



Elektrinis kanalinis šildytuvas

Electric duct heater

Elektro-Heizregister für Lüftungssysteme

Электрические канальные нагреватели



Elektriniai kanaliniai šildytuvai skirti švaraus oro pašildymui ventiliacijos sistemose.

Korpusai pagaminti iš skardos, padengtos AlZn, kurios paviršius atsparus aukštai temperatūrai. Kaitinimo elementų vamzdelis pagamintas iš nerūdijančio plieno AISI 304.

Šildytuvuose yra sumontuotos dvi termoapsaugos, elektrinio pajungimo gnybtai. Korpusai gaminami su PG jungtimis, flanšais arba skirti montuoti tiesiai į vėdinimo įrenginius.

Šildytuvai gali būti montuojami horizontaliai ir vertikaliai. Maksimali pašildyto oro temperatūra 50°C.



Elektrische Heizgeräte werden entworfen, um saubere Luft in Lüftungssystemen zu heizen. Die Verschalung wird von beschichtetem Stahl von aluzinc gemacht, der hohe Temperaturbeweis ist. Heizelement-Tube wird vom Edelstahl AISI 304 gemacht. In Heizungen werden 2 Schutzthermostate, Schraube-Terminals für die leichte Verbindung installiert. Das Gehäuse kann mit PG-Anschluss, Flanschen oder für die Montierung gerade in die Lüftungsgeräte geeignet sein.

Heizungen können vertikal oder horizontal installiert werden.

Maximale Produktionslufttemperatur 50°C.



Electrical duct heater

Electric heaters are designed to heat clean air in ventilation systems.

Casing is made from aluzinc coated steel which is high temperature proof. Heating elements tube is made from stainless steel AISI 304.

In heaters are installed 2 protection thermostats, screw terminals for easy connection. Casing can be with PG connection, flanges or intended to install directly to AHU.

Heaters can be installed vertically or horizontally.

Maximum output air temperature 50°C.



Электрические канальные нагреватели предназначены для подогрева чистого воздуха в вентиляционных системах. Корпус изготовлен из алюмоцинкованной стали, поверхность которой устойчива к высоким температурам. Трубка тена изготовлена из нержавеющей стали AISI 304. В нагревателе установленные 2 термозащиты, клеммы электрического подключения, корпус может быть изготовлен с PG соединением, с фланшами или для монтирования в вент. агрегат.

Нагреватели могут быть установлены горизонтально и вертикально.

Максимальная температура подогреваемого воздуха 50°C.

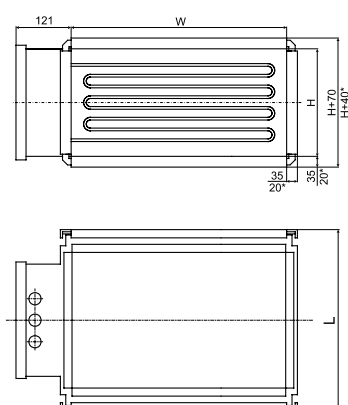
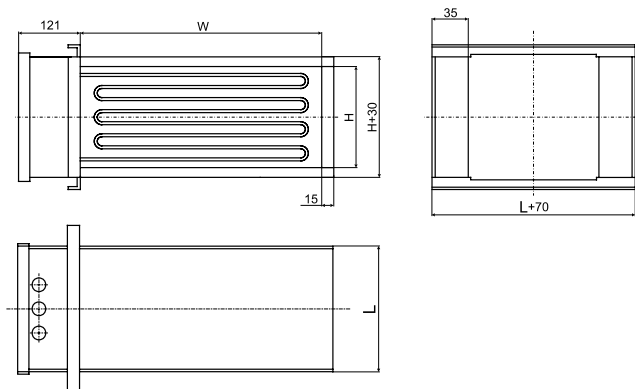
#### Accessories



TJK  
p. 161



EKR 15,  
EKR 15P  
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**EKS, EKS-PG**

