	370	390	540	40
SKRA 700x400/24	700	720	1540	1560	400	420	440	590	45
SKRA 800x500/24	800	820	1740	1760	500	520	540	690	55
SKRA 900x500/24	900	920	1940	1960	500	520	540	740	60
SKRA 1000x500/24	1000	1020	2140	2160	500	520	540	740	65

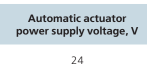




Designation key:

Series SKRA Flange dimensions [mm]

400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500



WATER COOLERS

Series

Series
OKW1





Applications

Duct water coil air coolers are designed for cooling of supply air in rectangular ventilation systems and can be applied in supply or supply and exhaust ventilation systems.

Design

The water coolers are available in OKW and OKW1 mofications. The OKW1 cooler has a simplified design. The cooler casing is made of galvanized steel, the manifold is made of copper tubes and the heat exchange surface is made of aluminium plates. The cooling coils are available in 3 rows modification and designed for the maximum operating pressure 1.5 MPa (15 bar). It is equipped with a droplet separator and a drain pan for condensate collection and removal.

For OKW and OKW1 models by default the service side is located on the right side from the air stream direction. The OKW cooler service side location can be changed by coil turning by 180°. The OKW1 modification does not have this option.

Mounting

Mounting is effected by means of flange connection. The water cooling coils can be installed only horizontally to enable the unit deaeration and condensate draining.

The installation shall be performed in such a way as to enable the uniform air distribution along the entire cross section.

• The air filter shall be installed at the cooler inlet to protect the cooler against dirt and dusting.

The cooler can be installed both at the fan inlet or outlet. If the cooling coils are located at the fan outlet the air duct between the cooler and the fan shall have the lehgth 1 to 1.5 m to ensure the air flow stabilization.

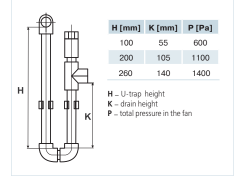
To attain the maximum cooling capacity the cooler must be connected on counter-flow basis. All the nomographic charts in the catalogue are valid for such connection.

If water serves as a cooling agent, the coolers are

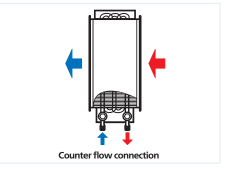
suitable for indoor installation only in the premises with the indoor temperature not below 0 °C. For outdoor installation use an antifreeze mixture, i.e.ethylene glycol solution.

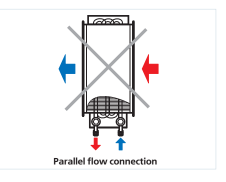
The droplet separator is made of polypropylene profile and prevents condensate dripping from the cooling tubes by the cooling air flow. While selecting a cooler type consider that the most suitable speed of the air flow for the efficient droplet separator operation is up to 4 m/s.

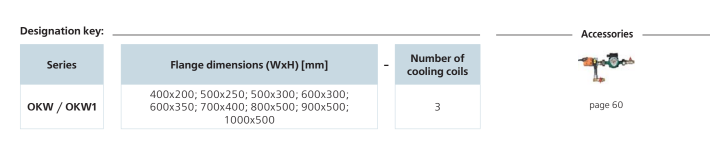
Condensate drain from the cooler shall be performed through the U-trap. The U-trap height depends on the total pressure in the fan and can be calculated using the figures and the table below.



To ensure the correct and safe cooler operation use the automation system providing the complex control and automatic regulation of the cooling capacity and air cooling temperature.

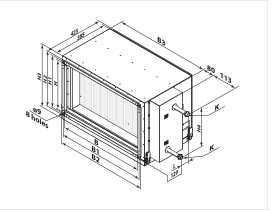






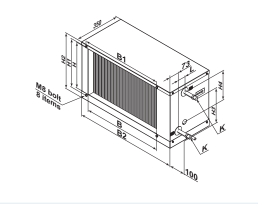
Overall dimensions:

Туре	Dimensions [mm]										
	В	B1	B2	B3	Н	H1	H2	H3	H4	L	K (inch)
OKW 400x200-3	400	420	440	470	200	220	240	295	124	56	G 3/4''
OKW 500x250-3	500	520	540	570	250	270	290	345	188	45	G 3/4''
OKW 500x300-3	500	520	540	570	300	320	340	395	252	56	G 3/4''
OKW 600x300-3	600	620	640	670	300	320	340	395	252	56	G 3/4''
OKW 600x350-3	600	620	640	670	350	370	390	445	268	56	G 3/4''
OKW 700x400-3	700	720	740	770	400	420	440	495	314	56	G 3/4''
OKW 800x500-3	800	820	840	870	500	520	540	595	442	56	G 3/4''
OKW 900x500-3	900	920	940	970	500	520	540	595	442	56	G 3/4''
OKW 1000x500-3	1000	1020	1040	1070	500	520	540	595	442	56	G 1''

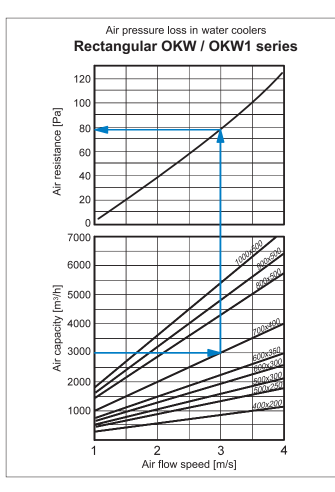


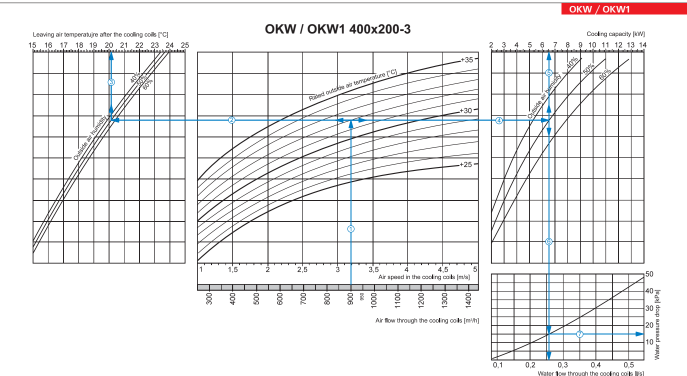
Overall dimensions:

Туре	Dimensions [mm]									
	В	B1	B2	Н	H1	H2	H3	H4	L	K (inch)
OKW1 400x200-3	400	420	580	200	220	270	124	70	56	G 3/4"
OKW1 500x250-3	500	520	680	250	270	320	188	102	45	G 3/4"
OKW1 500x300-3	500	520	680	300	320	370	252	70	56	G 3/4"
OKW1 600x300-3	600	620	780	300	320	370	252	134	56	G 3/4"
OKW1 600x350-3	600	620	780	350	370	420	268	229	56	G 3/4"
OKW1 700x400-3	700	720	880	400	420	470	314	196	56	G 3/4"
OKW1 800x500-3	800	820	980	500	520	570	442	324	56	G 3/4"
OKW1 900x500-3	900	920	1080	500	520	570	442	324	56	G 3/4"
OKW1 1000x500-3	1000	1020	1180	500	520	570	442	324	56	G 1"



WATER COOLERS

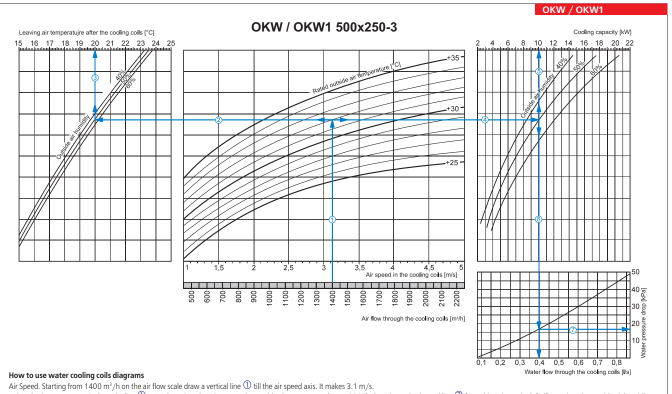




How to use water cooler diagrams

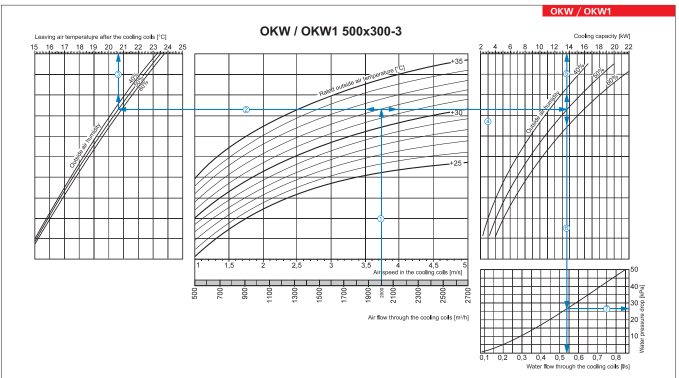
Air Speed. Starting from 900 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 3.2 m/s.
Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+20.1 °C).

Cooling capacity. Prolon the line ① up to the point where it crosses the outside air temperature (4.20, 5.20%). From this point to the right until it crosses the outside air humidity curve (e.g., 52%). from the draw a vertical line ③ up to the scale representing the cooler capacity (6.5 kW).
Water flow. Prolong the line ③ down to water flow axis at the bottom of the graphic ⑤ (0.26 l/s).
Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (15.0 kPa).



An speed, starting from 1400 m/ non the an now scale draw a vertical mice O in the an speed ass, it makes 5.1 m/s. Supply air temperature. Prolong the line () up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line () from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line () to the supply air temperature at cooler outlet axis on top of the graphic (+20 °C).

Cooling capacity. Prolong the line ① up to the point where it crosses the outside air temperature (a.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line ⑤ up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line ⑤ up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g. +32 °C) and the provide the draw a vertical line ⑤ up to the point where the cooling capacity (10.0 kW).
Water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑤ (0.41/s).
Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (17.0 kPa).



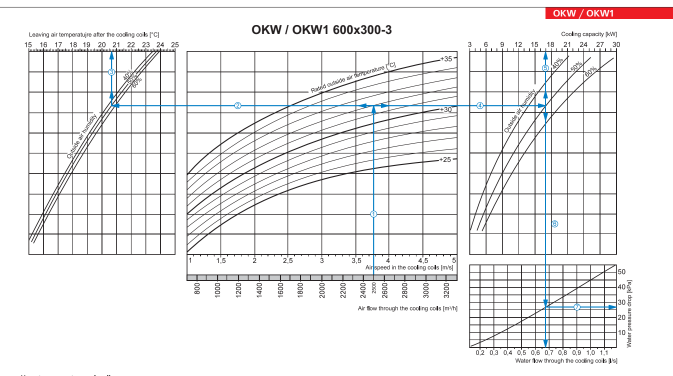
How to use water cooler diagrams

Air Speed. Starting from 2000 m³/h on the air flow scale draw a vertical line \oplus till the air speed axis. It makes 3.75 m/s.

Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line ② from this point to the left till crossing the outside air temperature (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+20.6 °C).

Cooling capacity. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line 🛈 from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (13.6 kW). • Water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (0.54 l/s). • Water pressure drop. Draw the line (7) from the point where the line (6) crosses the black curve to the pressure drop axis. (27.0 kPa).

WATER COOLERS

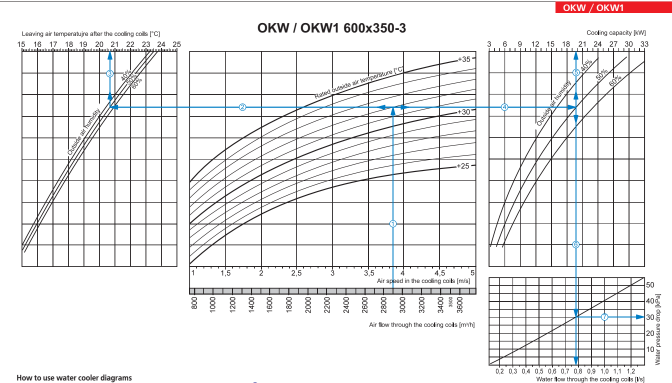


How to use water cooler diagrams

Air Speed. Starting from 2500 m³/h on the air flow scale draw a vertical line \mathbb{O} till the air speed axis. It makes 3.75 m/s.

Supply air temperature (e.g. +32 °C); then draw a better an index supple and a supple and supple and a supple and a supple and supple a

an individity (e.g. 50%). Form this point draw a vertical line (a) to the supply an ethipperature (e.g. +32 °C) and draw a horizontal line (a) from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line (b) up to the scale representing the cooling capacity (17.0 kW).
Water flow. Prolong the line (c) down to water flow axis at the bottom of the graphic (c) (0.68 l/s).
Water pressure drop. Draw the line (c) from the point where the line (c) crosses the black curve to the pressure drop axis. (27.0 kPa).

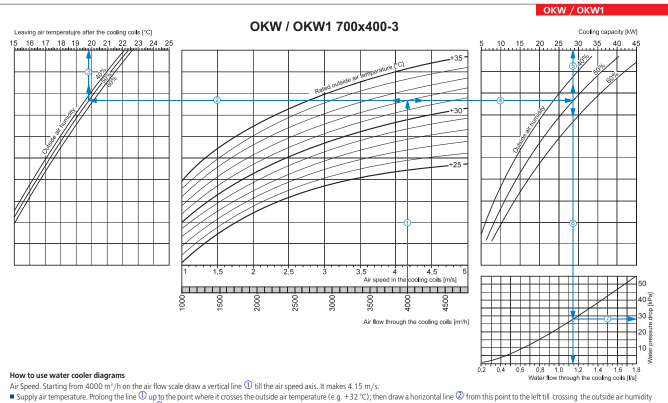


How to use water cooler diagrams

Air Speed. Starting from 2850 m³/h on the air flow scale draw a vertical line \oplus till the air speed axis. It makes 3.85 m/s.

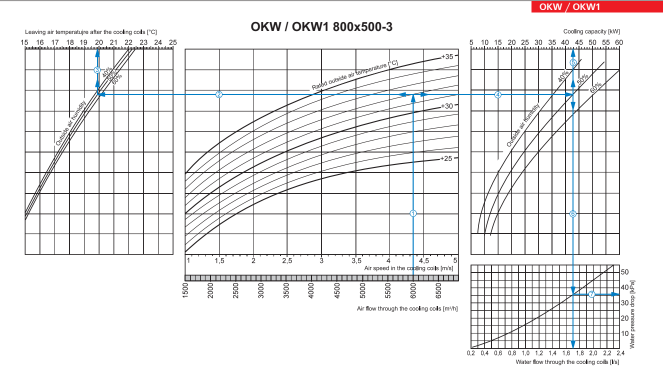
Air Speed. Starting from 2850 m²/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 3.85 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+20.7 °C). Cooling capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line ⑤ up to the scale representing the cooling capacity (19.8 kW).

- Water flow. Prolong the line ③ down to water flow axis at the bottom of the graphic ⑥ (0.781/s).
 Water pressure drop. Draw the line ⑦ from the point where the line ⑤ crosses the black curve to the pressure drop axis. (30.0 kPa).



(e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+19.8 °C).

Cooling capacity. Prolong the line ① up to the point where it crosses the outside air temperature (a:g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e:g., 50%), from here draw a vertical line ⑤ up to the point where it crosses the outside air temperature (e:g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e:g., 50%), from here draw a vertical line ⑤ up to the point where it crosses the outside air temperature (28.5 kW).
water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑥ (1.141/s).
Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (28.0 kPa).



How to use water cooler diagrams

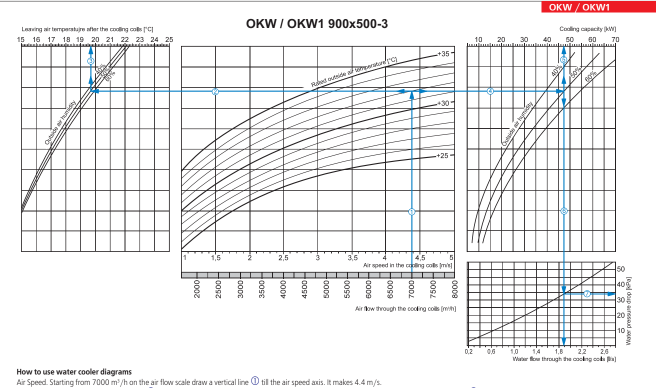
Air Speed. Starting from 6000 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.35 m/s.

Supply an upped statisting for bodo in the initial of the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line ⁽²⁾ from this point to the left till crossing the outside air temperature (e.g. +32 °C). ■ Cooling capacity. Prolong the line ⁽¹⁾ up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽²⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽²⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽³⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽³⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽³⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽³⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽³⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽⁴⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽⁴⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽⁴⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ⁽⁴⁾ from this point to the right until it crosses the outside air temperature (e.g. +32 °C).

