

APRIL 2025

JAKKA REKUPERATOR JRH72N



JAKKA®

www.jakkagroup.com

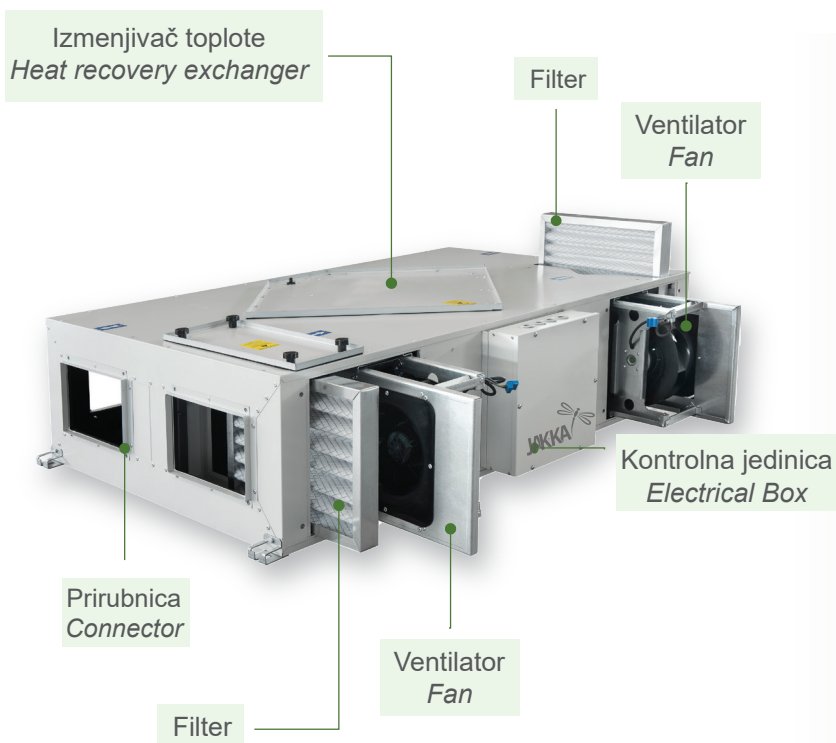
Podaci u katalogu su informativnog karaktera. Jakka Group zadržava pravo promene cena i podataka bez prethodne najave. Za više informacija, pre konačne kupovine, kontaktirajte našu prodajnu službu.



Sadržaj

<u>JRH72N / 800</u>	<u>2-3</u>
<u>JRH72N / 1000</u>	<u>4-5</u>
<u>JRH72N / 1500</u>	<u>6-7</u>
<u>JRH72N / 2000</u>	<u>8-9</u>
<u>JRH72N / 2500</u>	<u>10-11</u>
<u>JRH72N / 3000</u>	<u>12-13</u>
<u>JRH72N / 4000</u>	<u>14-15</u>
<u>JRH72N / 5000</u>	<u>16-17</u>
<u>JRH72N / 6000</u>	<u>18-19</u>
<u>INSTALACIJA</u> <u>INSTALLATION</u>	<u>20</u>
<u>DODATNA OPREMA</u> <u>ACCESSORIES</u>	<u>21-23</u>
<u>SENZORI</u> <u>SENSORS</u>	<u>24-25</u>
<u>DIFERENCIJALNI PRESOSTAT</u> <u>DIFFERENTIAL PRESSURE SWITCH</u>	<u>26</u>
<u>KONTROLERI</u> <u>CONTROLS</u>	<u>27</u>

JRH 72N



Materijal (kućište) / Material (housing)

Pocinkovani lim
Galvanized sheet

Efikasnost / Efficiency

do 72%
up to 72%

Opseg temperature / Temperature range

-12°C do/to +46°C.

Protok vazduha / Air flow

800-6000 m³/h

Napajanje / Power supply

230V 50Hz

Izolacija / Insulation

10mm

Rekuperator toplote efikasnosti do 72% bez by-pass opcije. JRH72N ima u opsegu 9 modela, jačine od 800m³/h do 6000 m³/h. Namijenjen za opštu ventilaciju. Poliuretanska pena omogućava toplotnu i zvučnu izolaciju. Pri održavanju može se pristupiti delovima bez demontaže cele jedinice.

Heat exchange unit, up to 72% efficiency, without by-pass. JRH72N Heat Recovery range has 9 models between 800m³/h and 6.000m³/h. Intended for general ventilation. Flame retardant, polyurethane foams are used in JRH72N units to assure thermal and sound isolation. All the components are detachable in case of maintenance needs without demounting of the unit.

NAPOMENA: Rekuperatori nisu namenjeni za bazensku aplikaciju. Nisu namenjeni za rad u uslovima sa velikom koncentracijom vlage.

Heat exchange unit are not intended for pool application. They are not intended to work in conditions with a high concentration of moisture.

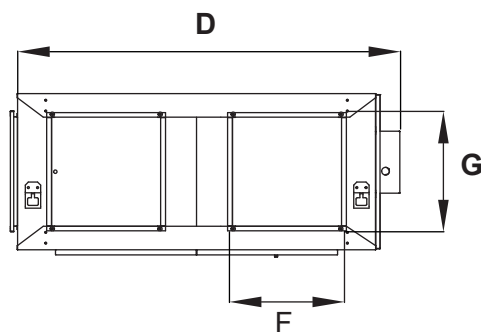
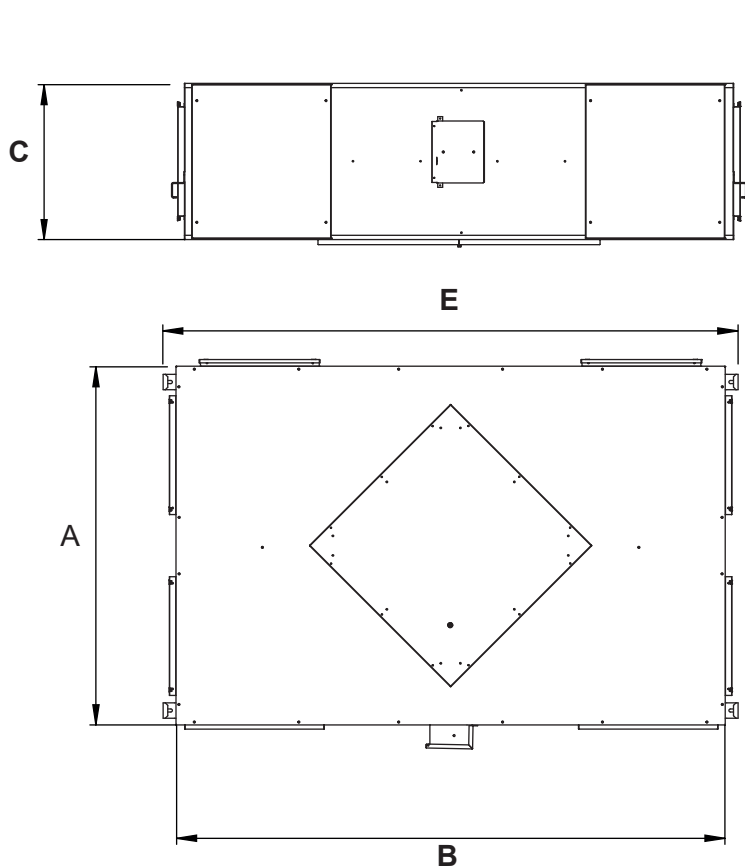
JR	H	72N	800-6000
Jakka rekuperator	Horizontalna izvedba	Serija rekuperatora	Modeli (nazivni protok [m ³ /h])