**EKS-L**


All dimensions in mm  
\* – dimensions of EKS-PG heaters

All dimensions in mm

**Specification**
**EKS W x H**

EKS

Electrical duct heater

W [mm]

Rectangular duct width

H [mm]

Rectangular duct height

**Dimensions**
**EKS 400 x 200**

Length L	[mm]	370	420	520
Total rated power	[kW]	6	9	12

**EKS 500 x 250**

Length L	[mm]	370	420	520	600	820	970
Total rated power	[kW]	9	12	15	21	24	36

**EKS 500 x 300**

Length L	[mm]	370	440	520	600
Total rated power	[kW]	9	12	15	18

**EKS 600 x 300**

Length L	[mm]	370	440	520	600
Total rated power	[kW]	9	12	15	18

**EKS 600 x 350**

Length L	[mm]	370	420	500
Total rated power	[kW]	9	12	15

**EKS 700 x 400**

Length L	[mm]	370	440	520
Total rated power	[kW]	9	12	15

**EKS 800 x 500**

Length L	[mm]	370	420	440	500
Total rated power	[kW]	9	12	15	18

**EKS 1000 x 500**

Length L	[mm]	370	420	440	500
Total rated power	[kW]	9	12	15	18

## Power steps

Total rated power [kW]	Steps
9	9
12	12
15	15
18	9 + 9
21	9 + 12
24	9 + 15
27	12 + 15
30	15 + 15
33	15 + 18
36	9 + 12 + 15
39	9 + 15 + 15
42	12 + 15 + 15
45	12 + 15 + 18
51	9 + 12 + 12 + 18
54	9 + 12 + 15 + 18
60	12 + 15 + 15 + 18
66	15 + 15 + 18 + 18

## Power requirements

Heating power range of manufactured EKS heaters varies from 0,3 kW to 300 kW.

Calculation of required heater power:

$$P = Q * 0,36 * (t_2 - t_1)$$

i.e.: P - heating power [W],

Q - airflow [m³/h],

t<sub>1</sub> - temperature of incoming air [°C],

t<sub>2</sub> - required air temperature [°C].

## Overheat protection

Minimum air velocity is 1,5 m/s.

All EKS duct heaters has two-stage overheat protection: the first stage switches on when the temperature reaches 50°C (resets automatically), the second stage switches on when the temperature reaches 100°C (is reset manually with pushbutton on the casing).

EKS has no internal temperature controller. External heating controllers EKR are used in this case.

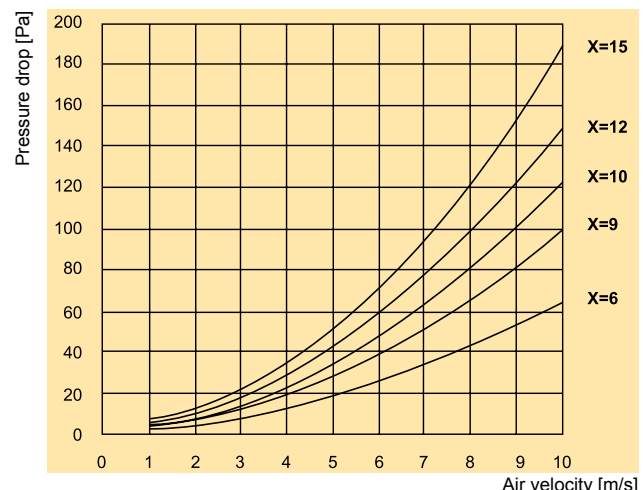
## Pressure drop

Pressure drop across a duct heater depends on air velocity and the number of rows of heating elements (with reference to diagram).

Calculation of heating element rows number:

$$X = P / (A * 15)$$

i.e.: X - approx. number of heating element rows  
 P - total rated power [kW],  
 A - cross sectional area [m²].



## Surface temperature of heating element

Surface temperature of heating elements depend on air velocity and surface heating power rating of the element (approx. 3 W/cm²). The diagram illustrates the surface temperature of the element as a function of air velocity at an air output temperature of approx. 20°C from the heater.