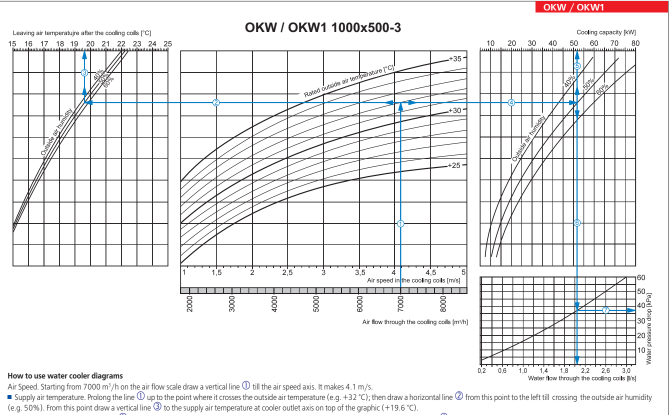
■ Water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑥ (1.7 l/s).

■ Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (36.0 kPa).

WATER COOLERS



Air Speed. Starting from 7000 m³/h on the air flow scale draw a vertical line \bigcirc till the air speed axis. It makes 4.4 m/s. ■ Supply air temperature. Prolong the line \bigcirc up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line \bigcirc from this point to the left till crossing the outside air temperature (e.g. +32 °C); then draw a horizontal line \bigcirc from this point to the left till crossing the outside air temperature (e.g. +32 °C) and draw a horizontal line \bigcirc from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line \bigcirc from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line \bigcirc up to the scale representing the cooling capacity (47.0 kW). ■ Water flow. Prolong the line \bigcirc down to water flow axis at the bottom of the graphic \bigcirc (1.9 l/s). ■ Water pressure drop. Draw the line \bigcirc from the point where the line \bigcirc crosses the black curve to the pressure drop axis. (34.0 kPa).



Cooling capacity. Prolong the line ① to the supply an temperature at cooler outer dark on top of the graphic (+19.6 C).
Cooling capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line ⑤ up to the scale representing the cooling capacity (52.0 kW).
Water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑥ (2.05 1/s).
Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (37.0 kPa).

FREON COOLERS

Series



Series

OKF1

Applications

Direct-expansion duct coolers are designed for cooling of supply air in rectangular ventilation systems and can be used either for supply or supply and exhaust units.

Design

The DX coolers are available in OKF and OKF1 mofications. The OKF1 cooler has a simplified design. The cooler casing is made of galvanized steel, the piping is made of copper tubes and the heat exhange surface is made of aluminium plates. The coolers are available in 3 rows modification and designed for operation with R123, R134a, R152a, R404a, R407C, R410a, R507, R12, R22 cooling agents. It is equipped with a droplet separator and a drain pan for condensate collection and removal.

For OKF and OKF1 models by default the service side is located on the right side from the air stream direction. The OKF cooler service side location can be changed by coil turning by 180°. The OKF1 modification does not have this option.

Mounting

 Mounting is effected by means of flange connection.
 Direct-expansion cooling coils, can be installed horizontally only to enable the condensate draining.

Installation shall be performed in such a way as to provide the uniform air srteam distribution along the entire cross section.

The air filter shall be installed at the cooler inlet to ensure the cooler protection against dirt and dusting.

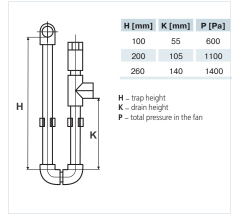
The cooler can be installed at the fan inlet or outlet. If the cooler is located at the fan outlet the air duct between the cooler and the fan shall be at least 1-1.5 m long to ensure the air stream stabilization.

To attain the maximum cooling capacity the cooler must be connected on counter-flow basis. All the nomographic charts in the catalogue are valid for such connection.

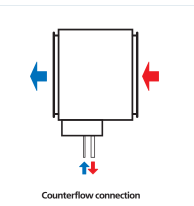
> The droplet separator is made of polypropylene profile and prevents condensate dripping from the

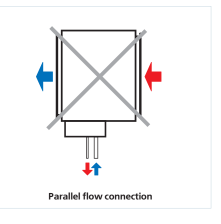
cooling tubes by the cooling air flow. While selecting a cooler type consider that the most suitable speed of the air flow for the efficient droplet separator operation is up to 4 m/s.

Condensate draining from the cooler shall be performed through the U-trap. The U-trap height depends on the total pressure in the fan. The trap height can be calculated using the figure and the table below.



To ensure the correct and safe cooler operation use the automation system providing the complex control and automatic regulation of the cooling capacity and air cooling temperature.





Designation key:

Series OKF / OKF1

Flange dimensions (WxH) [mm]

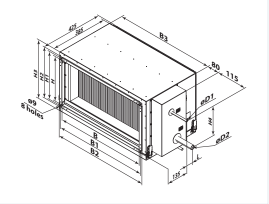
400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500

Number of cooling coils

3

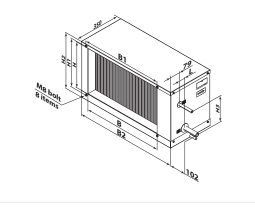
Overall dimensions:

Time		Dimensions [mm]											
Туре	В	B1	B2	В3	н	H1	H2	H3	H4	L	D1	D2	
OKF 400x200-3	400	420	440	470	200	220	240	295	103	44	12	22	
OKF 500x250-3	500	520	540	570	250	270	290	345	155	44	12	22	
OKF 500x300-3	500	520	540	570	300	320	340	395	210	33	12	22	
OKF 600x300-3	600	620	640	670	300	320	340	395	199	44	18	28	
OKF 600x350-3	600	620	640	670	350	370	390	445	199	44	18	28	
OKF 700x400-3	700	720	740	770	400	420	440	495	224	44	22	28	
OKF 800x500-3	800	820	840	870	500	520	540	595	340	44	22	28	
OKF 900x500-3	900	920	940	970	500	520	540	595	340	44	22	28	
OKF 1000x500-3	1000	1020	1040	1070	500	520	540	595	325	44	22	28	

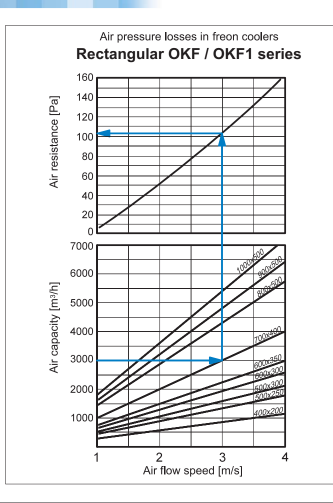


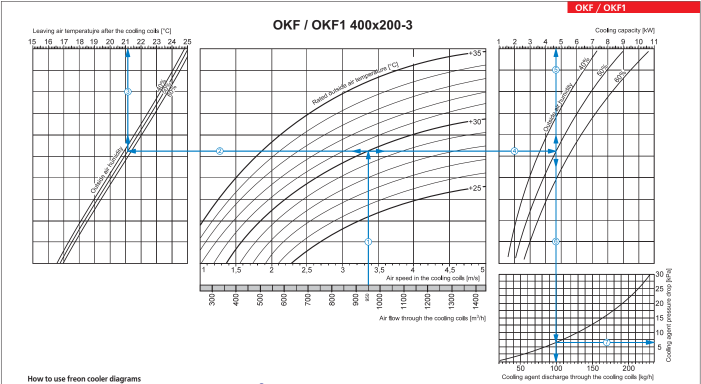
Overall dimensions:

Time	Dimensions [mm]												
Туре	В	B1	B2	Н	H1	H2	H3	L	D1	D2			
OKF1 400x200-3	400	420	580	200	220	270	103	44	12	22			
OKF1 500x250-3	500	520	680	250	270	320	155	44	12	22			
OKF1 500x300-3	500	520	680	300	320	370	210	33	12	22			
OKF1 600x300-3	600	620	780	300	320	370	199	44	18	28			
OKF1 600x350-3	600	620	780	350	370	420	199	44	18	28			
OKF1 700x400-3	700	720	880	400	420	470	224	44	22	28			
OKF1 800x500-3	800	820	980	500	520	570	340	44	22	28			
OKF1 900x500-3	900	920	1080	500	520	570	340	44	22	28			
OKF1 1000x500-3	1000	1020	1180	500	520	570	325	44	22	28			



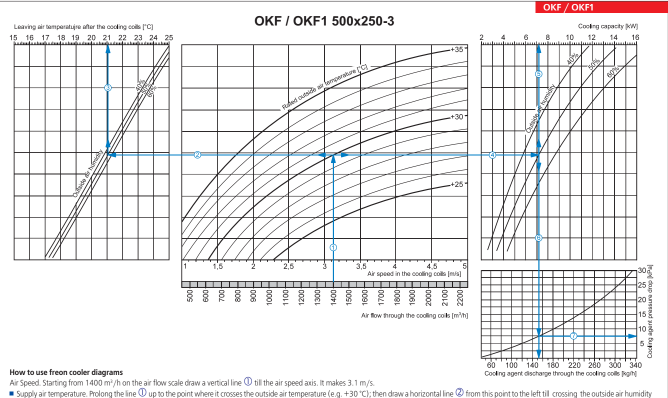
FREON COOLERS





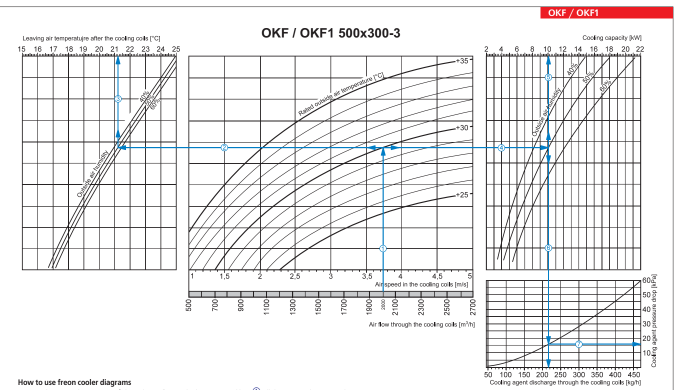
How to use freen cooler diagrams Air Speed. Starting from 950 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 3.35 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+21.1 °C) ■ Cooling capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g., +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line ⑤ up to the scale representing the cooling capacity (4.7 kW).

Cooling agent discharge. Prolong the line ^(S) down to cooling agent discharge axis at the bottom of the graphic ^(S) (100 kg/hour).
 Cooling agent pressure drop. Draw the line ^(D) from the point where the line ^(S) crosses the black curve to the pressure drop axis. (6.5 kPa).



(e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+21.1 °C).

Cooling capacity. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity Cooling agent discharge. Prolong the line S up of the point where the scale representing the cooling capacity (7.2 kW).
Cooling agent discharge. Prolong the line S down to cooling agent discharge axis at the bottom of the graphic (152 kg/hour).
Cooling agent pressure drop. Draw the line R from the point where the line (crosses the black curve to the pressure drop axis. (7.5 kPa).



How to use freon cooler diagrams

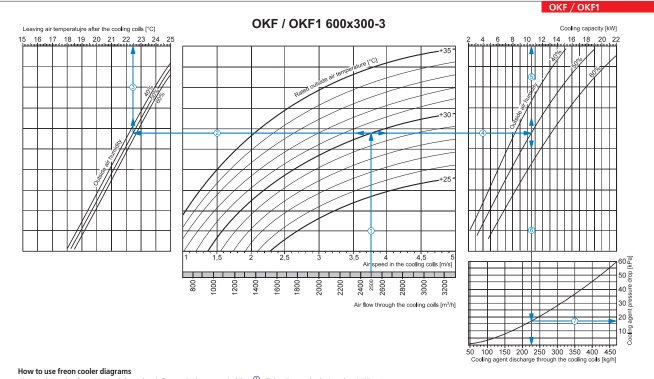
Air Speed. Starting from 2000 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 3.75 m/s.

Air Speed. Starting from 2000 m / non the air now scale draw a vertical line () time an speed axis, (rinkes 3.7.5 m/). Supply air temperature. Prolong the line () up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line () from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line () to the supply air temperature at cooler outlet axis on top of the graphic (+21.2 °C).

Cooling capacity. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line 🟵 from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line ⁽⁵⁾/₀ up to the scale representing the cooling capacity (10 kW).
 Cooling agent discharge. Prolong the line ⁽⁵⁾/₀ down to cooling agent discharge axis at the bottom of the graphic ⁽⁶⁾/₀ (215 kg/hour).

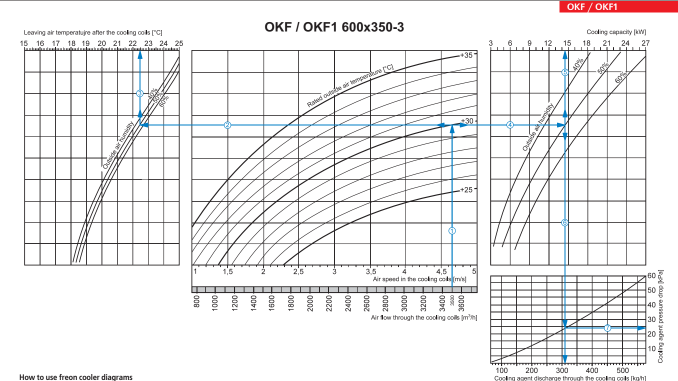
Cooling agent pressure drop. Draw the line 🗇 from the point where the line 🕲 crosses the black curve to the pressure drop axis. (16.0 kPa).

FREON COOLERS



Air Speed. Starting from 2500 m³/h on the air flow scale draw a vertical line \mathbb{O} till the air speed axis. It makes 3.75 m/s.

Air Speed. Starting from 2500 m³/n on the air flow scale draw a vertical line \bigcirc till the air speed axis. It makes 3.75 m/s. Supply air temperature. Prolong the line \bigcirc up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line \bigcirc from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line \bigcirc to the supply air temperature at cooler outlet axis on top of the graphic (+22.5 °C). Cooling coil capacity. Prolong the line \bigcirc up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air tumidity curve (e.g., 50%), from here draw a vertical line ⑤ up to the scale representing the cooling capacity (10.5 kW). Cooling agent discharge. Prolong the line ⑤ down to cooling agent discharge axis at the bottom of the graphic ⑤ (225 kg/hour). Cooling agent pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (17.0 kPa).



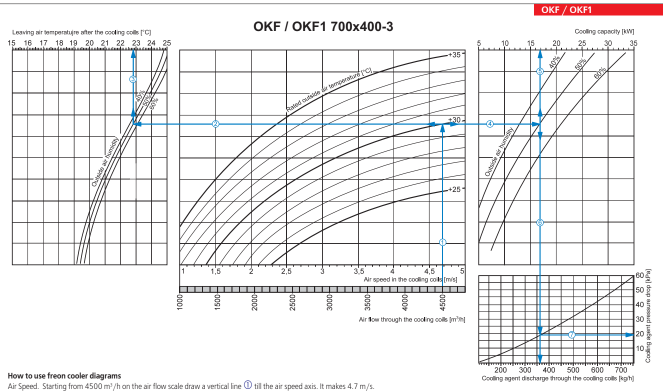
How to use freon cooler diagrams

a Speed Starting from 3500 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.65 m/s.
 Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+22.5 °C).

Cooling coil capacity. Proof this point view a vertical line ① up to the scale representing the cooling capacity (14.5 kW).

Cooling agent discharge. Prolong the line () down to cooling agent discharge axis at the bottom of the graphic () (310 kg/hour).

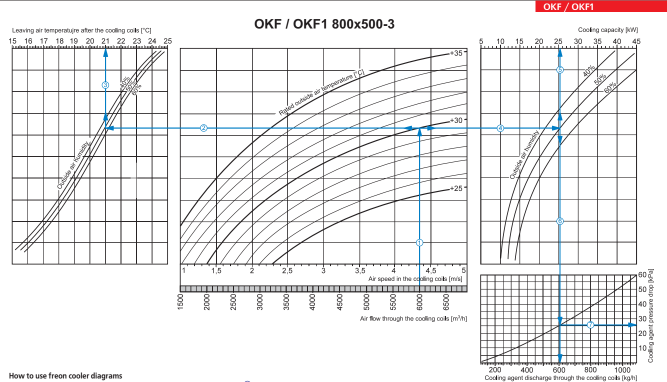
Cooling agent pressure drop. Draw the line 🗇 from the point where the line 🕲 crosses the black curve to the pressure drop axis. (24.0 kPa).



Supply and resource of the provide and the supply and the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line ⁽²⁾ from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ⁽³⁾ to the supply air temperature at cooler outlet axis on top of the graphic (+22.8 °C).

Cooling coil capacity. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line 🕘 from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (17.0 kW).

Cooling agent discharge. Prolong the line S down to cooling agent discharge axis at the bottom of the graphic S (360 kg/hour).
 Cooling agent pressure drop. Draw the line T from the point where the line C crosses the black curve to the pressure drop axis. (19.0 kPa).

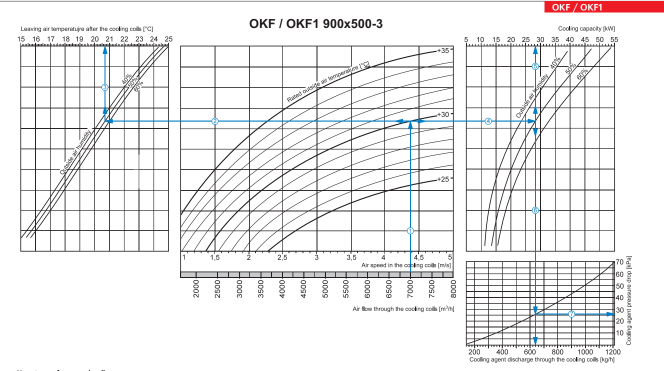


Air Speed. Starting from 6000 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.35 m/s.

Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. + 30 °C); then draw a horizontal line 🖉 from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+21.0 °C).

Cooling coil capacity. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line 🕙 from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (25.5 kW). Cooling agent discharge. Prolong the line (5) down to cooling agent discharge axis at the bottom of the graphic (6) (605 kg/hour). Cooling agent pressure drop. Draw the line (7) from the point where the line (6) crosses the black curve to the pressure drop axis. (26.0 kPa).

FREON COOLERS

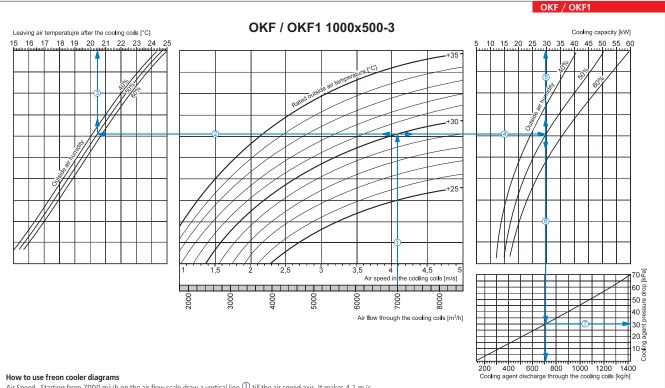


How to use freon cooler diagrams

Air Speed. Starting from 7000 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.4 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+20.7 °C). Cooling coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until trosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point (e.

air humidity curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (28.0 kW).

Cooling agent discharge. Prolong the line ⁽⁵⁾ down to cooling agent discharge axis at the bottom of the graphic ⁽⁶⁾ (64 kg/hour).
 Cooling agent pressure drop. Draw the line ⁽⁷⁾ from the point where the line ⁽⁶⁾ crosses the black curve to the pressure drop axis. (26.0 kPa).



Air Speed. Starting from 7000 m³/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.1 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+20.5 °C). Cooling coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity

Cooling gent discharge. Prolong the line S down to cooling agent discharge axis at the bottom of the graphic S (710 kg/hour).
 Cooling agent pressure drop. Draw the line S from the point where the line S crosses the black curve to the pressure drop axis. (30.0 kPa).

SILENCERS

Series



Applications

The plate silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems. Suitable for installation into rectangular ducts. The silencer reduces the noise level in the air duct significantly (refer the diagram «Noise level reduction»). The silencer is applied jointly with the sound-insulated fan in case of high noise level requirements not only to the air duct but to the equipment in general.

Design

Silencer casing and plate shells are made of galvanized steel. The plates are filled with flameproof sound insulating material with protecting covering to prevent the fiber blowing-out.

Mounting

The mounting is performed by means of flange connection with respect to air flow direction (indicated with an arror on the casing). The straight portion of at least 1 m long before the silencer is recommended to provide the peak efficiency. Installation in series is preferable to attain the better effect.

	Noise level reduction, dB (Octave-frequency band [Hz])										
	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz			
SR 400x200	3	7	10	23	27	30	25	22			
SR 500x250	3	6	11	22	26	25	27	22			
SR 500x300	3	6	10	23	24	25	23	18			
SR 600x300	3	6	10	21	24	30	24	17			
SR 600x350	3	5	11	22	25	29	24	21			
SR 700x400	4	7	10	15	22	19	21	18			
SR 800x500	5	6	11	17	21	20	22	20			
SR 900x500	3	6	10	16	20	20	21	15			
SR 1000x500	4	6	11	16	21	21	23	17			

Designation key:

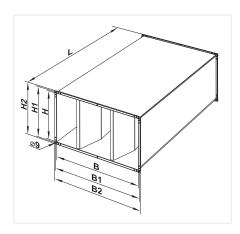
Series 400×2

Flange dimensions (WxH) [mm]

400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500

Overall dimensions:

Tures			Dime	ensions [[mm]	Dimensions [mm]									
Туре	В	B1	B2	Н	H1	H2	L	[kg]							
SR 400x200	400	420	440	200	220	240	950	18.5							
SR 500x250	500	520	540	250	270	290	950	20.5							
SR 500x300	500	520	540	300	320	340	950	24.5							
SR 600x300	600	620	640	300	320	340	950	26.5							
SR 600x350	600	620	640	350	370	390	950	28.7							
SR 700x400	700	720	740	400	420	440	1010	36.7							
SR 800x500	800	820	840	500	520	540	1010	50.0							
SR 900x500	900	920	940	500	520	540	1010	51.7							
SR 1000x500	1000	1020	1040	500	520	540	1010	57.3							



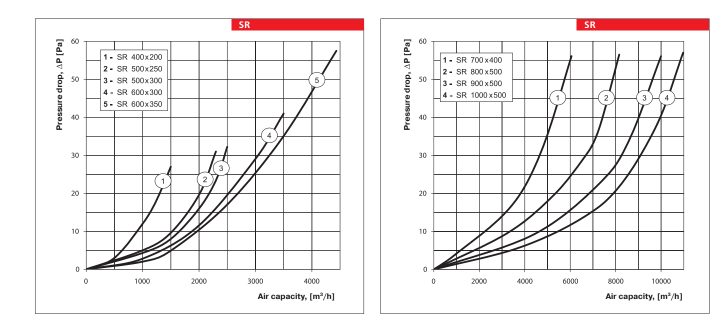


PLATE HEAT EXCHANGERS FOR RECTANGULAR DUCTS



Applications

PR plate heat exchanger with X-shaped air passage designed for exhaust air heat recovery in conditioning and ventilating systems. The heat exchangers are connected directly to the rectangular ducts both with parallel and perpendicular or diagonal ducting at 45° Various connection modification are possible due to bend fittings which shall be ordered in the required quantity. The transported air shall not contain solid, fibrous, aggressive and explosive impurities.

Design

The heat exchanger casing is made of galvanized steel. The surface of the heat exchanger consists of thin aluminium plates for efficient heat exchange. Some condensate quantity which can be generated at exhaust surface can be removed at the bottom removable panel. PR heat exchangers equipment list includes connecting pipe on the bottom panel for condensate removing.

Technical data

Heat recovery efficiency and air resistance in the air duct are the basic factors that determine the heat exchanger performance. The thermal efficiency is calculated as following:

$$\eta = \frac{t_{\rm s} - t_{\rm i}}{t_{\rm e} - t_{\rm i}}$$

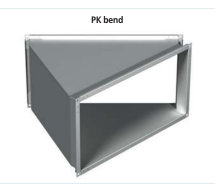
t – supply air temperature after heat recuperation;

- t, intake air temperature before heat recuperation;
- t_ extract air temperature before heat recuperation.

Accessory

PK bend Designed for easy mounting of the heat exchanger in any modifications of the air duct.

Bend designation PK 600 x 300

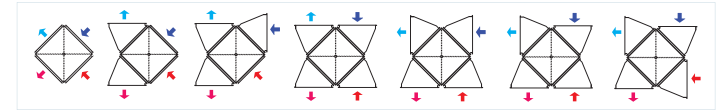


Accessory

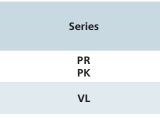
Summer block VL

For the summer period the heat exchanger can be replaced with the summer block VL which performs no heat recovery but reduces pressure loss by 10%. It is applied in systems without by-pass at the inlet and in systems with no cooling.

Possible layout arrangements of PR heat exchanger and bends PK:



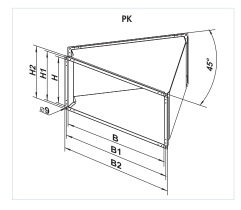
Designation key:



Flange dimensions (WxH) [mm]

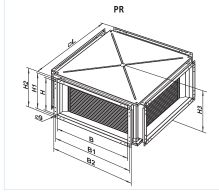
400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500

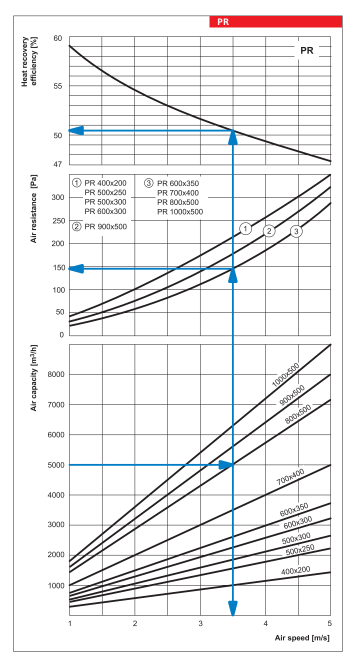
400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500



Overall dimensions:

Turne		Di	mensic	ons [mi	m]		Weight	
Туре	В	B1	B2	Н	H1	H2	[kg]	
PK 400x200	400	420	440	200	220	240	2.2	
PK 500x250	500	520	540	250	270	290	3.3	
PK 500x300	500	520	540	300	320	340	3.5	
PK 600x300	600	620	640	300	320	340	4.5	
PK 600x350	600	620	640	350	370	390	4.7	
PK 700x400	700	720	740	400	420	440	5.9	
PK 800x500	800	820	840	500	520	540	7.5	
PK 900x500	900	920	940	500	520	540	8.7	
PK 1000x500	1000	1020	1040	500	520	540	10.3	





Overall dimensions:

Ture				Dimensi	ons [mm]				Weight
Туре	В	B1	B2	Н	H1	H2	H3	L	[kg]
PR 400x200	400	420	440	200	220	240	275	530	17.1
PR 500x250	500	520	540	250	270	290	325	630	22.6
PR 500x300	500	520	540	300	320	340	375	630	24.2
PR 600x300	600	620	640	300	320	340	375	730	31.0
PR 600x350	600	620	640	350	370	390	425	730	33.4
PR 700x400	700	720	740	400	420	440	475	830	47.8
PR 800x500	800	820	840	500	520	540	575	930	61.1
PR 900x500	900	920	940	500	520	540	575	1130	78.8
PR 1000x500	1000	1020	1040	500	520	540	575	1130	78.3

BAG FILTERS

Series **FBK**



Applications

Bag type air filters are applied for supply air and sometimes for exhaust air purification in rectangular duct ventilating and conditioning systems. They serve to protect air ducts, heat exchangers, control equipment and other ventilating equipment against dusting. The filters minimize wall and ceiling pollution near the air diffuser. Coarse filters can be used as first stage purification filters before more efficient filters.

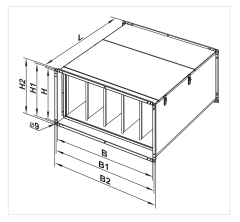
Design

The casing is made of galvanized steel. The swingout cover equipped with lever locks provides easy and quick access to the replaceable filtering element. The pocket-type filtering element is made of non-woven synthetic fibrous fabric and is fixed on the steel frame. The filters are available in G4, F5, F7 filtering classes. Mounting is performed by means of flange connection. The air flow direction shall match the pointer direction on the filter. Both horizontal and vertical installation is possible. In case of vertical installation the air shall be streamed downwards in such a way as to avoid the bag crumpling. Access for the fan maintenance shall be provided for the filter cleaning or replacement.

Mounting

Overall dimensions:

T			Dime	ensions [mm]			Weight	
Туре	В	B1	B2	Н	H1	H2	L	[kg]	
FBK 400x200	400	420	440	200	220	240	500	6.2	
FBK 500x250	500	520	540	250	270	290	600	7.8	
FBK 500x300	500	520	540	300	320	340	600	8.3	
FBK 600x300	600	620	640	300	320	340	600	8.9	
FBK 600x350	600	620	640	350	370	390	600	9.5	
FBK 700x400	700	720	740	400	420	440	720	16.2	
FBK 800x500	800	820	840	500	520	540	800	20.4	
FBK 900x500	900	920	940	500	520	540	800	21.7	
FBK 1000x500	1000	1020	1040	500	570	540	800	23.5	



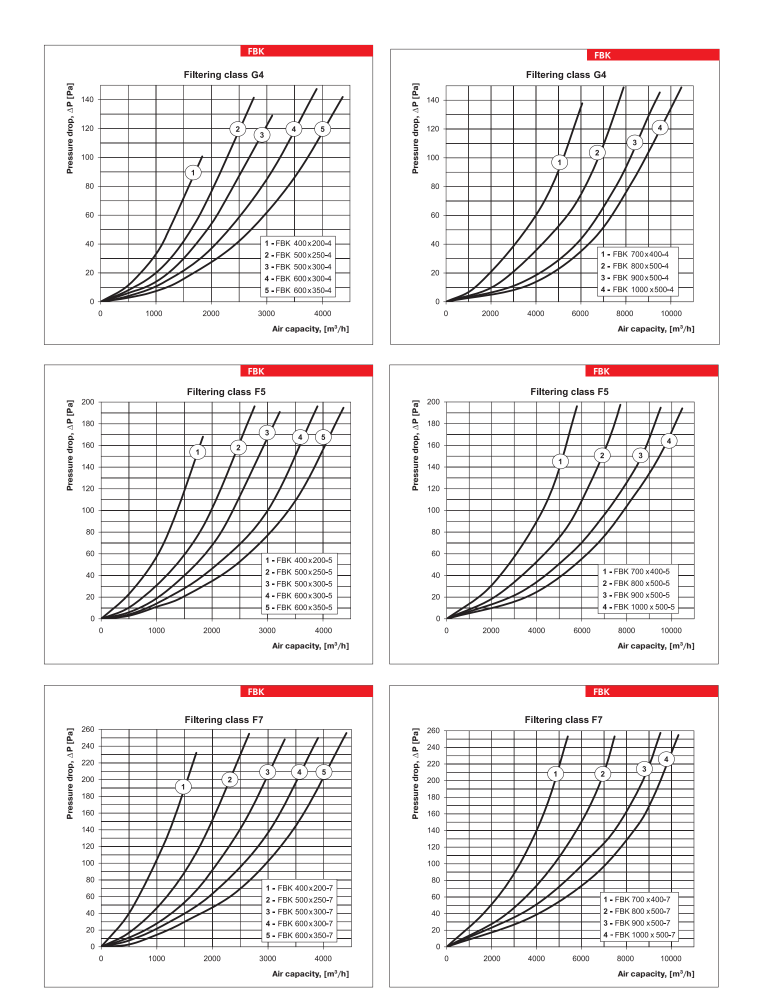
Designation key:

Series FBK SFK

Flange dimensions (WxH) [mm] 400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500

Filtering class
4 – G4 5 – F5 7 – F7





VENTS. X-Vent energy saving inline units | 05-2015

PANEL FILTERS

Series FB

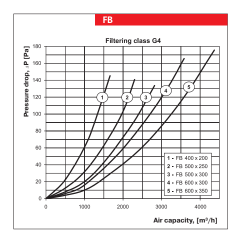


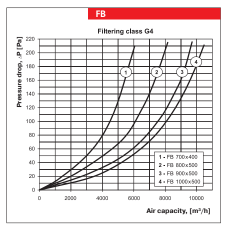
Applications

Panel type air filters are applied for supply air and sometimes extract air purification in rectangular duct ventilating and conditioning systems. Designed for protection of the air ducts, heat exchangers, control equipment and other ventilating equipment against dusting. The filters minimize wall and ceiling pollution near the air diffuser. Coarse filters can be used as first stage purification filters before more efficient filters. element is made of non-woven fabric from synthetic fibers and has protecting metal mesh against deformation caused by air flow. Removable cover equipped with lever locks provides easy and quick access to the replaceable filtering element. The filters are small-sized and are suitable even for limited space. Filtering class G4.

Mounting

The filters are installed at heater and fan inlet along the air flow direction. The air flow direction shall match the designation on the filter. Access for the fan maintenance shall be provided for the filter cleaning or replacement.



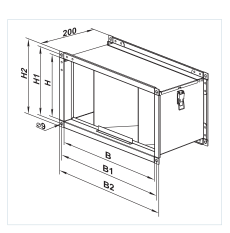


Design

The casing is made of galvanized steel. V-shaped form ensures filtering surface increase. The filtering

Overall dimensions:

Tuna		Weight					
Туре	В	B1	B2	Н	H1	H2	[kg]
FB 400x200	400	420	440	200	220	240	2.4
FB 500x250	500	520	540	250	270	290	4.1
FB 500x300	500	520	540	300	320	340	4.4
FB 600x300	600	620	640	300	320	340	5.2
FB 600x350	600	620	640	350	370	390	5.8
FB 700x400	700	720	740	400	420	440	6.7
FB 800x500	800	820	840	500	520	540	7.9
FB 900x500	900	920	940	500	520	540	8.4
FB 1000x500	1000	1020	1040	500	520	540	8.9



Designation key:



Flange dimensions (WxH) [mm]

400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500



Replaceable SF filter

WWW.VENTILATION-SYSTEM.COM

FLEXIBLE ANTI-VIBRATION CONNECTORS

Series



Applications

Flexible connectors are designed to exclude the vibration transmission from fans or ventilating units to the air duct as well as for the thermal distortion compensation within the air duct. Applied in ventilation systems with the transferred air temperature over the range of -40 °C to +80 °C.