TEHNIČKI CRTEŽI I TABELE TECHNICAL DRAWING AND TABLES

JRH72N / 800



A: Širina (bez poklopca)	[mm]	660
B: Dužina bez prirubnica	[mm]	1230
C: Visina	[mm]	355
D: Ukupna širina	[mm]	795
E: Dužina sa nosačima	[mm]	1312
F: Dužina prirubnice	[mm]	200
G: Visina prirubnice	[mm]	200
Težina	[kg]	51

Tip izmenjivača
Exchanger type

Od aluminijum, unakrsnog protoka
Aluminium plate cross flow

Model ventilatora
Fan model

EBM Papst R2E220-RB06-01

Mesto ugradnje
Installation

Unutar objekta
Indoor

Orientacija ugradnje
Installation position

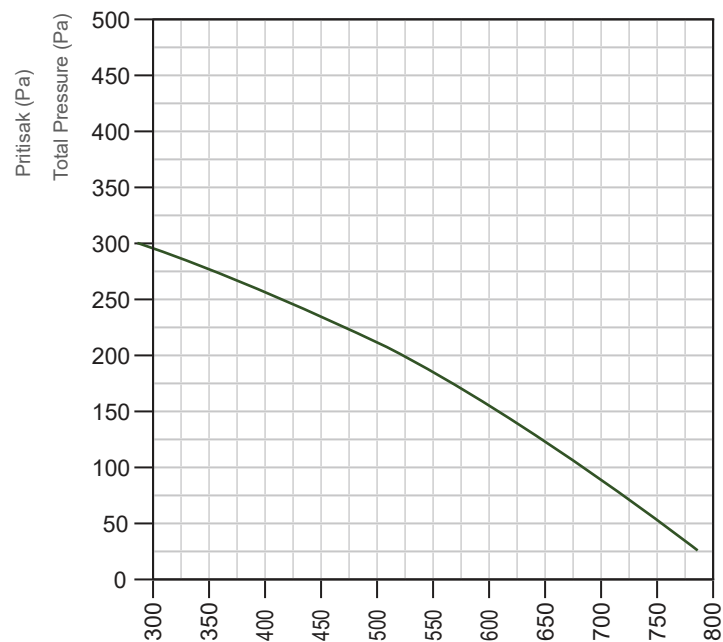
Horizontalna
Horizontal

Kućište
Case structure

10mm izolovana ploča
10mm insulated single walled

TEHNIČKI PODACI TECHNICAL DATA

JRH72N / 800



Protok vazduha kada je spoljašnji statički pritisak 0 Pa [m³/h]
Air flow date when the external static pressure is 0 Pa [m³/h]

856

Filter
Filter

G4

Opseg temperature (°C)
Operating temperature (°C)

-12 / +46

Napon
Supply voltage

230V 50Hz

Snaga motor [W]
Fan motor power [W]

2x135

Maksimalna struja [A]
Maximum current [A]

2x0,63

Jačina zvuka merena na razdaljini od 1,5m [dB(A)]
Surrouding sound 1,5 m distance [dB(A)]

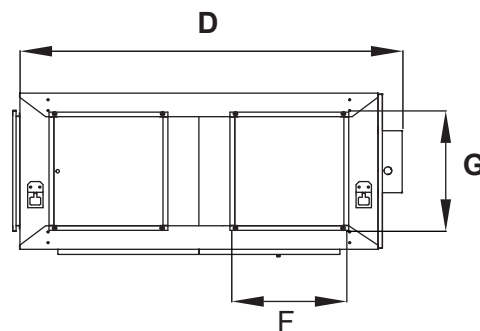
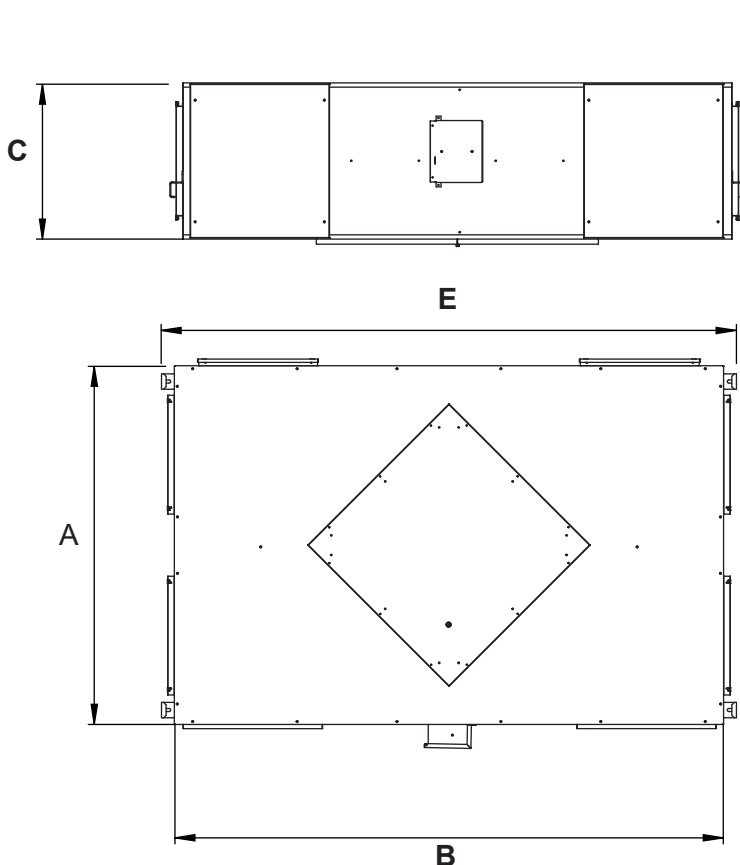
44





TEHNIČKI CRTEŽI I TABELE TECHNICAL DRAWING AND TABLES

JRH72N / 1000



A: Širina (bez poklopca)	[mm]	660
B: Dužina bez prirubnica	[mm]	1230
C: Visina	[mm]	355
D: Ukupna širina	[mm]	795
E: Dužina sa nosačima	[mm]	1312
F: Dužina prirubnice	[mm]	200
G: Visina prirubnice	[mm]	200
Težina	[kg]	52