Design

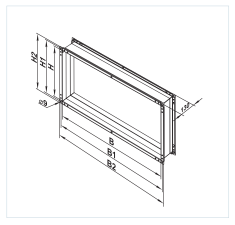
Flexible connectors are two flanges made of galvanized sheet steel interconnected by vibrationisolating material made of polyethylene tape reinforced with polyamide fiber. The connectors are not designed for mechanical load and cannot be used as a part of load-bearing construction.

Mounting

Mounting of flexible connector into the ventilation system is effected by means of end flanges fixing to the mating flanges in the ventilation system. Fixing is performed by means of galvanized bolts and brackets.

Overall dimensions:

Time		Dimensions [mm]									
Туре	В	B1	B2	Н	H1	H2	Weight [kg]				
VVG 400x200	400	420	440	200	220	240	1.1				
VVG 500x250	500	520	540	250	270	290	1.4				
VVG 500x300	500	520	540	300	320	340	1.6				
VVG 600x300	600	620	640	300	320	340	1.82				
VVG 600x350	600	620	640	350	370	390	1.95				
VVG 700x400	700	720	740	400	420	440	2.4				
VVG 800x500	800	820	840	500	520	540	2.8				
VVG 900x500	900	920	940	500	520	540	3.0				
VVG 1000x500	1000	1020	1040	500	520	540	3.2				



Designation key:

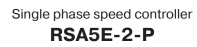
Flange dimensions (WxH) [mm]

VVG

Series

400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500

TRANSFORMER SPEED CONTROLLER





Speed control enables not only selecting the comfortable ventilation mode for the periodically visited premises but reducing the energy consumption for the ventilation.

Applications

RSA5E-2-P series speed controller is applied for air capacity control of single phase fans by means of step control of motor speed. The controller has five speeds. Speed is set by means of rotating the control knob at the casing front panel. Several fans can be controlled synchronously in case their total consumption current does not exceed the maximum permissible value of the controller current.

Design

The controller casing is made of flame-retardant thermoplastic. The controller has five speeds with the output power 110V-130V-160V-190V-230V and incorporates ON/OFF button with pilot light, the control knob for speed switching and the emergency operation LED indicator. The integral motor protection device is included which cuts the supply voltage to the fan if the thermal contact in the fan motor is activated.

After the temperature drops to the operating level the motor restarts.

The controller has the following supplementary functions:

 terminals for connection to the room thermostat or to the thermostat for the icing protection. In case of the circuit breaking the power supply to the motor is disabled;

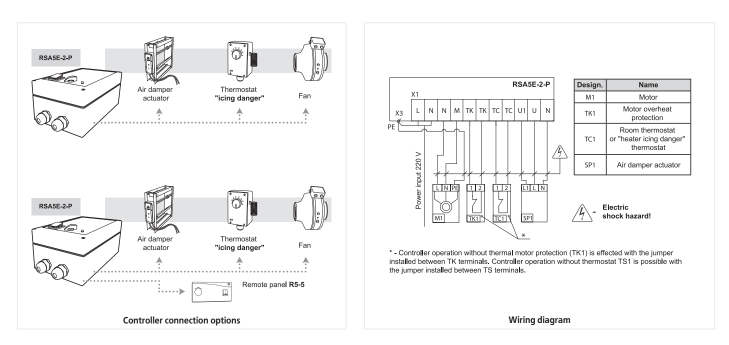
 terminals of 230 V, max. 2A for connection and controlling such external equipment actuator driven air damper;

• provision for remote speed control (refer the connection options).

Mounting

The controller is designed for indoor mounting. Installation shall be performed with respect to the free air recirculation for inner circuit cooling.

	RSA5E-2-P
Voltage [V/50 Hz]	1~ 230
Rated current [A]	2.0
Overall dimensions LxWxH [mm]	222x120x100
Maximum ambient temperature [°C]	40
Protection rating	IP 54
Weight [kg]	3.1



Single phase speed controller **RSA5E-...-M**



Speed controls enables not only selecting the comfortable ventilation mode for the periodically visited premises but reducing the energy consumption for the ventilation.

Applications

RSA5E-...-M series speed controllers are applied for air capacity control of single phase fans by means of step speed control. The controller has five speeds. Speed is set by means of rotating the control knob at the casing front panel. Several fans can be controlled synchronously in case their total consumption current does not exceed the maximum permissible value of the controller current.

Design and control

Casing is made of steel with polymeric coating. The controller has five speeds with the output power 110V-130V-160V-190V-230V (for RSA5E-12-M modification-80V-105V-130V-160V-230V). The controller incorporates ON/OFF button with pilot light, control knob for speed switching and controller emergency operation LED indicator.

Protection

The integral motor protection device is included which cuts the supply voltage to the fan if the thermal contact in the fan motor is activated. After the temperature drops to the operating level the motor restarts.

The controller has the following supplementary functions:

terminals for connection to the room thermostat or to the icing protection thermostat. In case of the circuit breaking the power supply to the motor is cut.

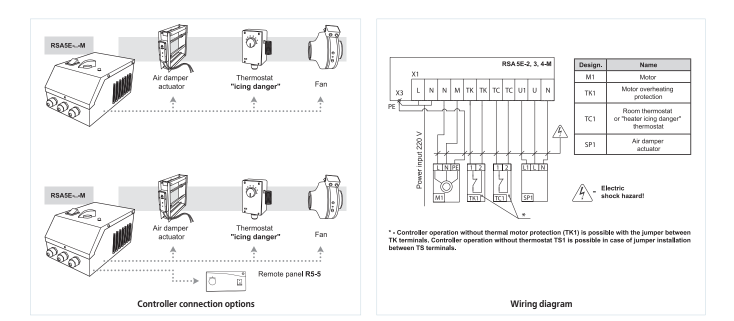
▶ terminals of 230 V, max. 2A/3A/4A for connection and controlling such external equipment as actuator driven air damper.

provision for remote speed control (refer the connection options).

Mounting

The controller is designed for indoor mounting. Installation shall be performed with respect to the free air circulation for inner circuit cooling.

	RSA5E-2-M	RSA5E-3-M	RSA5E-4-M	RSA5E-12-M
Voltage, [V/50 Hz]	1~ 230	1~ 230	1~ 230	1~ 230
Rated current [A]	2.0	3.0	4.0	12.0
Overall dimensions LxWxH [mm]	226x144x120	241x164x138	241x184x132	325x250x245
Maximum ambient temperature [°C]	40	40	40	40
Protection rating	IP 21	IP 21	IP 21	IP 44
Weight [kg]	3.4	4.1	4.5	4.5



TRANSFORMER SPEED CONTROLLER





Applications

RSA5E-...T series speed controllers are applied for air capacity control of single phase fans by means of motor step speed control. The controllers have five speeds. Speed is set by means of rotating the control knob at the casing front panel to one of five available fixed positions. Several fans can be controlled synchronously in case their total consumption current does not exceed the maximum permissible value of the controller current.

Design and control

The controller casing is made of flame-retardant thermoplastic. The controller has five speeds with the output power 80V - 105V - 130V -160V - 230V and incorporates ON/OFF pilot light for operation indication, control knob for speed switching and controller emergency operation LED indicator.

The integral motor protection device is included which cuts the supply voltage to the fan if the thermal contact in the fan motor is activated. After the temperature drops to the operating level the motor restarts.

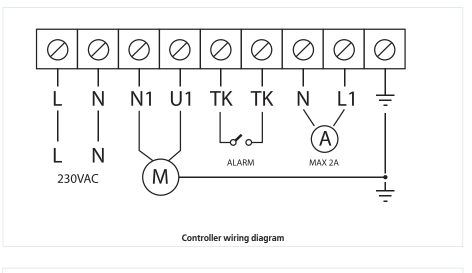
The controller has the following supplementary functions:

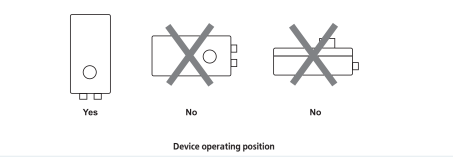
• terminals of 230 V, max. 2A for connection and controlling such external equipment as actuator driven air dampers.

Mounting

The controller is designed for indoor mounting. Installation shall be performed with respect to the free air recirculation for inner circuit cooling. The controller is for vertical installation. Do not install the controller above the heaters and in bad air convection areas.

	RSA5E-1,5-T	RSA5E-3,5-T	RSA5E-5,0-T	RSA5E-8,0-T	RSA5E-10,0-T
Voltage [V/50 Hz]	1~ 230	1~ 230	1~ 230	1~ 230	1~ 230
Rated current [A]	1.5	3.5	5.0	8.0	10.0
Overall dimensions LxWxH [mm]	205x110x85	255x170x140	255x170x140	305x200x180	305x200x180
Maximum ambient temperature [°C]	+5+35	+5+35	+5+35	+5+35	+5+35
Protection rating	IP 44				





Three phase speed controller **RSA5D-...-T**



Applications

RSA5D-...T series speed controllers are applied for air capacity control of three phase fans by means of step speed control. The controllers have five speeds. Speed is set by means of rotating the control knob at the casing front panel to one of five available fixed positions. Several fans can be controlled synchronously in case their total consumption current does not exceed the maximum permissible value of the controller current.

Design and control

The controller casing is made of flame-retardant thermoplastic. The controller has five speeds with the output power 90V - 150V - 200V - 280V - 400V and incorporates control speed knob, pilot light and controller emergency operatrion LED indicator.

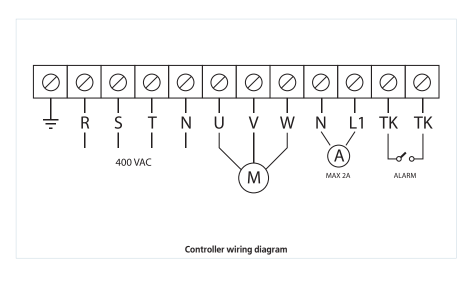
The integral motor protection device is included which cuts the supply voltage to the fan if the thermal contact in the fan motor is activated. After the temperature drops to the operating level the motor restarts.

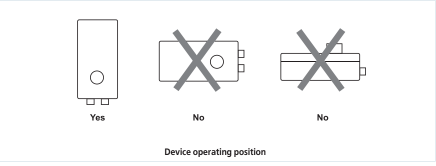
As supplementary functions the controller is fitted with terminals of 230 V, max. 2A for connection and controlling such external equipment as actuator driven air damper.

Mounting

The controller is designed for indoor mounting. Installation shall be performed with respect to the free air recirculation for inner circuit cooling. The controller is for vertical installation. Do not install the controller above the heaters and in bad air convection areas.

	RSA5D-1,5-T	RSA5D-3,5-T
Voltage, [V/ 50 Hz]	3~ 400	3~ 400
Rated current [A]	1.5	3.5
Overall dimensions LxWxH [mm]	305x200x180	305x200x180
Maximum ambient temperature [°C]	+5+35	+5+35
Protection rating	IP 44	IP 44





TRANSFORMER SPEED CONTROLLER

Three phase speed controller



Applications

RSA5D-...M series speed controllers are applied for air capacity control of three phase fans by means of step control of motor speed. The controllers have five speeds. Speed is set by means of rotating the control knob at the casing front panel to one of five available fixed positions. Several fans can be controlled synchronously in case their total consumption current does not exceed the maximum permissible value of the controller current.

Design and control

The controller casing is made of flame-retardant thermoplastic. The controller has five speeds with the output power 90 V - 150 V - 200 V - 280 V - 400 V and incorporates control speed knob, light indication

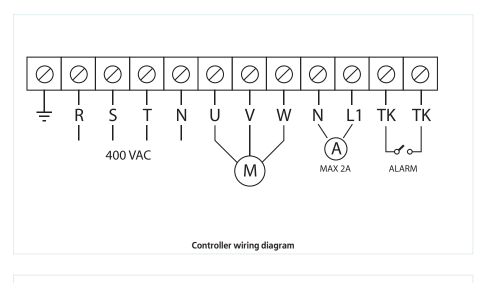
for operation and pilot lamp to indicate the emergency operation of the controller. The controller has built-in motor overheating protection which cuts power supply in case of exceeding the set temperature threshold. After the temperature drops to the operating level the motor restarts.

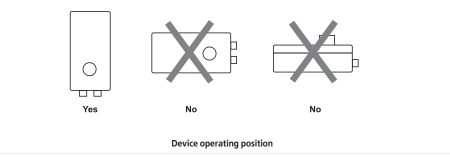
The controller is fitted with 230 V terminals, max. 2 A for connection and controlling such external equipment as actuator driven air damper.

Mounting

The controller is designed for indoor mounting. Installation shall be performed with respect to the free air recirculation for inner circuit cooling. The controller is for vertical installation. Do not install the controller above the heaters and in bad air convection areas.

	RSA5D-5,0-M	RSA5D-8,0-M	RSA5D-10,0-M	RSA5D-12,0-M
Voltage [V/ 50 Hz]	3~ 400	3~ 400	3~ 400	3~ 400
Rated current [A]	5.0	8.0	10.0	12.0
Overall dimensions LxWxH [mm]	325x250x245	325x250x245	425x300x250	425x300x250
Maximum ambient temperature [°C]	+5+35	+5+35	+5+35	+5+35
Protection rating	IP 44	IP 44	IP 44	IP 44





WWW.VENTILATION-SYSTEM.COM

TEMPERATURE REGULATORS

Temperature regulator RTS -1- 400 RTSD -1- 400



Applications

Applied for temperature mode control in ventilation, heating and air conditioning systems. Can be applied for control of fans and fancoil valves, air heating units with 230 V three speed fans. Automatic heating or cooling rate control.

Design and control

The temperature sensor is built into the plastic control panel casing. A digital light-up LCD display and control knobs are located at the control face panel. The display shows the current and set indoor air temperature, selected mode for cooling, heating or automatic mode as well as set motor speed. The rotation speed can be adjusted manually by means of control knob rotation. Provision is made for automatic control of rotation speed (quick/medium/low) depending on the indoor temperature. • The light-up display enables the regulator operation in bad light conditions.

• Temperature maintaining within up to 1 °C.

Saving settings at no power supply.

• RTSD-1-400 model is equipped with remote control panel.

• Night duty operation (refer to operation mode for night duty below).

Mounting

Control panel is designed for indoor surface mounting. The recommended installation height is 1.5 m. Do not install the control panel close to windows, doors, heating or cooling devices. The controller is designed for indoor mounting into special flush mounting junction box MKV-1 (under separate order).

Technical data:

	RTS-1-400	RTSD-1-400
Voltage [V / 50/60 Hz]	1~ 230	1~ 230
Rated current [A]	2.0	2.0
Number of selected speeds	3	3
Temperature adjustment range [°C]	+10+30	+10+30
Overall dimensions LxWxH [mm]	88x88x51	88x88x51
Maximum ambient temperature [°C]	40	40
Protection rating	IP 40	IP 40
Remote control panel	no	yes

NIGHT DUTY OPERATION peculiarities

▶ **Operation of the temperature regulator in the heating mode:** in 30 minutes after switching to the night duty the indoor temperature goes automatically down by 1 °C and in 1 hour the temperature goes down by 1 °C more. One hour later the temperature goes down by 1 °C more and it is kept on this level within 8 hours. After switching the timer off the temperature resets to the initial point automatically.

• Operation of the temperature regulator in cooling mode: in 30 minutes after switching to the night duty the indoor temperature goes automatically up by 1 °C and in 1 hour the temperature goes up by 1 °C more and it is kept on this level 8 hours. After switching the timer off the temperature resets to the initial point automatically.

DIFFERENTIAL PRESSURE SWITCH





Application

The pressure differential switch is used to determine air rarefaction or air (non-aggressive gases) pressure drop. It is used in ventilation systems to determine air filter clogging degree or belt breaking in centrifugal fans, etc.

Design and control

The pressostatt switch of made of plastic. The pressure differential for the pressure switch actuation is set by turning the disk in the casing. The delivery set includes 2 plastic pressure outlets for pressure tap-off, PVC tubes Ø 5 mm and 2 m long.

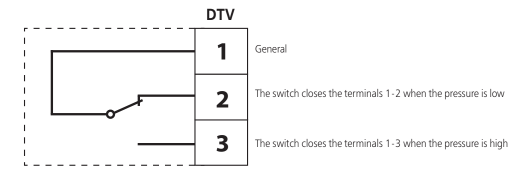
Technical data:

Mounting

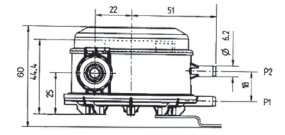
The pressure switch is designed for surface wall mounting or installation into air ducts on the mounting bracket with two \emptyset 5 mm openings located at 40 mm center-to-center distance. The switch is suitable both for vertical and horizontal installation. However vertical orientation is preferable because in case of horizontal orientation the switching point will be shifted for 11 Pa. The length of pressure outlet tubes is variable but the relay actuation time increases if the tube length is above 2 m. Install the differential pressure switch above the pressure tapping points. Connect the tubes in such a way as to avoid formation of tubular loops to prevent condensate accumulation inside the tubes.

oonnour aatar		
		DTV 500
Nu	mber of contacts	1
	Contact data [A]	5 (0.8) 250 V AC
R	eset mechanism	changeover
Pre	ssure range [Pa]	50500
	Hysteresis loop	25 Pa +/- 8 Pa
	Protection rating	IP 54

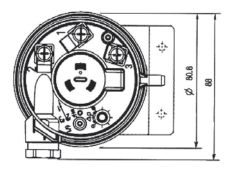
Pressostat wiring diagram



Overall dimensions:



P1 connector for high pressure **P2** connector for low pressure



WWW.VENTILATION-SYSTEM.COM

Thermostat F-3000



Application

The thermostats with bridging contacts are designed for regulation of air temperature, temperature of liquids and gases and are widely used in electric water heaters, dishwashing and clothe washing machines, drying machines, electric furnaces, etc. The thermostat is used to prevent freezing of water heaters and heat exchangers according to exhaust air temperature readings.

Design and control

The operating logic is based on volumetric thermal extension. The thermostatic bulb is located in the copper sleeve. Liquid placed inside the thermostatic bulb is heated, expanded and its excessive volume is transferred through the capillary tube to the bellows. The bellows are elongated and transmit force to the relay contact. Thus the set temperature is maintained in the system. The thermostat casing is made of plastic. The temperature probe is made of copper. The response temperature is set by rotation of the disk in the casing.

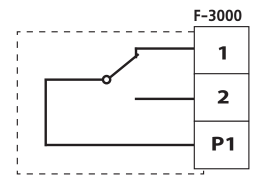
Mounting

The thermostat is suitable for wall surface mounting or installation in the duct in any position. The casing is fixed to the surface with screws on the front panel. The thermostatic bulb is designed for operation in tempersture-controlled environment. The thermostat is connected with the thermal bellows with 1.5 m long capillary tube.

Technical data:

	F-3000
Relay switching capacity	16A 230 V (active load)
Length of the capillary tube [m]	1.5
Operating temperature range [°C]	-30 up to +30
Reset mechanism	changeover
Operating pressure range [Pa]	50500
Number of contacts	1 per switch
Protection rating	IP 54

Thermostat wiring diagram



If current temperature is below set value the contacts P1 and 1 are closed

If current temperature is above set value the contacts P1 and 2 are closed

General

POWER CONTROLLER FOR ELECTRIC HEATERS

TRIAC power controller for electric heaters **RNS**



Applications

Applied in ventilation systems for regulating the power output of electric heaters with load current rating up to 120 A.

Design and control

The controller casing is made of flame-retardant thermoplastic. The controller is equipped with an ON/ OFF button and a heating temperature control knob. Electric power output is regulated by proportional connection and disconnection of the full load depending on the pre-set heating temperature. The RNS-16 is capable of controlling only one heating stage. Unlike the smaller models, RNS-25 are capable of controlling one or three heating stages with the power output equal or exceeding that of the controlled stage. The power output of the first stage is controlled steplessly by switching the full load on and off. The second and third stages are controlled in steps. For overheating protection the electric heater must be equipped with two built-in thermal contacts: TK50 with intervention temperature of +50 °C and automatic restarting and TK90 with response temperature of +90 °C and manual restarting. The air temperature is set by means of the built-in potentiometer or the external control device generating a 0-10 V control input for increasing the duct temperature proportionally in the range from 0 to +40 °C. The duct temperature sensor must be installed downstream of the heater in the direction of the air stream at the minimum distance of 50 cm from the heater. If the controller runs in the heating power output mode in disregard of the temperature sensor feedback, no duct temperature sensor is necessary whereas the heating power output is regulated in the 0 to 100% range by means of the 0-10 V control signal.

Protection

Input circuit of the power controller has a thermal fuse for overload protection.

Mounting

The controller is designed for indoor mounting. Installation shall be performed with respect to the free air circulation for inner circuit cooling. The controller is for vertical installation. Do not install the controller above the heaters and in bad air convection areas.

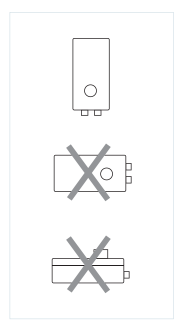
Technical data:

	RNS-16	RNS-25
Max. load current (single stage) [A]	25	40
Heater power (single stage) [kW]	16	25
Max. load current (three stages) [A]	-	120
Heater power (three stages) [kW]	-	75
Control circuit supply voltage	~230 V / 50 Hz	
Nominal current of control circuit board fuse [A]	0.1	
Cross-section area of screw terminal block input pin [mm ²]	4	.10
Protection rating	IP	54
Overall dimensions [mm]	170x25	55x140
Weigh [kg]	1	.2
Mains parameters: • voltage [V] • frequency [Hz] • phases	50	380-415 -60 or 3
Operating temperature range [°C]	+5	+40

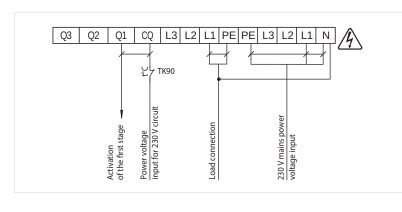
Note: heat generated by the RNS-10 and RNS-16 controllers themselves is 50 W, by the RNS-25 controller – 80 W.

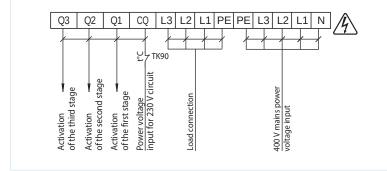
Control parameters	
Regulation time [s]	0.1 (fixed)
Cycle length [s]	110 (adjustable)
Indication	Power, operation and malfunction indicator
Type of temperature sensor used	LM 60
Input signal parameters [V]	010 (direct current)
Set temperature range [°C]	040 (adjustable)

Attention! THE CONTROLLER IS INTENDED FOR VERTICAL MOUNTING ONLY!

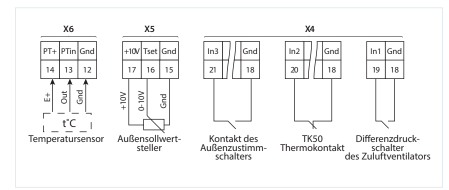


External connections diagram





Control unit wiring diagrams



ELECTRIC TRIAC TEMPERATURE CONTR<mark>OLL</mark>ER

Electric triac temperature controllers for single and two-phase electric heaters

PULSER-M



Application

The triac controller **PULSER-M** is designed for control of electric heaters power output. The controller design allows connecting to single or two phase heater.

Design and control

PULSER-M is equipped with a built-in temperature controller for indoor temperature control and external main sensor as well as input terminals for connection of the built-in temperature sensor that can be used as a main sensor and the

sensor for minimum and maximum limitations. The temperature controller selects required voltage automatically depending on 230 or 400 V operation. P or PI control law is selected automatically. Temperature setting range depends on the used temperature sensor, refer temperature sensors TG-K.

Mounting

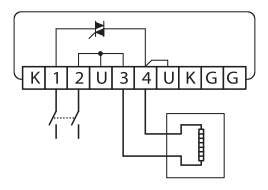
The controller is designed for mounting on the vertical level surface between power supply and the electric heater.

Technical data

	PULSER-M
Maximum load current	16 A (3400/6000 W)
Voltage [V]	230/400
Pulse period	60 s
Overall dimensions [mm]	94x150x43
Weight [kg]	0.300
Protection rating	IP 20

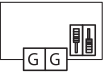
Wiring diagrams

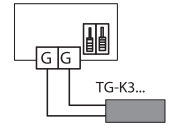
Connection to electric heater and power mains



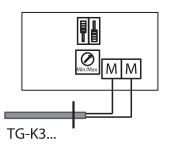
Built-in sensor and settings

Connection of external sensors

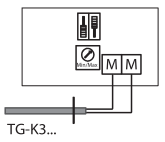




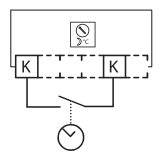
Connection of the sensor for minimum temperature



Connection of the sensor for maximum temperature



Connection for night set-back



WWW.VENTILATION-SYSTEM.COM

TEMPERATURE SENSORS

Duct temperature sensors **KDT-M / KDT-M1**



Application

The duct temperature sensors are designed for installation in the air duct and temperature measurement of the air flow in the ventilation and air conditioning systems.

Design

The sensing element, NTC thermometer resistor, is enclosed in the aluminium sleeve. The thermometer resistor electric resistor depends on the temperature, the non-linear resistance. Connection of the sensor to the controller is double-wired, regardless of polarity. The KDT-M sensor delivery set includes a mounting flange with a fixing screw for its fixation to the air duct wall. The sensors are supplied with a 2.5 m connecting cable. The immersion depth is adjusted for 100, 150, 200 or 400 mm.

Mounting

Fixation with screws to the air duct wall by means of the flange with the sensing element located the air stream.

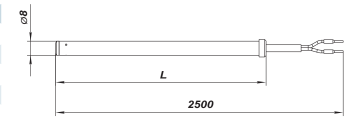
Technical data:

	KDT-M / KDT-M1
Temperature measuring range [°C]	-30+80
Voltage [V]	\leq 5 DC*
Output	resistance
Electric connection	double-wire, cross section 2x0.25 mm ²
Relative humidity	up to 90%, no condensation
Protection rating	IP 54
Electrical appliance class	Ш

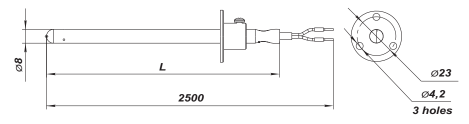
*Maximum current generated through the sensor by the applied voltage is 2 mA.

Overall dimensions:

Туре	L [mm]
KDT-M 100 / KDT-M1 100	100
KDT-M 150 / KDT-M1 150	150
KDT-M 200 / KDT-M1 200	200
KDT-M 400 / KDT-M1 400	400



KDT-M1 duct temperature sensor



KDT-M duct temperature sensor

TEMPERATURE SENSORS

Duct temperature sensors **KDT2-M / KDT2-M1**



Application

The duct temperature sensors are designed for installation in the air duct and temperature measurement of the air flow in the ventilation and air conditioning systems.

Design

The sensor consists of the integrated circuit chip located inside the plastic casing. This sensor type has a linear transfer characteristics of output voltage to temperature and a three-wire connection to power mains.

This sensor type is not compatible with resistance sensors. During electric connections the polarity of the outputs connected to the inputs of the air handling units must be considered.

The KDT-M sensor delivery set includes a mounting flange with a fixing screw for its fixation to the air duct wall.

The KDT-M sensor delivery set includes a mounting flange with a fixing screw for its fixation to the air duct wall. The sensors are supplied with a 2.5 m connecting cable. The immersion depth is adjusted for 100, 150, 200 or 400 mm.

Mounting

Fixation with screws to the air duct wall by means of the flange with the sensing element located the air stream.

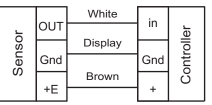
Technical data:

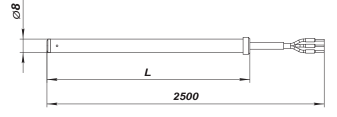
	KDT2-M / KDT2-M1
Temperature measuring range [°C]	-30+80
Voltage [V]	2,710
Output resistance [Ohm]	800
Electric connection	three-wire, cross section 2x0.25 mm ²
Relative humidity	up to 90%, no condensation
Protection rating	IP 54
Electrical appliance class	Ш

Overall dimensions

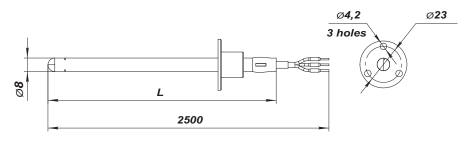
Туре	L [mm]
KDT2-M 100 / KDT2-M1 100	100
KDT2-M 150 / KDT2-M1 150	150
KDT2-M 200 / KDT2-M1 200	200
KDT2-M 400 / KDT2-M1 400	400

Wiring diagram





KDT2-M1 duct temperature sensor



KDT2-M duct temperature sensor

Duct temperature sensors with a terminal box **KDT-MK**



Application

The duct temperature sensors are designed for installation in the air duct and temperature measurement of the air flow in the ventilation and air conditioning systems.

Design

The sensing element, NTC thermometer resistor, is enclosed in the aluminium sleeve. The thermometer resistor electric resistor depends on the temperature, the non-linear resistance. Connection of the sensor to the controller is double-wired, regardless of polarity. The KDT-MK sensor delivery set includes a mounting flange with a fixing screw for its fixation to the air duct wall.

The sensors are supplied with a 2.5 m connecting cable. The immersion depth is adjusted for 100, 150, 200 or 400 mm.

Mounting

Fixation with screws to the air duct wall by means of the flange with the sensing element located the air stream.

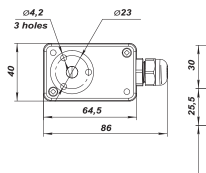
Technical data:

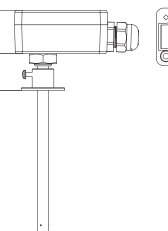
	KDT-MK
Temperature measuring range [°C]	-30+60
Voltage [V]	\leq 5 DC *
Output	resistance
Electric connection	double-wire, cross section 2x0.25 mm ²
Relative humidity	up to 90%, no condensation
Protection rating	IP 54
Electrical appliance class	III

*Maximum current generated through the sensor by the applied voltage is 2 mA.

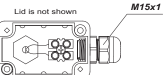
Overall dimensions:

Туре	L [mm]
KDT-MK 100	100
KDT-MK 150	150
KDT-MK 200	200
KDT-MK 400	400





ø**8**



-

TEMPERATURE SENSORS

Duct temperature sensors with a terminal box **KDT2-MK**



Application

The duct temperature sensors are designed for installation in the air duct and temperature measurement of the air flow in the ventilation and air conditioning systems.

Design

The sensor consists of the integrated circuit chip located inside the plastic casing. This sensor type has a linear transfer characteristics of output voltage to temperature and a three-wire connection to power mains.

This sensor type is not compatible with resistance

sensors. During electric connections the polarity of the outputs connected to the inputs of the air handling units must be considered.

The KDT2-MK sensor delivery set includes a mounting flange with a fixing screw for its fixation to the air duct wall. The sensors are supplied with a 2.5 m connecting cable. The immersion depth is adjusted for 100, 150, 200 or 400 mm.

Mounting

Fixation with screws to the air duct wall by means of the flange with the sensing element located the air stream.

Technical data:

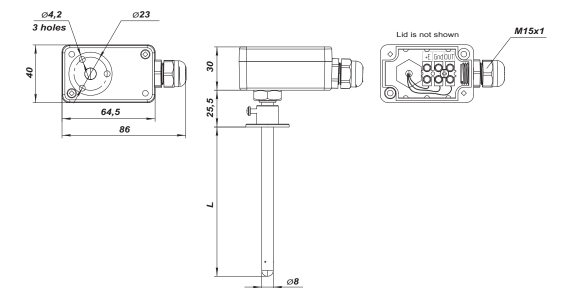
	KDT2-MK
Temperature measuring range [°C]	-30+60
Voltage [V]	2,710
Output resistance [Ohm]	800
Electric connection	three-wire, cross section 3x0.25 mm ²
Relative humidity	up to 90%, no condensation
Protection rating	IP 54
Electrical appliance class	Ш

Overall dimensions:

Туре	L [mm]
KDT2-MK 100	100
KDT2-MK 150	150
KDT2-MK 200	200
KDT2-MK 400	400

Wiring diagram

		OUT	•	White	
e	in		3		5
lo.		Grd		Display	s
Controller	Gnd		2		Sensor
ပိ		+E		Brown	S S
	+		1		



Outdoor temperature sensor **NDT**



Application

The outdoor temperature sensor is designed for outdoor temperature measurement in ventilation and air conditioning systems.

Design

The sensing element, NTC thermometer resistor, is enclosed in the plastic housing. The plastic housing incorporates also a copper probe for higher sensing efficiency. The thermometer resistor electric resistor depends on the temperature, the non-linear resistance. Connection of the sensor to the controller is double-wired, regardless of polarity.

The sensor is connected to power mains through the terminal blocks of the circuit board located in the casing.

Mounting

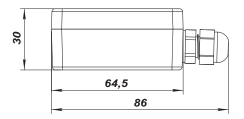
Outdoor mounting.

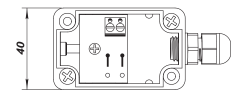
Technical data:

	NDT
Temperature measuring range [°C]	-30+60
Voltage [V]	≤ 5 DC *
Output	resistance
Electric connection	cross section 2x0.25 mm ²
Relative humidity	up to 90%, no condensation
Protection rating	IP 54
Electrical appliance class	Ш

*Maximum current generated through the sensor by the applied voltage is 2 mA.

Overall dimensions [mm]





Lid is not shown

TEMPERATURE SENSORS

Outdoor temperature sensor **NDT2**



Application

The outdoor temperature sensor is designed for outdoor temperature measurement in ventilation and air conditioning systems.

Design

The sensor consists of the integrated circuit chip located inside the plastic casing. This sensor type has a linear transfer characteristics of output voltage to

temperature and a three-wire connection to power mains.

This sensor type is not compatible with resistance sensors. During electric connections the polarity of the outputs connected to the inputs of the air handling units must be considered.

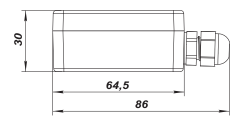
Mounting

Outdoor mounting.