Tip izmenjivača
Exchanger type

Model ventilatora
Fan model

Mesto ugradnje
Installation

Orientacija ugradnje
Installation position

Kućište
Case structure

Od aluminijum, unakrsnog protoka
Aluminium plate cross flow

EBM Papst R2E225-RA92-09

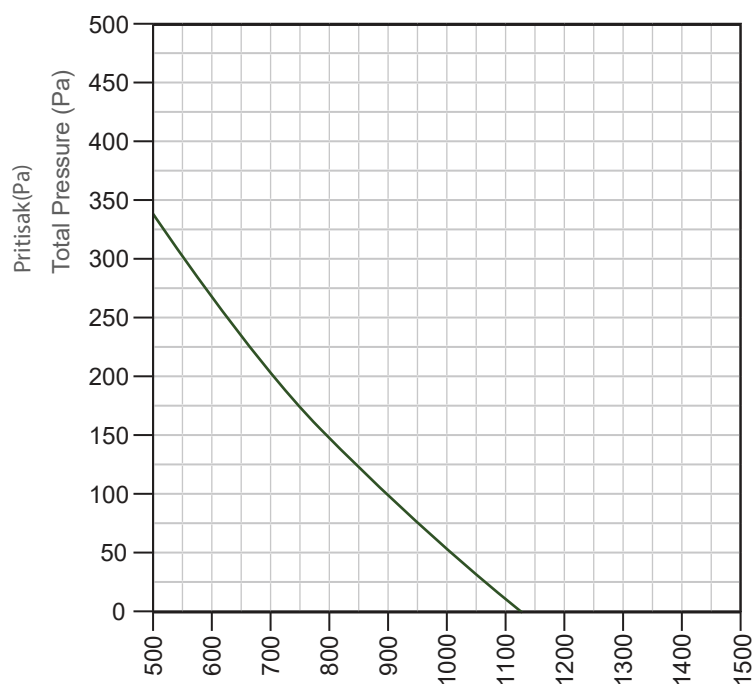
Unutar objekta
Indoor

Horizontalna
Horizontal

10mm izolovana ploča
10mm insulated single walled

TEHNIČKI PODACI TECHNICAL DATA

JRH72N / 1000



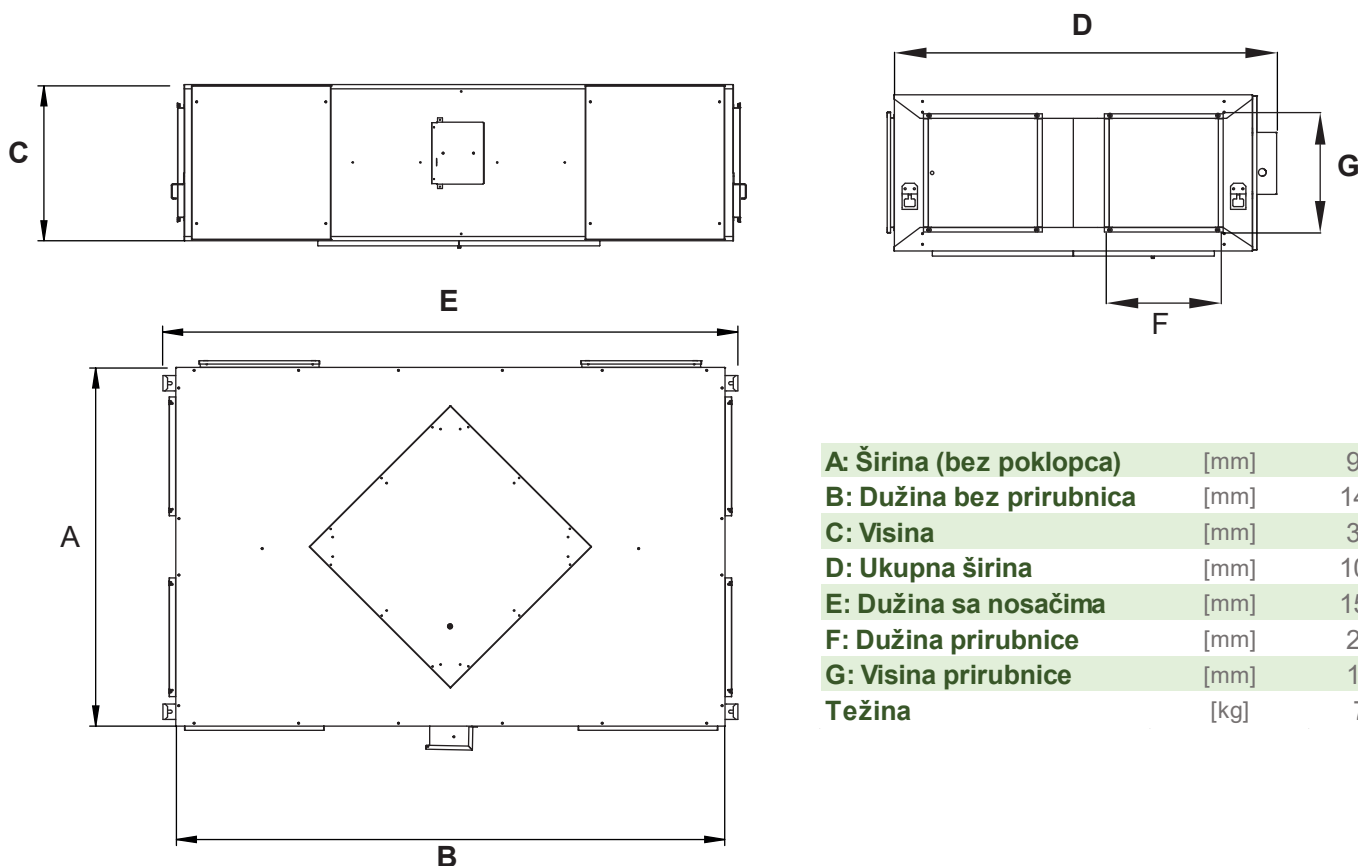
Protok vazduha kada je spoljašnji statički pritisak 0 Pa [m³/h] <i>Air flow date when the external static pressure is 0 Pa [m³/h]</i>	1112
Filter <i>Filter</i>	G4
Opseg temperature (°C) <i>Operating temperature (°C)</i>	-12 / +46
Napon <i>Supply voltage</i>	230V 50Hz
Snaga motor [W] <i>Fan motor power [W]</i>	2x220
Maksimalna struja [A] <i>Maximum current [A]</i>	2x0,90
Jačina zvuka merena na razdaljini od 1,5m [dB(A)] <i>Surrounding sound 1,5 m distance [dB(A)]</i>	45





TEHNIČKI CRTEŽI I TABELE TECHNICAL DRAWING AND TABLES

JRH72N / 1500



A: Širina (bez poklopca)	[mm]	910
B: Dužina bez prirubnica	[mm]	1430
C: Visina	[mm]	360
D: Ukupna širina	[mm]	1045
E: Dužina sa nosačima	[mm]	1510
F: Dužina prirubnice	[mm]	270
G: Visina prirubnice	[mm]	170
Težina	[kg]	72

Tip izmenjivača
Exchanger type

Model ventilatora
Fan model

Mesto ugradnje
Installation

Orijentacija ugradnje
Installation position

Kućište
Case structure

Od aluminijum, unakrsnog protoka
Aluminium plate cross flow

EBM Papst R2E225-RA50-01

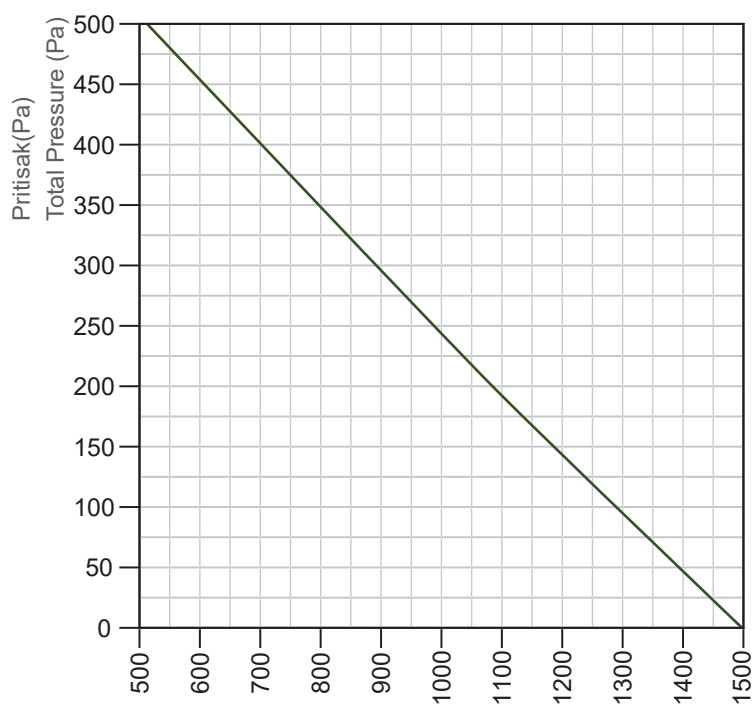
Unutar objekta
Indoor

Horizontalna
Horizontal

10mm izolovana ploča
10mm insulated single walled

TEHNIČKI PODACI TECHNICAL DATA

JRH72N / 1500



Protok vazduha kada je spoljašnji statički pritisak 0 Pa [m³/h]
Air flow date when the external static pressure is 0 Pa [m³/h]