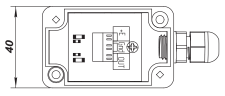
Technical data:

	NDT2
Temperature measuring range [°C]	-40+60
Voltage [V]	410
Output resistance [Ohm]	800
Electric connection	cross section 3x0.25 mm ²
Relative humidity	up to 90%, no condensation
Protection rating	IP 54
Electrical appliance class	III

Overall dimensions [mm]



Lid is not shown



Wiring diagram

		OUT		White	
er	in	Cud	3	6	2
		Grd		Display	losr
ontroller	Gnd		2		en (
ပြိ		+E		Brown	0
	+		1		

Duct temperature sensors **TG-K**



Application

The duct sensors are used jointly with PULSER-M temperature controllers.

Design and control

The sensor is installed in the air duct. The sensors are supplied with connecting cable 1.5 m long and have adjustable length. The sensors differ in temperature sensitivity range.

Mounting

The sensor is installed in the air stream area. It is connected to the wall through a flange with two Ø 5 mm openings located at 40 mm center-to-center distance.

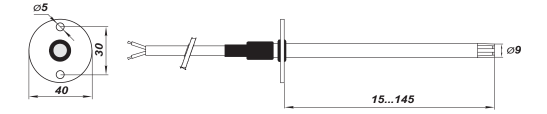
Technical data:

	TG-K
Insertion length [mm]	15145 (adjustable)
Length cable [m]	1.5
Sensitive element	linearized NTC sensor
Accuracy	above + /-1 °C
Pressure range [Pa]	50500
Protection rating	IP 54

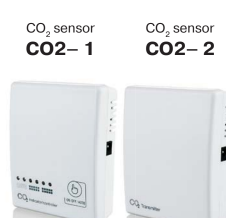
Duct sensor model range:

Model	Temperature range
TG-K300	-30+30 °C
TG-K330	030 °C
TG-K350	2050 °C
TG-K360	060 °C

Overall dimensions [mm]



CO₂ SENSORS



Application

The sensor is designed for indoor carbon dioxide concentration measurement and respective air capacity regulation through the control output signal to the fan. Air capacity control based on CO_2 concentration is an efficient energy saving solution.

Design and compatability

The sensor has two separate ports. Relay normally opened dry contact and analogue output 0...10 V (this output is adjustable for 2...10 V/0...20 mA/4...20 mA). The relay output is designed to switch the ventilation system on/off depending on CO_2 concentration and the analogue output enables smooth fan speed control. Smooth fan speed control by CO_2 sensor is possible only for the units equipped with EC motors or with an external fan speed controller with 0...10 V input, refer RS...TA or VFED. At smooth fan speed control the fan speed changes proportionally to carbon dioxide emissions. The relay and analogue outputs make the sensor compatible with any ventilation system. The integrated self-calibration system ensures reliable sensor operation during the sensor service life.

Modifications

The sensor is available in two modifications – CO2-1 and CO2-2. The CO2-1 model incorporates LED lights for CO₂ concentration and operation buttons for three operation modes: 1 - on, 2 - off, 3 - operation by CO_2 concentration. The button is used to switch the ventilation system on or off when CO_2 -based operation is not required. The CO2-2 model has no LED-lights and on/off button. The model is applied for premises requiring permanent ventilation, i.e. at schools.

Mounting and power supply

The sensor is for wall surface mounting. Power supply from low-current 24 V AC. If power supply 24 V is not available, connect the TRF plug that is offered as an accessory.

Accessories

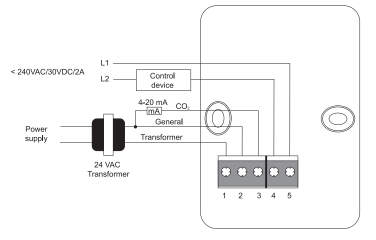
Power supply unit is applied for connection of the sensor to 220 V (model **TRF-220/24-1,6**) or 120 V (**TRF-120/24-1,6**) AC power mains.



Technical data:

Power supply / consumption	24 VAC (50/60 Hz ± 10%), 24 VDC/1.6 W Max
Gas detection analyzer	nondispersive infrared analyzer (NDIR) with self-calibrating system
CO ₂ detection range	0~2000 ppm (parts per million)
Accuracy at 25 °C (77 °F), 2000 ppm	± 40 ppm +3% reading
Response time	<2 minutes when 90% fluctuation
Warm-up time at start-up	<5 min. (in action), 48 hours (first time)
Analogue output	0~10VDC (factory setting), 2~10VDC, 0~20mA, 4~20mA
Output on/off	<240VAC/30VDC 3A switching current (load resistance)
6 LED lights – CO ₂ indicators (for model CO2-1)	1st green light indicator when CO_2 concentration ≤ 600 ppm 1st and 2nd green light indicators when 600 ppm $< CO_2$ concentration ≤ 800 ppm 1st yellow light indicator when 800 ppm $< CO_2$ concentration ≤ 1200 ppm 1st and 2nd yellow light indicators when 1200 ppm $< CO_2$ concentration ≤ 1400 ppm 1st red light indicator when 1400 ppm $< CO_2$ concentration ≤ 1600 ppm 1st and 2nd red light indicators when CO_2 concentration ≥ 1600 ppm
Operating conditions / storage recommendations	0~50 °C (32~122 °F); 0~95% relative humidity without condensation -40~70 °C (-40~158 °F); 0~95% relative humidity without condensation
Weight / Dimensions	0.120 kg./100 mm x 80 mm x 30 mm

Sensor connection diagram



WWW.VENTILATION-SYSTEM.COM

ELECTRIC ACTUATORS

Series BELIMO CM230/CM24



Application

The SM series actuators with actuating torque 2 Nm are designed for controlling air dampers with cross section up to 0.4 m^2 installed in various ventilation and air conditioning systems.

Design

The actuator is installed directly on the damper axis and locked with a special spindle clamp to prevent its turning-through. The actuator overload protection stops the actuator once it reaches the end positions. In case of installation of a magnet on the actuator housing the gear is disengaged and the damper changes into manual operation mode. The turning angle is adjusted by mechanical end stops.

Control

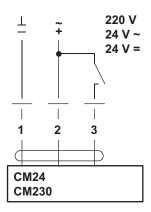
The **CM24A**, **CM230** models are controlled by the three-point control system. The damper is opened or closed by the single-circuit control.

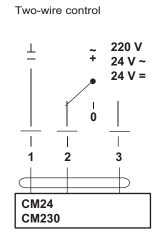
Technical data:

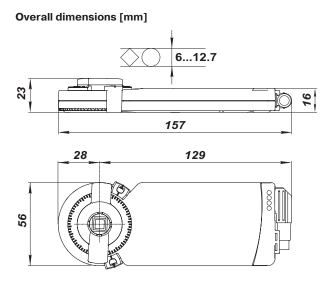
	CM24	CM230	
Voltage	24 AC 50/60 Hz, 24 DC 230 AC 50/60		
Nominal voltage range [V]	19.228.8 AC 19.228.8 DC 85265		
Rated power [VA]	1	2	
Power consumption in operation / at rest [W]	0.5 / 0.5	1/1	
Connecting cable	1 m long, 3 x 0.7	5 mm ²	
Positioning accuracy	± 5%		
Rotation direction	determined by terminal connection		
Torque [Nm]	2, nominal voltage		
Rotation angle: – no end stop – with end stop	endless fixed 315° / adjustable 0287.5° with 2.5° increment		
Running time	75 s / 90°		
Position indicator	mechanical		
Ingress protection	IP 54 at any mounting position		
Electrical protection class	III low voltage II totally insulated		
Operation temperature [°C]	-30+50		
Storage temperature [°C]	[°C] -40+80		
Ambient humidity	95%, no condensation		
Noise level [dBA]	35		
Maintenance	not required		
Weight [kg]	0.13		

Wiring diagram

Single-wire control







ELECTRIC ACTUATORS

Series BELIMO LM230A/LM24A



Application

The SM series actuators with actuating torque 5 Nm are designed for controlling air dampers with cross section up to 1 m^2 installed in various ventilation and air conditioning systems.

Design

The actuator is installed directly on the damper axis and locked with a special spindle clamp to prevent its turning-through. The actuator overload protection stops the actuator once it reaches the end positions. In case of pressing the button on the actuator housing the gear is disengaged and the damper changes into manual operation mode. The turning angle is adjusted by mechanical end stops.

Control

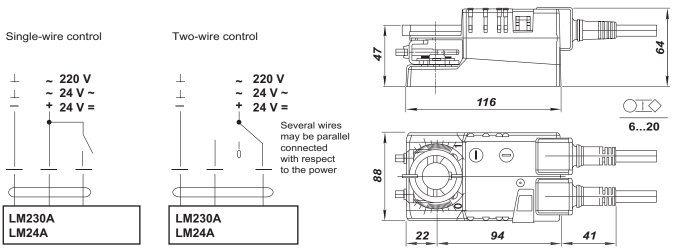
The **LM24A**, **LM230A** models are controlled by the three-point control system. The damper is opened or closed by the single-circuit control.

Technical data:

	LM24A	LM230A		
Voltage	24 AC 50/60 Hz, 24 DC	230 AC 50/60 Hz		
Nominal voltage range [V]	19.228.8 AC 85265 AC 19.228.8 DC			
Rated power [VA]	2	4		
Power consumption [W]	1	1.5		
Feedback potentiometer	integrated 5	kOhm ± 5%		
Connecting cable	1 m long, 3 x 0.75 mm ²			
Rotation direction	selected by 0/1 switch positioning			
Mechanical control	self-resetting button			
Torque [Nm]	5 (at nominal voltage)			
Rotation angle:	max. 95°, adjustable with mechanical end stops			
Running time	150 s			
Position indicator	mech	anical		
Ingress protection	IP 54 at any mounting position			
Electrical protection class	III Iow v II totally i	0		
Operation temperature [°C]	-30+50			
Storage temperature [°C]	-40	-40+80		
Ambient humidity	95%, no co	95%, no condensation		
Noise level [dBA]	35			
Maintenance	not re	not required		
Weight [kg]	0.6			

Overall dimensions [mm]

Wiring diagram



Series BELIMO TF230/TF24



Application

The TF series actuators with actuating torque 2 Nm are designed for controlling air dampers with cross section up to 0.4 m^2 installed in various ventilation and air conditioning systems and performing protection functions, as freezing protection, smoke detection, etc.

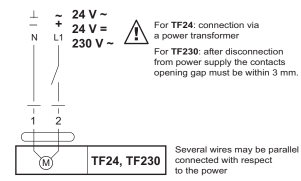
Design

The actuator moves the damper to its operating position while tensioning the return spring at the same time. In case of power supply cut-off, the damper moves back to its safe position by the spring energy. The actuator is installed directly on the damper axis and locked with a special spindle clamp to prevent its turning-through. The actuator overload protection stops the actuator once it reaches the end positions. The turning angle may be adjusted by a mechanical end stop.

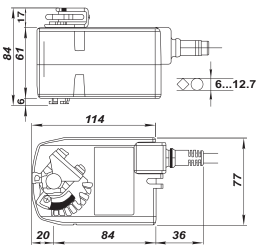
Technical data:

	TF24	TF230		
Voltage	24 AC 50/60 Hz, 24 DC	230 V ~ 50/60 Hz		
Nominal voltage range [V]	19.228.8 AC 21.628.8 DC	85265 AC		
Rated power [VA]	4 (max. I 5.8 A at t = 5 ms)	4 (max. I 150 mA at t = 10 ms)		
Power consumption in operation / at rest [W]	2/1.3	2/ 1.3		
Connecting cable	1 m long, 2 x 0.75 mm ²			
Rotation direction	determined by L/R positioning			
Torque (motor / spring) [Nm]	2, nominal voltage / 2			
Rotation angle:	max. 95°, adjustable 37100% with a mechanical end stop			
Running time (motor / spring) [s]	4075 (02 Nm) / < 25 at −2050 °C			
Service life	60 000 switch	ing operations		
Ingress protection	IP 42			
Electrical protection class	III low voltage II totally insulated			
Operation temperature [°C]	-30.	+50		
Storage temperature [°C]	-40.	+80		
Ambient humidity	Ambient humidity 95%, no condensation			
Noise level (motor/ spring) [dBA]	50 / ~ 62			
Maintenance	quired			
Weight [kg]	0.6			

Wiring diagram



Overall dimensions [mm]



ELECTRIC ACTUATORS

Series BELIMO LF230/LF24



Application

The LF series actuators with actuating torque 4 Nm are designed for controlling air dampers with cross section up to 0.8 m² installed in various ventilation and air conditioning systems and performing protection functions, as freezing protection, smoke detection, etc.

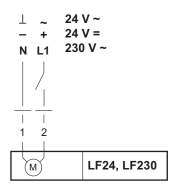
Design

The actuator moves the damper to its operating position while tensioning the return spring at the same time. In case of power supply cut-off, the damper moves back to its safe position by the spring energy. The actuator is installed directly on the damper axis and locked with a special spindle clamp to prevent its turning-through. The actuator overload protection stops the actuator once it reaches the end positions. The turning angle may be adjusted by a mechanical end stop.

Technical data:

	LF24	LF230	
Voltage	24 AC 50/60 Hz, 24 DC	230 AC 50/60 Hz	
Nominal voltage range [V]	19.228.8 AC 21.628.8 DC	198264 AC	
Rated power [VA]	7 (max. I 5.8 A at t = 5 ms)	7 (max. I 150 mA at t = 10 ms)	
Power consumption in operation / at rest [W]	5 / 2.5	5/3	
Connecting cable	1 m long, 2 x 0.75 mm ²		
Rotation direction	determined by L/R positioning		
Torque (motor / spring) [Nm]	4 (at nominal voltage) / 4		
Rotation angle:	max. 95°, adjustable 37100% with a mechanical end stop		
Running time (motor / spring) [s]	4075 (04 Nm) / ~ 20 at -2050 °C		
Service life	60 000 switching operations		
Ingress protection	IP 54 (installation with cable downwards)		
Electrical protection class	III low voltage II totally insulated		
Operation temperature [°C]	-30+50		
Storage temperature [°C]	-40+80		
Ambient humidity	95%, no condensation		
Noise level (motor/ spring) [dBA]	50 / ~ 62		
Maintenance	not required		
Weight [kg]	1.4	1.55	

Wiring diagram

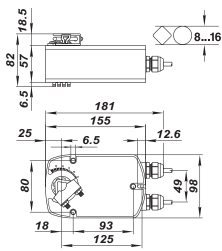


Warning! For **LF24**: connection via a power transformer

For **LF230**: after disconnection from power supply the contacts opening gap must be within 3 mm.

Several wires may be parallel connected with respect to the power

Overall dimensions [mm]



Automation on the basis of SL-Aqua and SL-Electric control boards



Description

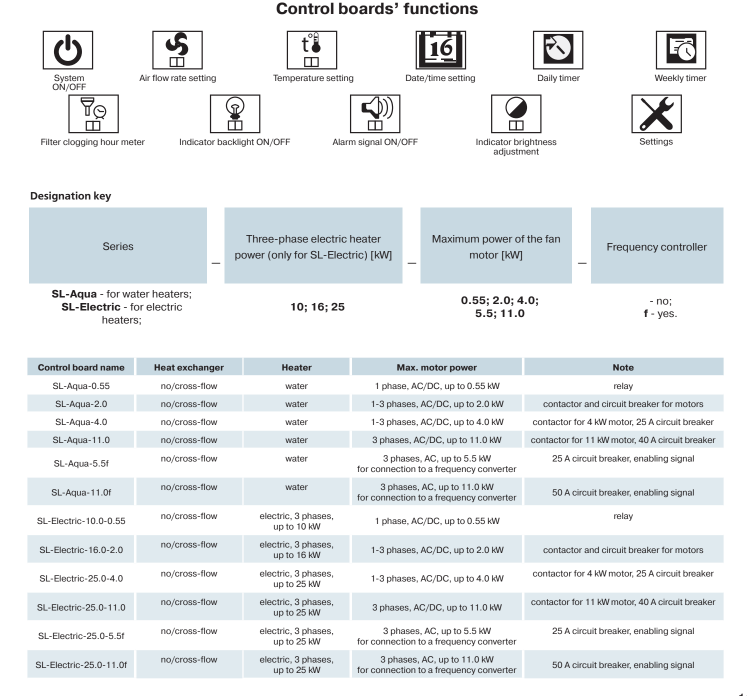
The basic control board is designed on the basis of SYNERGY VS-01 controller with a configuration optimized for control and protection of the ventilation equipment. The control and the power sections are integrated in one plastic casing (IP65). The standard delivery set of the control board includes a control panel with an LCD display and necessary temperature sensors. The control board is designed for indoor application with the ambient temperature ranging from $+5^{\circ}$ C up to $+40^{\circ}$ C and relative humidity up to 80% in dry environments free of dust and aggressive chemicals.

Purpose

- Air flow and temperature control of the supply air.
- Maintaining of set indoor air temperature.
- Emergency prevention, timely warning alarms.

Applications

The control boards are designed for controlling ventilation system in residential buildings, cottages, offices, sports and shopping centres, restaurants, cafés, administrative buildings, industrial premises and warehouses.