1500

Filter
Filter

G4

Opseg temperature (°C)
Operating temperature (°C)

-12 / +46

Napon
Supply voltage

230V 50Hz

Snaga motor [W]
Fan motor power [W]

2x303

Maksimalna struja [A]
Maximum current [A]

2x1,30

Jačina zvuka merena na razdaljini od 1,5m [dB(A)]
Surrounding sound 1,5 m distance [dB(A)]

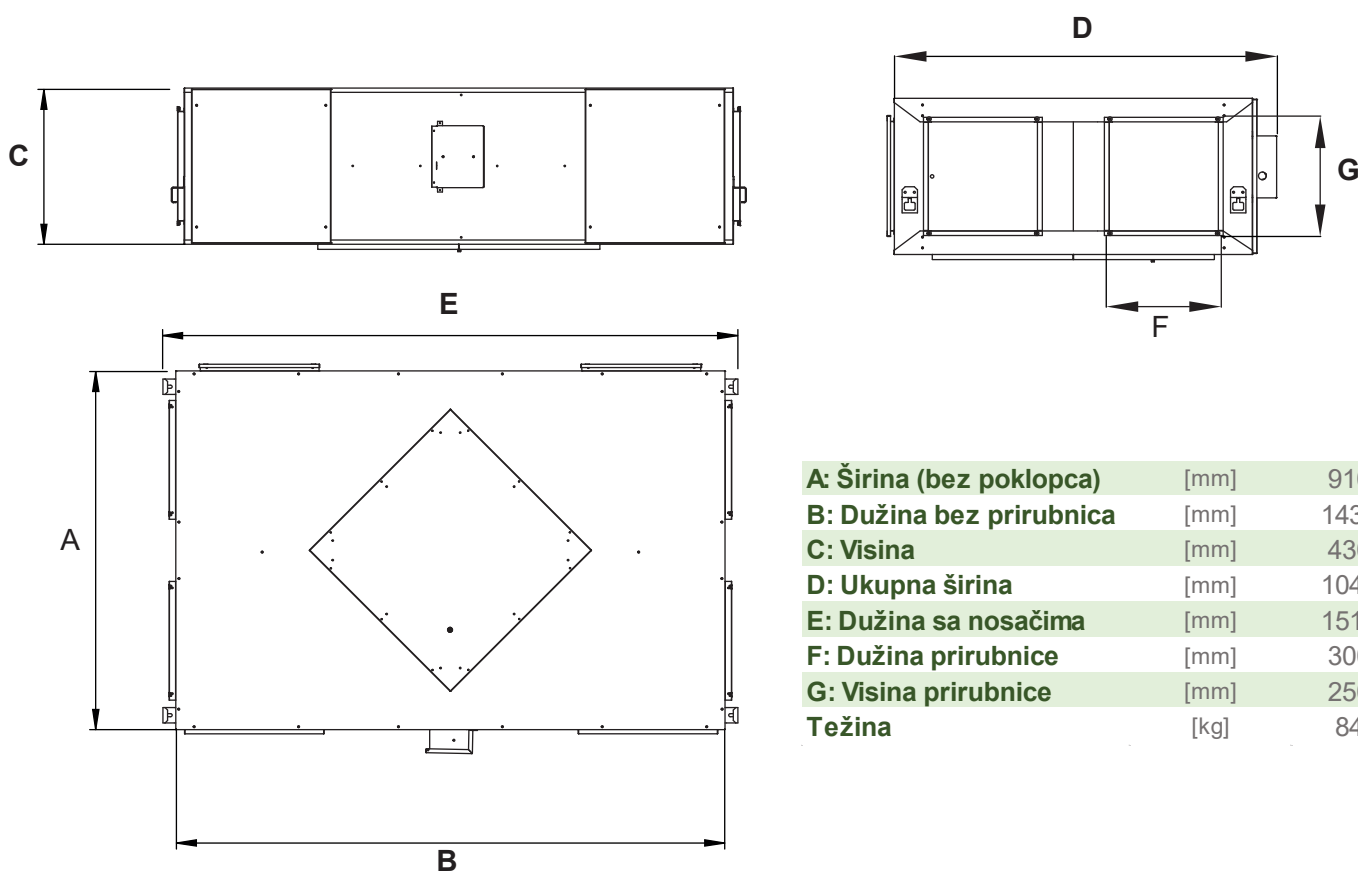
46





TEHNIČKI CRTEŽI I TABELE TECHNICAL DRAWING AND TABLES

JRH72N / 2000



A: Širina (bez poklopca)	[mm]	910
B: Dužina bez prirubnica	[mm]	1430
C: Visina	[mm]	430
D: Ukupna širina	[mm]	1045
E: Dužina sa nosačima	[mm]	1510
F: Dužina prirubnice	[mm]	300
G: Visina prirubnice	[mm]	250
Težina	[kg]	84

Tip izmenjivača
Exchanger type

Model ventilatora
Fan model

Mesto ugradnje
Installation

Orijentacija ugradnje
Installation position

Kućište
Case structure

Od aluminijum, unakrsnog protoka
Aluminium plate cross flow

EBM Papst R2E280-RB01-01

Unutar objekta
Indoor

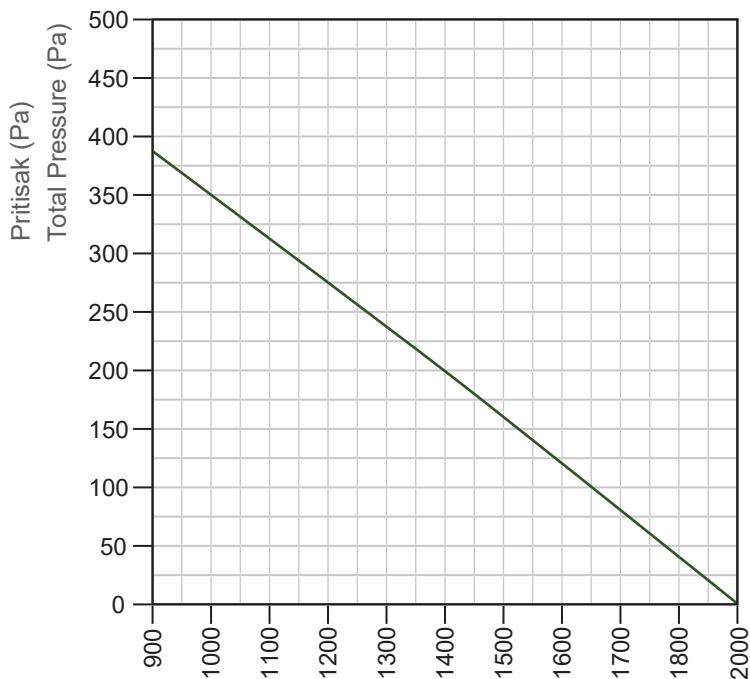
Horizontalna
Horizontal

10mm izolovana ploča
10mm insulated single walled



TEHNIČKI PODACI TECHNICAL DATA

JRH72N / 2000



Protok vazduha kada je spoljašnji statički pritisak 0 Pa [m³/h]
Air flow date when the external static pressure is 0 Pa [m³/h]

1900

Filter
Filter

G4

Opseg temperature (°C)
Operating temperature (°C)

-12 / +46

Napon
Supply voltage

230V 50Hz

Snaga motor [W]
Fan motor power [W]

2x515

Maksimalna struja [A]
Maximum current [A]

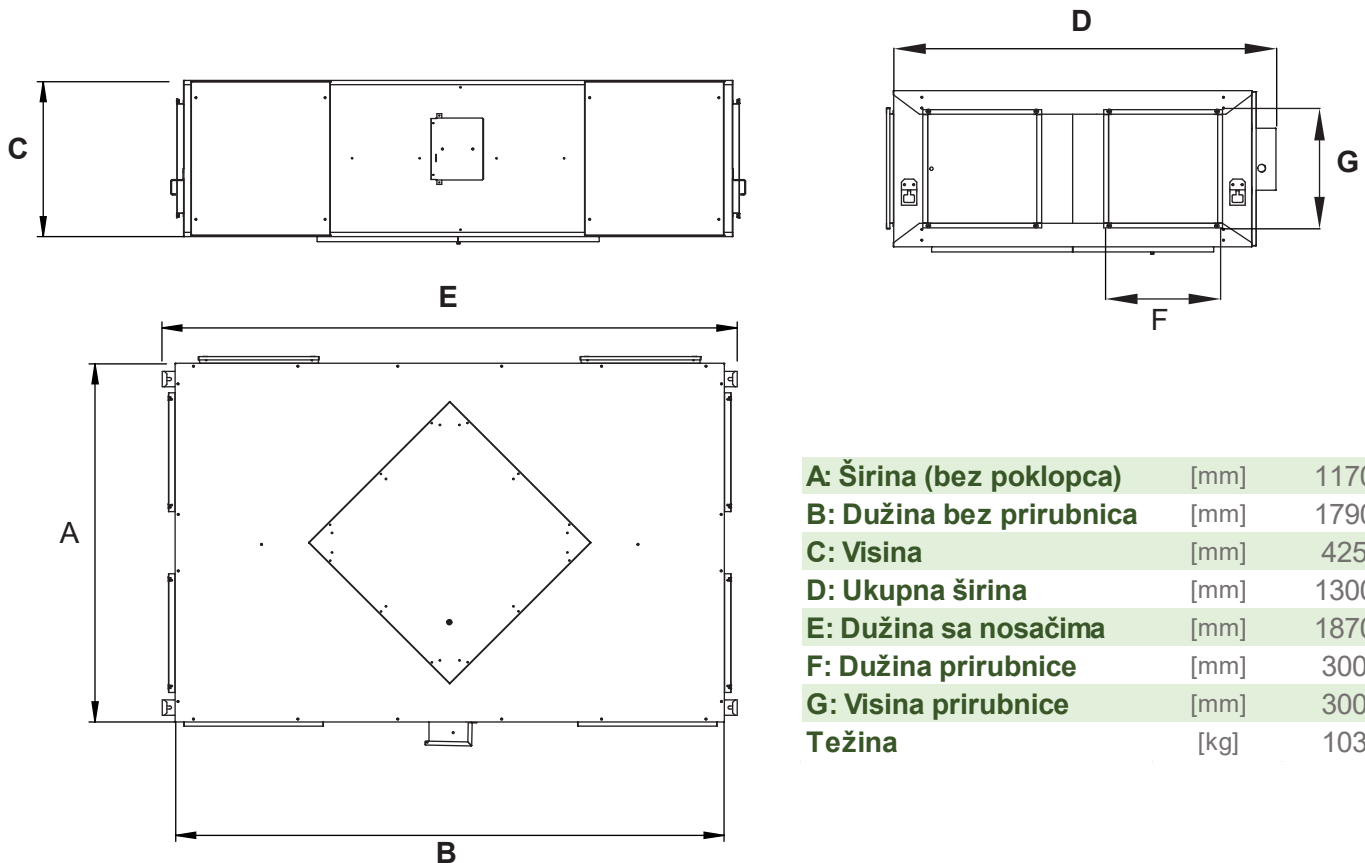
2x2,25

Jačina zvuka merena na razdaljini od 1,5m [dB(A)]
Surrounding sound 1,5 m distance [dB(A)]

48

TEHNIČKI CRTEŽI I TABELE TECHNICAL DRAWING AND TABLES

JRH72N / 2500



A: Širina (bez poklopca)	[mm]	1170
B: Dužina bez prirubnica	[mm]	1790
C: Visina	[mm]	425
D: Ukupna širina	[mm]	1300
E: Dužina sa nosačima	[mm]	1870
F: Dužina prirubnice	[mm]	300
G: Visina prirubnice	[mm]	300
Težina	[kg]	103

Tip izmenjivača
Exchanger type

Model ventilatora
Fan model

Mesto ugradnje
Installation

Orientacija ugradnje
Installation position

Kućište
Case structure

Od aluminijum, unakrsnog protoka
Aluminium plate cross flow

EBM Papst R2E280-RB01-01

Unutar objekta
Indoor

Horizontalna
Horizontal

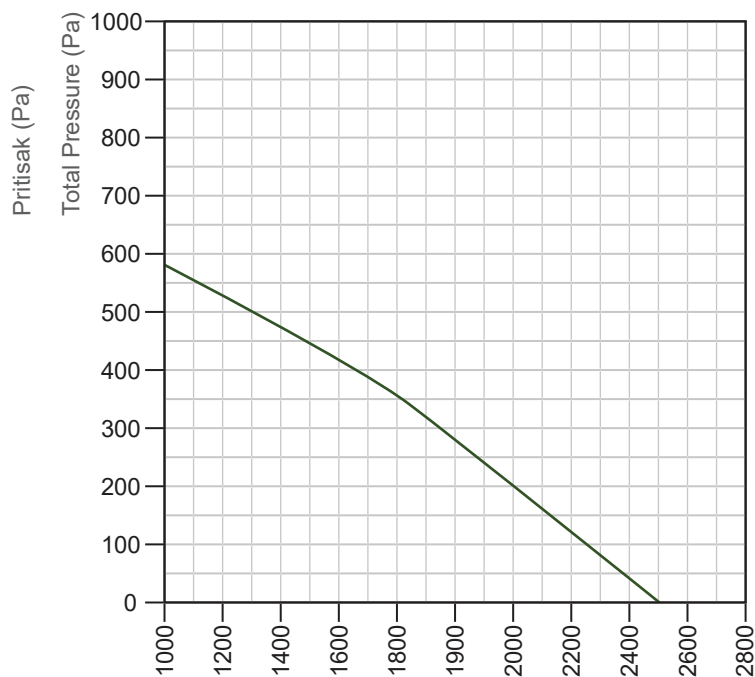
10mm izolovana ploča
10mm insulated single walled





TEHNIČKI PODACI TECHNICAL DATA

JRH72N / 2500



Protok vazduha kada je spoljašnji statički pritisak 0 Pa [m³/h]
Air flow date when the external static pressure is 0 Pa [m³/h]

2500

Filter
Filter

G4

Opseg temperature (°C)
Operating temperature (°C)

-12 / +46

Napon
Supply voltage

230V 50Hz

Snaga motor [W]
Fan motor power [W]

2x515

Maksimalna struja [A]
Maximum current [A]