SL-Aqua control boards of supply/supply and extract ventilation systems with the water heater

Designed for operating as a part of automation system of supply and air handling units with a water heater.

Applications

Control boards are designed for a complex control and protection of ventilation and air conditioning systems. Used in conjunction with air handling units equipped with a water heater, a cross-flow heat exchanger and a DX-cooler.

The control board casing contains the control and protective components of the power section and the automation electronic circuitry. The control board is designed for indoor application in dry environments free of dust and aggressive chemicals.

The control board has the following functions:

> Switching the electric motors of the unit ON/OFF. > Stepless fan speed control (use of an additional external control device is required).

Controlling the fan operation.

Maintaining the set supply air temperature by means of controlling the 3-way heat medium control valve

> Water heater freeze protection on the feedback from the freeze thermostat installed downstream of the heater and the return heat medium temperature sensor

> Controlling the external circulation pump installed in the line supplying heat medium to the water heater.

- Controlling the heat exchanger bypass damper.
- Freeze protection of the heat exchanger.
- Controlling the compressor and condensing unit (CCU) of the air cooler.
- Supply and extract filters clogging control according to hour meter readings.
- > Controlling the electric actuator of the supply and exhaust air dampers.

Automatic control of the ventilation equipment operation using the weekly timer.

System shutdown on a signal from fire fighting system.

> The control board is designed for indoor application with the ambient temperature ranging from +5°C up to +40°C and relative humidity up to 80%.

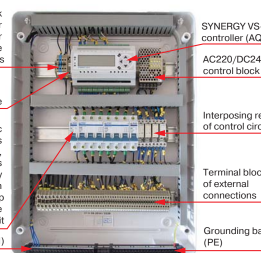
Mounting

The control board is designed for vertical mounting on the wall. Run the cables using cable passages or in the wall. The spring-loaded return air damper actuators may be connected to the control units. The actuators are available with either 24 V DC or 230 V AC power supply.

The terminal block for selecting either 220 V or 24 V power supply voltage of air dampers

24 V control fuse

Automatic circuit breakers for control circuits, power lines of the frequency converters for the fan motors and pump actuator of the heating unit Neutral bus (N)

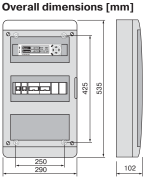


SYNERGY VS-01 controller (AQUA) AC220/DC24V

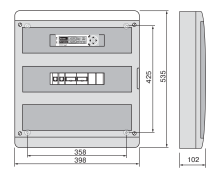
Interposing relay of control circuits

Terminal block of external connections

Grounding bar (PE)



SL-Aqua-0.55; SL-Aqua-2.0



SL-Aqua-4.0; SL-Aqua-5.5f; SL-Aqua 11.0



SINUS M, FC51 frequency converter









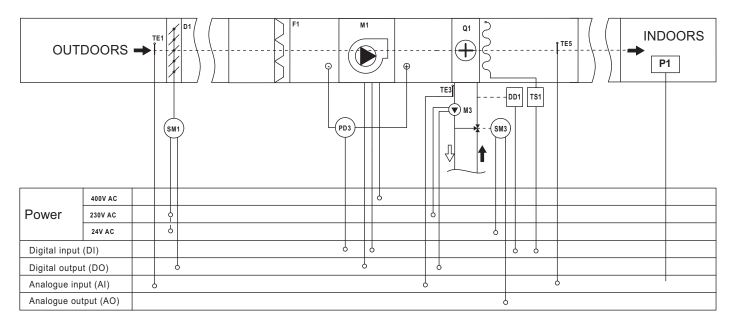
SL-Aqua-4.0



Designation key on the SL-Aqua functional diagrams

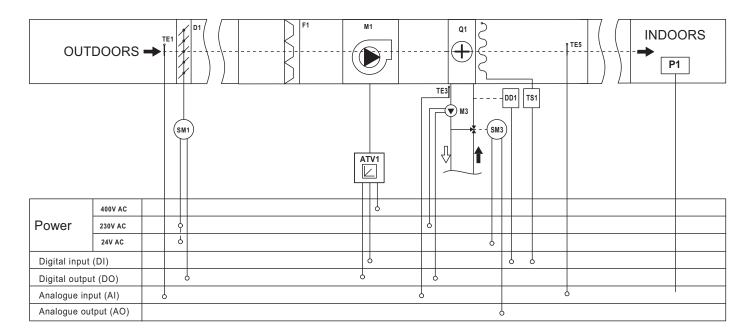
Designation	Name	Туре	
D1	Supply air damper	to be ordered separately	
D2	Exhaust air damper	to be ordered separately	
F1	Supply filter	pocket type	
F2	Extract filter	pocket type	
K1	DX-cooler		
M1	Supply fan	to be ordered separately	
M2	Extract fan	to be ordered separately	
ATV1	Frequency converter of the supply fan	to be ordered separately	
ATV2	Frequency converter of the extract fan	to be ordered separately	
PD3	Differential pressure switch of the supply fan	NO	
PD4	Differential pressure switch of the extract fan	NO	
Q1	Electric heater	max. 25 kW	
RK1	Cross-flow heat exchanger		
SM1	Supply air damper electric actuator	LM 230 / LM24	
SM2	Exhaust air damper electric actuator	LM 230 / LM24	
SM4	Bypass damper electric actuator	LM24A	
TE1	Outdoor air temperature sensor	NTC	
TE2	Temperature sensor downstream of the heat exchanger	NTC	
TE5	Duct temperature sensor	NTC	
ТК50	Thermal contact of the heater	NC	
ТК90	Response temperature = +50°C	NC	
P1	Thermal contact of the heater	Synergy SP-01	
	Response tempera-		
	ture = +90°C		

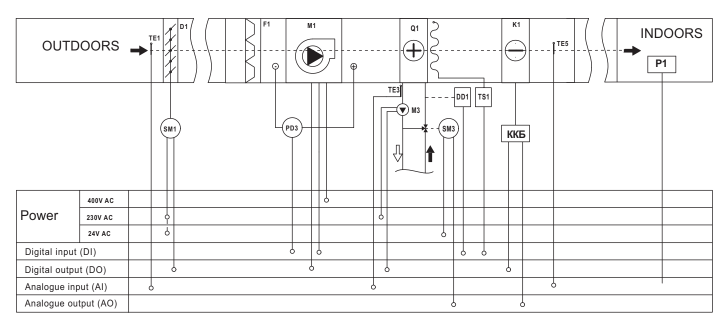
SL-Aqua functional diagrams



Direct-flow unit (AC/EC motor) with a water heater

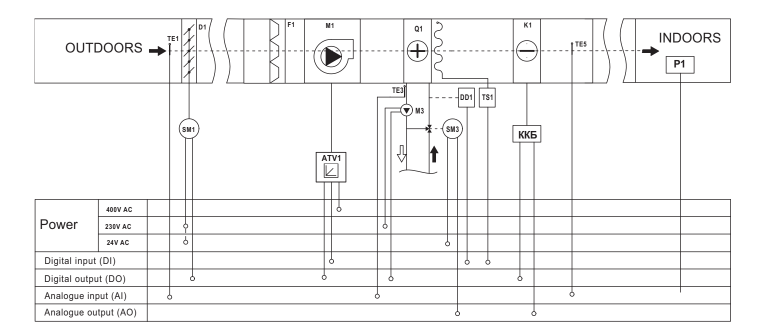
Direct-flow unit (AC motor with a frequency converter/EC motor) with a water heater



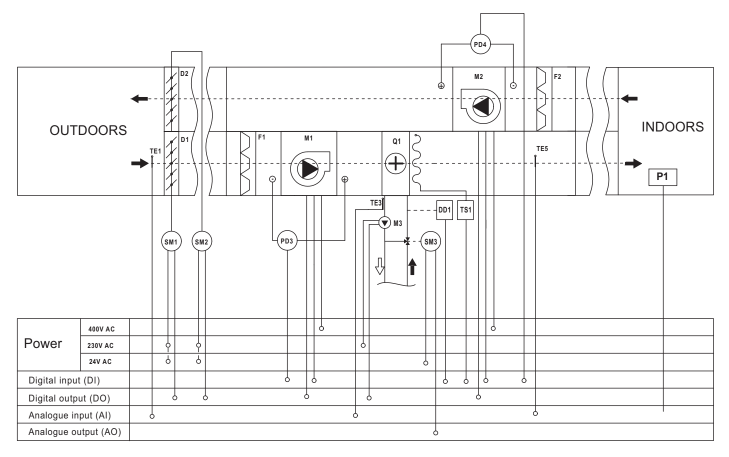


Direct-flow unit (AC/EC motor) with a water heater and a DX-cooler

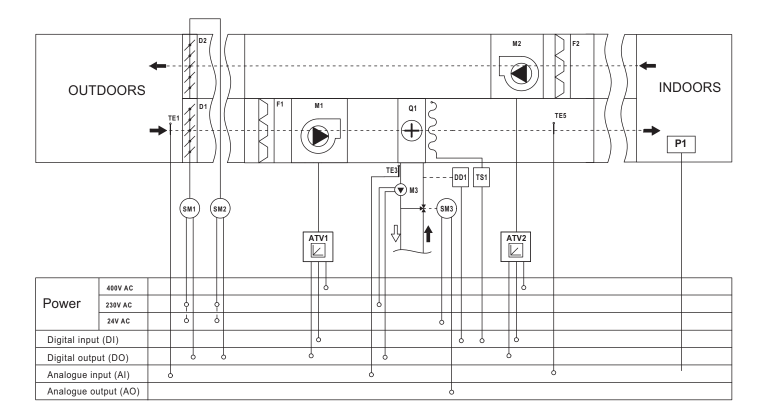
Direct-flow unit (AC motor with a frequency converter/EC motor) with a water heater and a DX-cooler

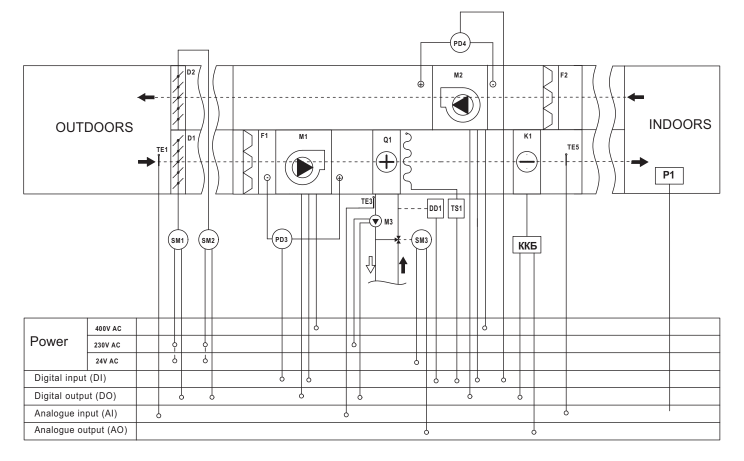


Air handling unit (AC/EC motor) with a water heater



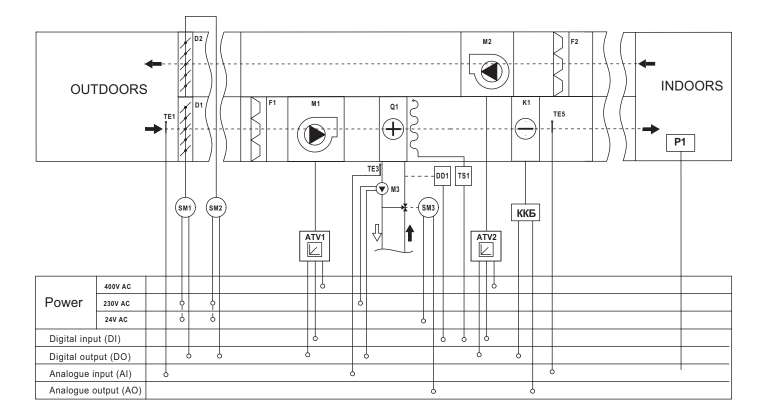
Air handling unit (AC motor with a frequency converter/EC motor) with a water heater



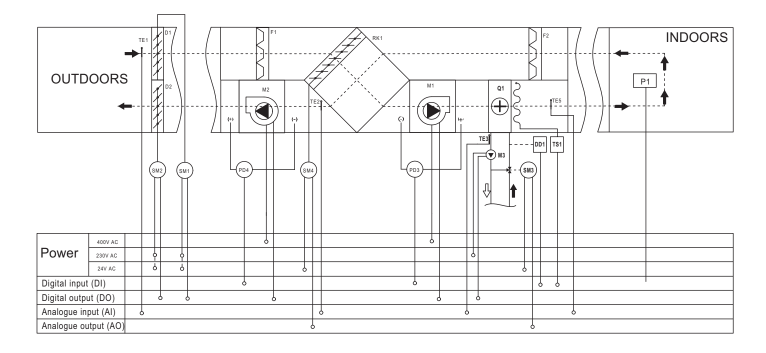


Air handling unit (AC/EC motor) with a water heater and a DX-cooler

Air handling unit (AC motor with a frequency converter/EC motor) with a water heater and a DX-cooler

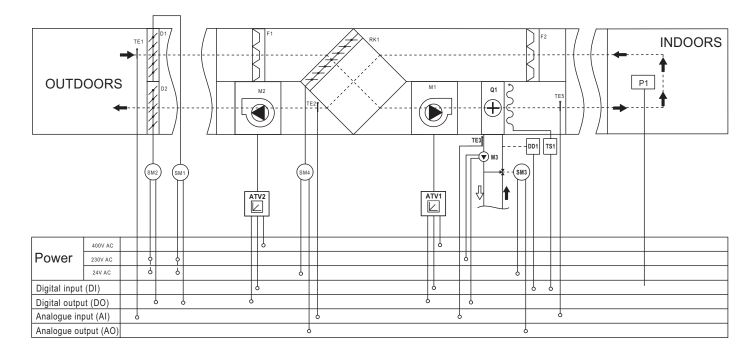


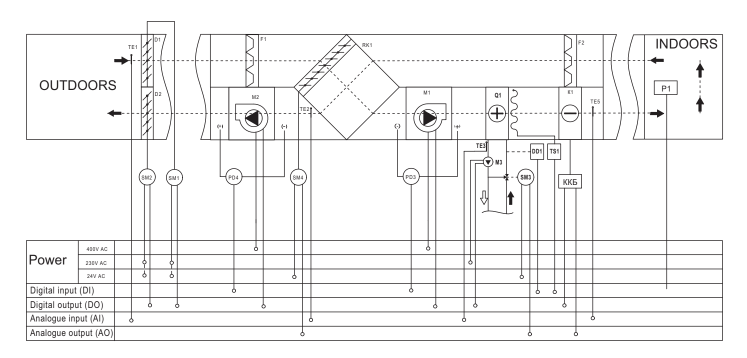
AUTOMATIC



Air handling unit (AC/EC motor) with a water heater, a DX-cooler and a cross-flow heat exchanger

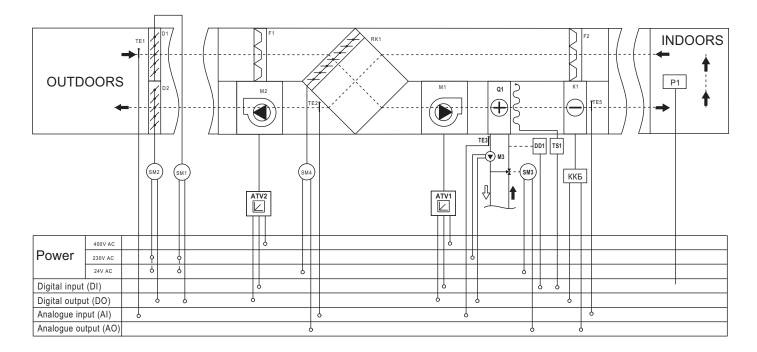
Air handling unit (AC motor with a frequency converter/EC motor) with a water heater, a DX-cooler and a cross-flow heat exchanger





Air handling unit (AC/EC motor) with a water heater, a DX-cooler and a cross-flow heat exchanger

Air handling unit (AC motor with a frequency converter/EC motor) with a water heater, a DX-cooler and a cross-flow heat exchanger



SL-Electric control board of supply/supply and extract ventilation systems with the electric heater

Designed for operating as a part of automation system of supply and air handling units with an electric heater.

Applications

chemicals.

Control boards are designed for a complex control and protection of ventilation and air conditioning systems. Used in conjunction with air handling units equipped with an electric heater, a cross-flow heat exchanger and a DX-cooler. The control board casing encloses the control and protective components of the power section and the automation electronic circuitry. The control board is designed for indoor application in dry environments free of dust and aggressive

The control board has the following functions:

- > Switching the electric motors of the unit ON/OFF.
- Stepless fan speed control.*
- Controlling the fan operation.
- > Set supply air temperature maintaining (stepless

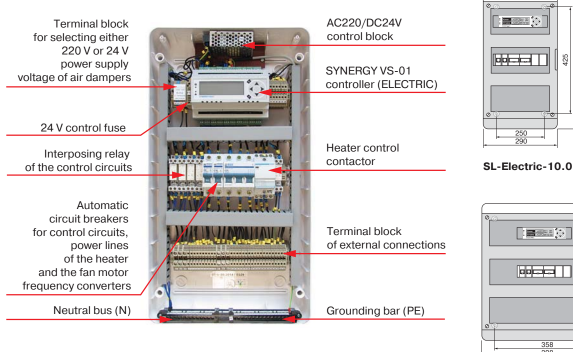
control of the electric heater*; additional stepped control*)

- Controlling the heat exchanger bypass damper.
- > Freeze protection of the heat exchanger.
- > Controlling the compressor and condensing unit (CCU) of the air cooler.
- Supply and extract filters clogging control according to hour meter readings.
- > Controlling the electric actuator of the supply and exhaust air dampers.
- > Automatic control of the ventilation equipment operation using the weekly timer.
- > System shutdown on a signal from fire fighting system.