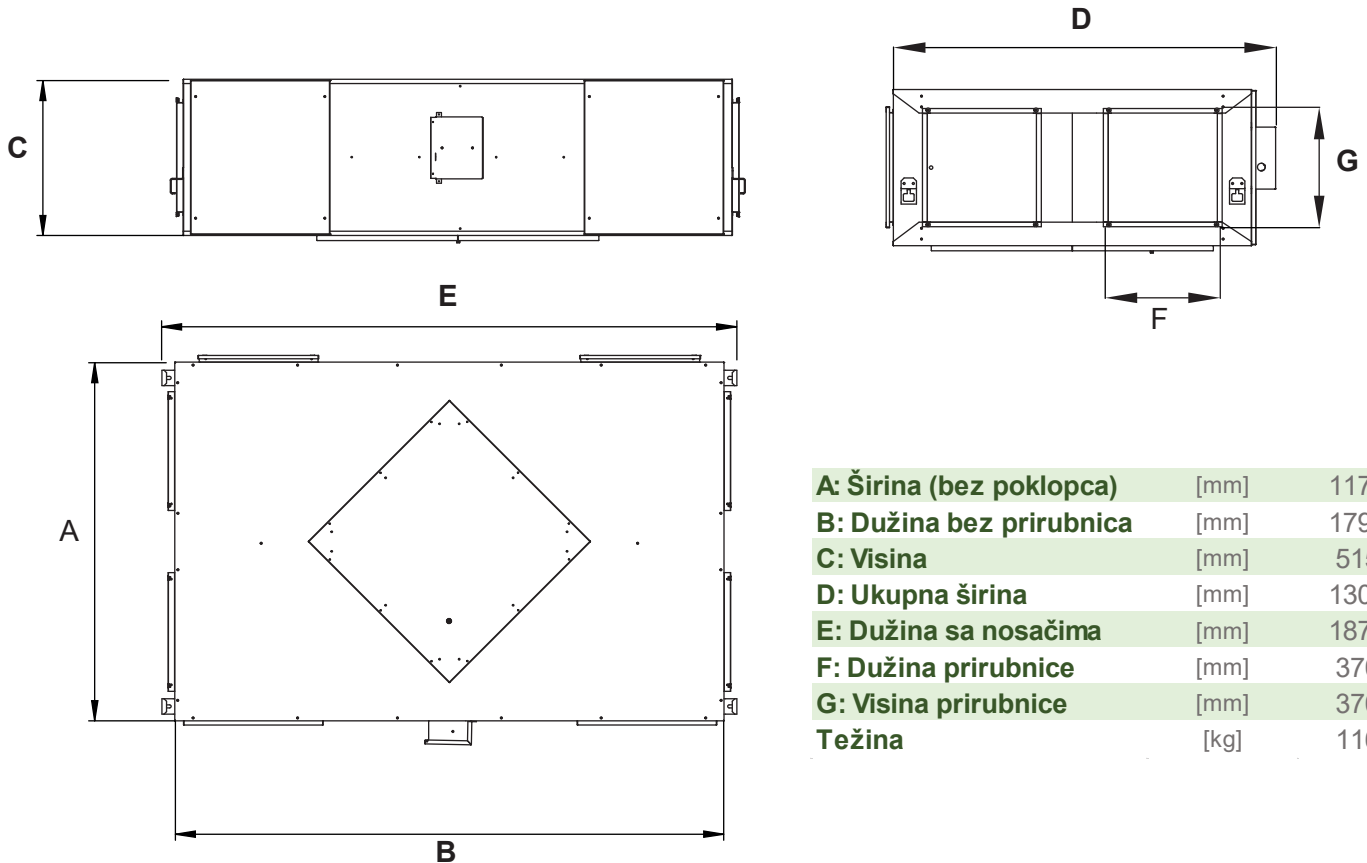
2x2,25

Jačina zvuka merena na razdaljini od 1,5m [dB(A)]
Surrounding sound 1,5 m distance [dB(A)]

49

TEHNIČKI CRTEŽI I TABELE TECHNICAL DRAWING AND TABLES

JRH72N / 3000



A: Širina (bez poklopca)	[mm]	1170
B: Dužina bez prirubnica	[mm]	1790
C: Visina	[mm]	515
D: Ukupna širina	[mm]	1300
E: Dužina sa nosačima	[mm]	1870
F: Dužina prirubnice	[mm]	370
G: Visina prirubnice	[mm]	370
Težina	[kg]	116

Tip izmenjivača
Exchanger type

Model ventilatora
Fan model

Mesto ugradnje
Installation

Orijentacija ugradnje
Installation position

Kućište
Case structure

Od aluminijum, unakrsnog protoka
Aluminium plate cross flow

EBM Papst R4E400-RO09-01

Unutar objekta
Indoor

Horizontalna
Horizontal

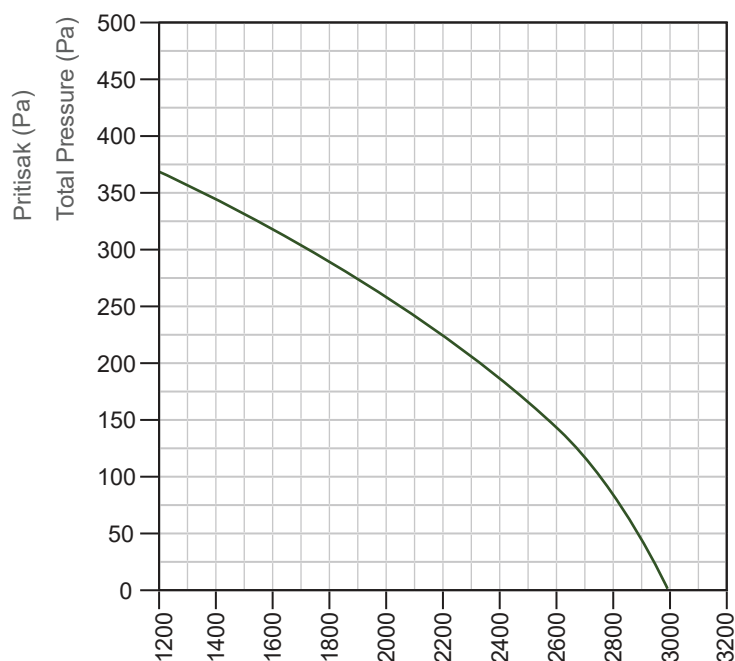
10mm izolovana ploča
10mm insulated single walled





TEHNIČKI PODACI TECHNICAL DATA

JRH72N / 3000



Protok vazduha kada je spoljašnji statički pritisak 0 Pa [m³/h]

2970

Air flow date when the external static pressure is 0 Pa [m³/h]

Filter

G4

Filter

Opseg temperature (°C)

-12 / +46

Operating temperature (°C)

Napon

230V 50Hz

Supply voltage

Snaga motor [W]

2x540

Fan motor power [W]

Maksimalna struja [A]

2x2,30

Maximum current [A]

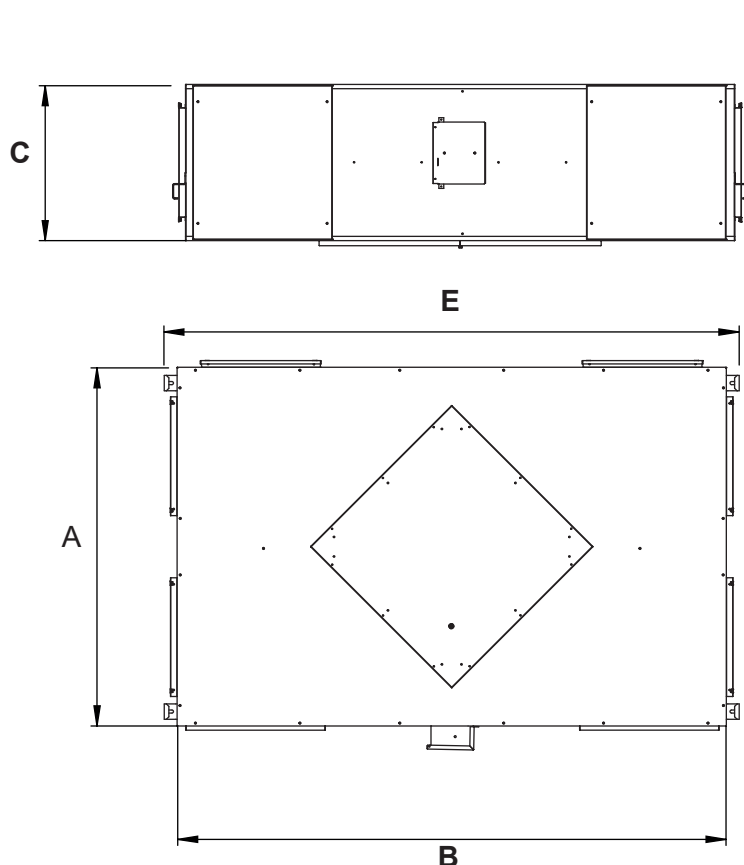
Jačina zvuka merena na razdaljini od 1,5m [dB(A)]