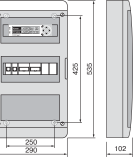
* Use of an additional external control device is required at ambient temperatures from +5 °C up to +40 °C and relative humidity up to 80%

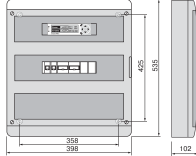
Mounting

The control boards are designed for vertical mounting on the wall. Run the cables using cable passages or under plaster. It is possible to connect air damper actuators (with or without a spring return) to the control units. The actuators are available with either 24 V DC or 230 V AC power supply.



Overall dimensions [mm]





SL-Electric-16.0; SL-Electric-25.0



page 110











Accessories



SINUS M, FC51 frequency converter

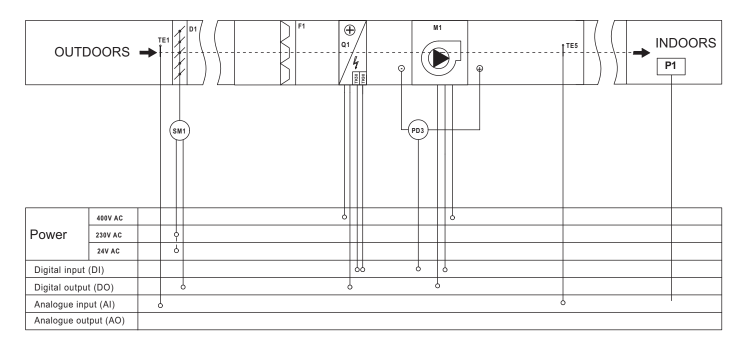
VENTS. X-Vent energy saving inline units | 05-2015

Designation key on the SL-Electric functional diagrams

Designation	Name	Туре
D1	Supply air damper	to be ordered separately
D2	Exhaust air damper	to be ordered separately
F1	Supply filter	pocket type
F2	Extract filter	pocket type
K1	DX-cooler	
M1	Supply fan	to be ordered separately
M2	Extract fan	to be ordered separately
ATV1	Frequency converter of the supply fan	to be ordered separately
ATV2	Frequency converter of the extract fan	to be ordered separately
PD3	Differential pressure switch of the supply fan	NO
PD4	Differential pressure switch of the extract fan	NO
Q1	Electric heater	max. 25 kW
RK1	Cross-flow heat exchanger	
SM1	Supply air damper electric actuator	LM 230 / LM24
SM2	Exhaust air damper electric actuator	LM 230 / LM24
SM4	Bypass damper electric actuator	LM24A
TE1	Outdoor air temperature sensor	NTC
TE2	Temperature sensor downstream of the heat exchanger	NTC
TE5	Duct temperature sensor	NTC
ТК50	Thermal contact of the heater	NC
ТК90	Response temperature = +50°C	NC
P1	Thermal contact of the heater	Synergy SP-01
	Response temperature = +90°C	
	Control panel	

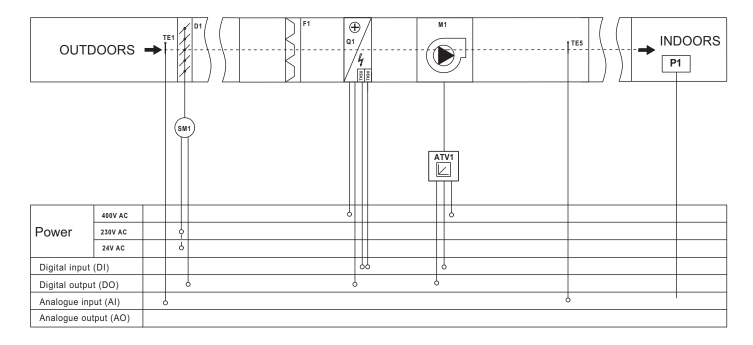


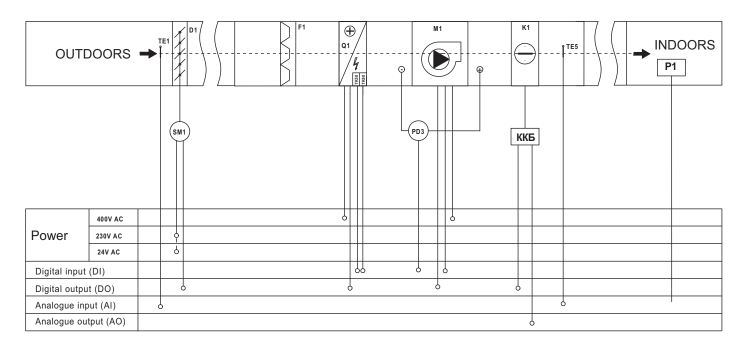
SL-Electric functional diagrams



Direct-flow system (AC/EC motor) with an electric heater (1 section)

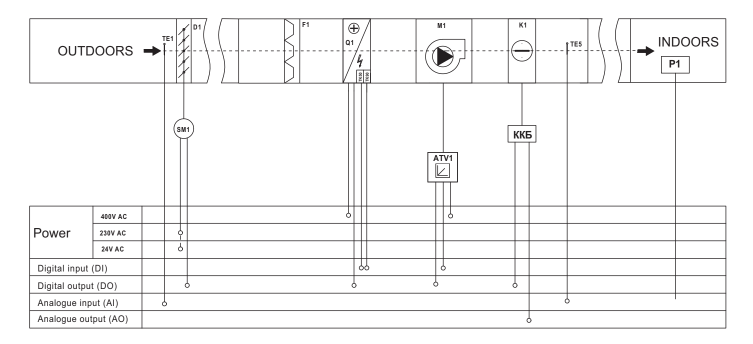
Direct-flow system (AC/EC motor) with an electric heater (1 section) (SL-Electric-25.0-5.5f and SL-Electric-25.0-11.0f)



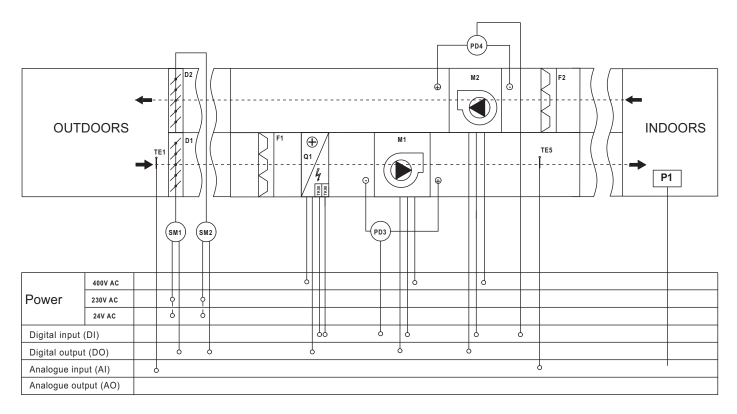


Direct-flow system (AC/EC motor) with an electric heater (1 section) and a DX-cooler

Direct-flow system (AC motor with a frequency converter/EC motor) with an electric heater (1 section) and a DX-cooler (SL-Electric-25.0-5.5f and SL-Electric-25.0-11.0f)



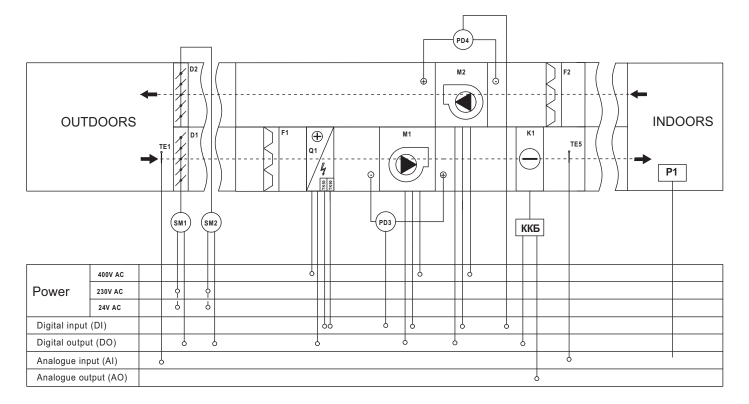
AUTOMATIC



Supply and extract system (AC/EC motor) with an electric heater (1 section)

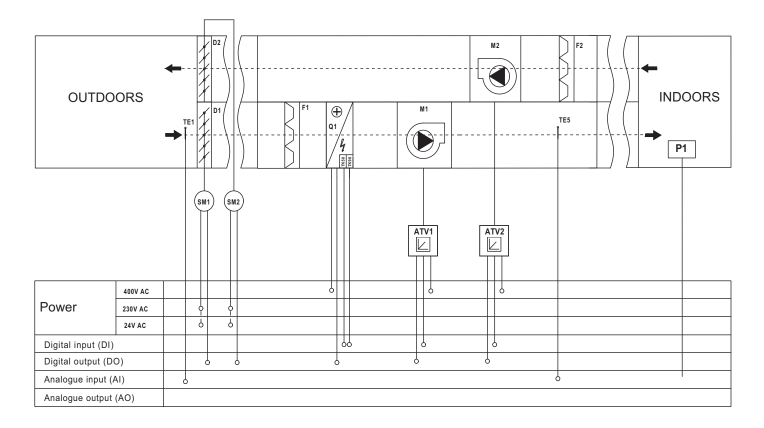
Supply and extract system (AC motor with a frequency converter/EC motor) with an electric heater (1 section)

OUT	DOORS	TE1	D2 D2 D1 SM2	F1		M1		TE5	INDOORS P1
	400V AC				0	0			
Power	230V AC		9						
	24V AC	6	9						
Digital inpu	t (DI)				00	0	0		
Digital outp	ut (DO)				6	0	0		
Analogue in	put (AI)	6						6	
Analogue or	utput (AO)								



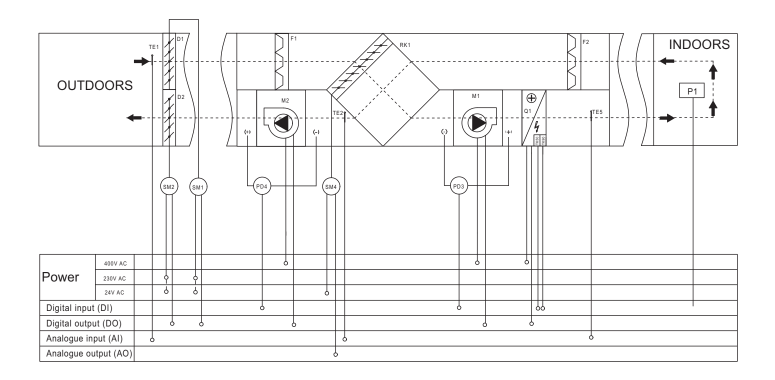
Air handling unit (AC/EC motor) with an electric heater (1 section) and a DX-cooler

Air handling unit (AC motor with a frequency converter/ EC motor) with an electric heater (1 section) and a DX-cooler

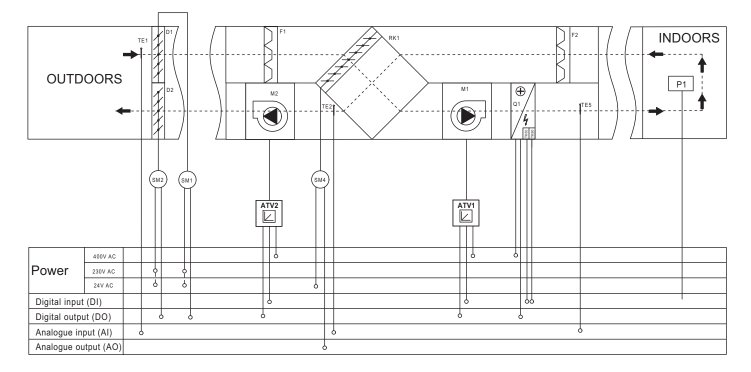


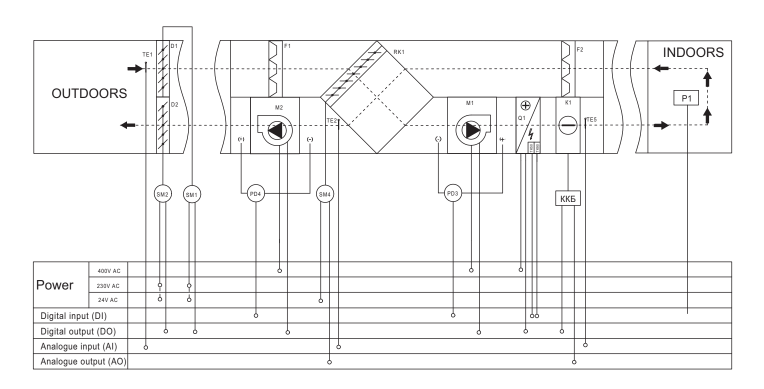
AUTOMATIC

Air handling unit (AC/EC motor) with an electric heater (1 section), a DX-cooler and a cross-flow heat exchanger



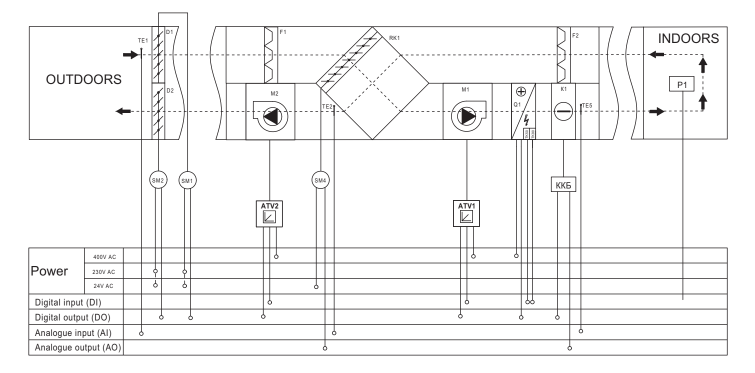
Air handling unit (AC motor with a frequency converter/ EC motor) with an electric heater (1 section), a DX-cooler and a cross-flow heat exchanger



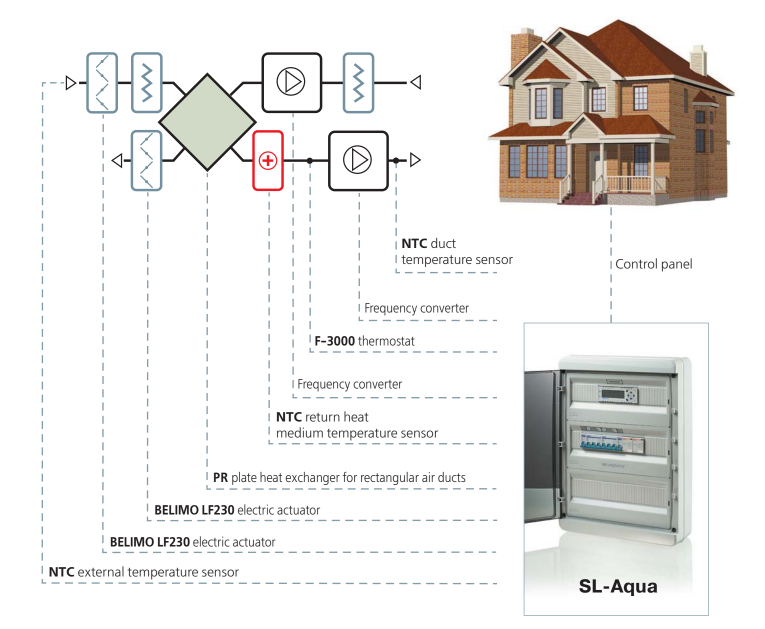


Air handling unit (AC/EC motor) with an electric heater (1 section), a DX-cooler and a cross-flow heat exchanger

Air handling unit (AC motor with a frequency converter/ EC motor) with an electric heater (1 section), a DX-cooler and a cross-flow heat exchanger



Application example





St. Paraskeva Medical Center, Lviv. Installed equipment



Alex Pab, Kyiv. Installed equipment













Residential house, Brovary, Kyiv region. Installed equipment



"Metallist" Stadium, Kharkiv



Car service station, Lviv



Elementary general education school "Liko school", Kyiv. Installed equipment









Mitsubishi car showroom, Kyiv. Installed equipment





Mink farm, Yerkovtsy. Installed equipment



Restaurant in Gora, Kyiv region. Installed equipment



Cacao Blus Cafe, Kyiv. Installed equipment



Vapiano restaurant, Lviv, Ukraine AirVENTS



Christophor restaurant, Lviv, Ukraine X-Vent system





Sultan Palace restaurant, Lviv, Ukraine Air handling unit, X-Vent system



Sea Grill restaurant, Odessa, Ukraine X-Vent system



Bruderschaft restaurant, Lviv, Ukraine X-Vent system