50

Surrounding sound 1,5 m distance [dB(A)]

TEHNIČKI CRTEŽI I TABELE TECHNICAL DRAWING AND TABLES

JRH72N / 4000 EC



A: Širina (bez poklopca)	[mm]	1170
B: Dužina bez prirubnica	[mm]	1890
C: Visina	[mm]	515
D: Ukupna širina	[mm]	1300
E: Dužina sa nosačima	[mm]	1970
F: Dužina prirubnice	[mm]	370
G: Visina prirubnice	[mm]	370
Težina	[kg]	125

Tip izmenjivača
Exchanger type

Od aluminijum, unakrsnog protoka
Aluminium plate cross flow

Model EC ventilatora
EC Fan model

EBM Papst VBS0355CSPHS

Mesto ugradnje
Installation

Unutar objekta
Indoor

Orijentacija ugradnje
Installation position

Horizontalna
Horizontal

Kućište
Case structure

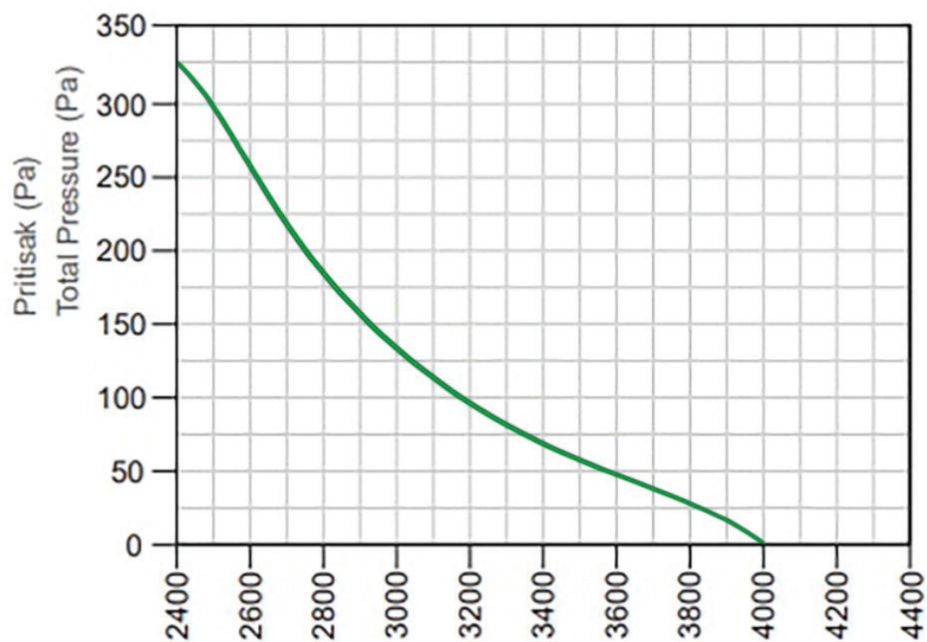
10mm izolovana ploča
10mm insulated single walled





TEHNIČKI PODACI TECHNICAL DATA

JRH72N / 4000 EC



Protok vazduha kada je spoljašnji statički pritisak 0 Pa [m³/h]

4000

Air flow rate when the external static pressure is 0 Pa [m³/h]

Filter

G4

Filter

Opseg temperature (°C)

-12 / +46

Operating temperature (°C)

Napon

230V 50Hz

Supply voltage

Snaga EC motor [W]

2x568

EC Fan motor power [W]

Maksimalna struja [A]

2x2,51

Maximum current [A]

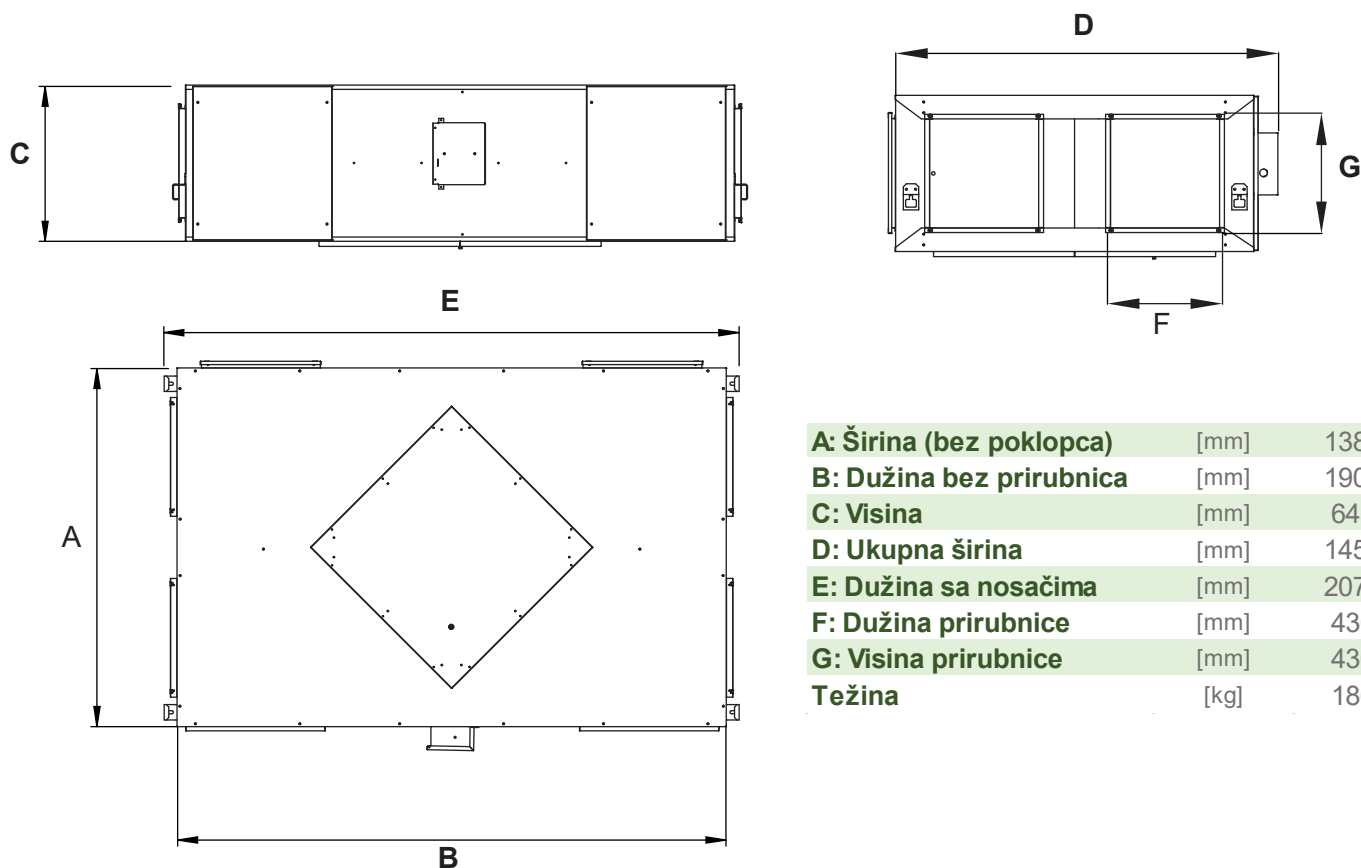
Jačina zvuka merena na razdaljini od 1,5m [dB(A)]

52

Surrounding sound 1,5 m distance [dB(A)]

TEHNIČKI CRTEŽI I TABELE TECHNICAL DRAWING AND TABLES

JRH72N / 5000



A: Širina (bez poklopca)	[mm]	1380
B: Dužina bez prirubnice	[mm]	1900
C: Visina	[mm]	645
D: Ukupna širina	[mm]	1455
E: Dužina sa nosačima	[mm]	2070
F: Dužina prirubnice	[mm]	430
G: Visina prirubnice	[mm]	430
Težina	[kg]	186

Tip izmenjivača
Exchanger type

Model ventilatora
Fan model

Mesto ugradnje
Installation

Orientacija ugradnje
Installation position

Kućište
Case structure

Od aluminijum, unakrsnog protoka
Aluminium plate cross flow

S&P CRBB/4-450/125D

Unutar objekta
Indoor

Horizontalna
Horizontal

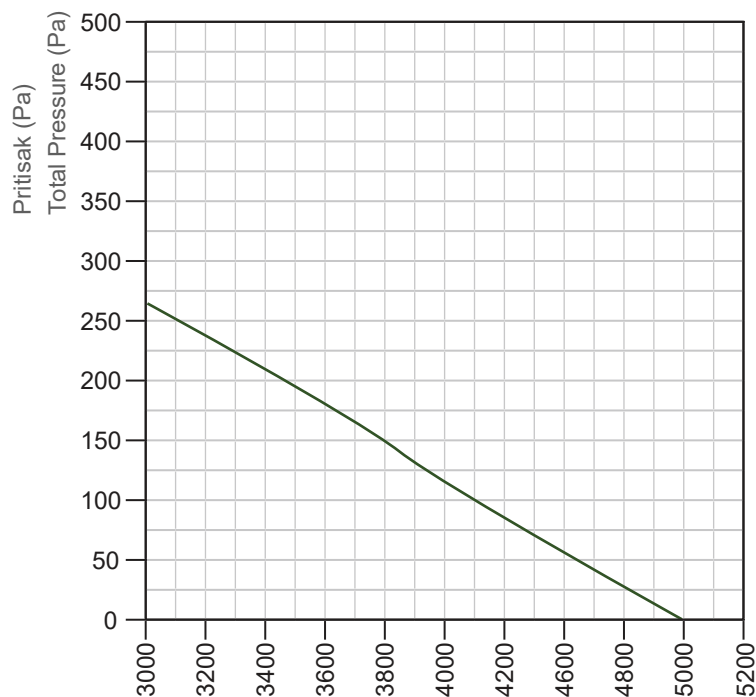
10mm izolovana ploča
10mm insulated single walled





TEHNIČKI PODACI TECHNICAL DATA

JRH72N / 5000



Protok vazduha kada je spoljašnji statički pritisak 0 Pa [m³/h]
Air flow date when the external static pressure is 0 Pa [m³/h]

4980

Filter
Filter

G4

Opseg temperature (°C)
Operating temperature (°C)

-12 / +46

Napon
Supply voltage

230V 50Hz

Snaga motor [W]
Fan motor power [W]

2x890

Maksimalna struja [A]
Maximum current [A]

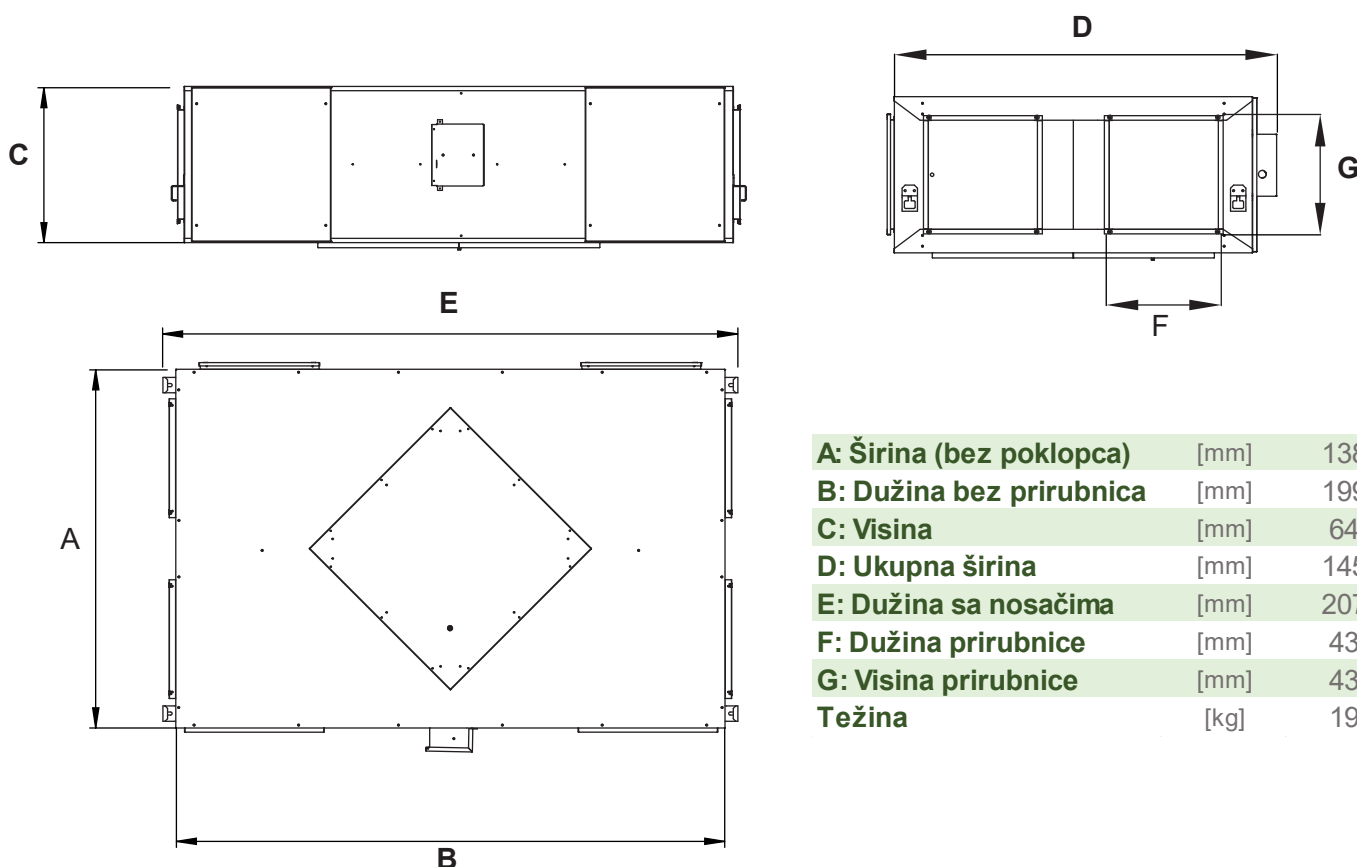
2x3,80

Jačina zvuka merena na razdaljini od 1,5m [dB(A)]
Surrounding sound 1,5 m distance [dB(A)]

53

TEHNIČKI CRTEŽI I TABELE TECHNICAL DRAWING AND TABLES

JRH72N / 6000



A: Širina (bez poklopca)	[mm]	1380
B: Dužina bez prirubnica	[mm]	1990
C: Visina	[mm]	645
D: Ukupna širina	[mm]	1455
E: Dužina sa nosačima	[mm]	2070
F: Dužina prirubnice	[mm]	430
G: Visina prirubnice	[mm]	430
Težina	[kg]	199

Tip izmenjivača
Exchanger type

Model ventilatora
Fan model

Mesto ugradnje
Installation

Orientacija ugradnje
Installation position

Kućište
Case structure

Od aluminijum, unakrsnog protoka
Aluminium plate cross flow

S&P CRBB/4-450/125D

Unutar objekta
Indoor

Horizontalna
Horizontal

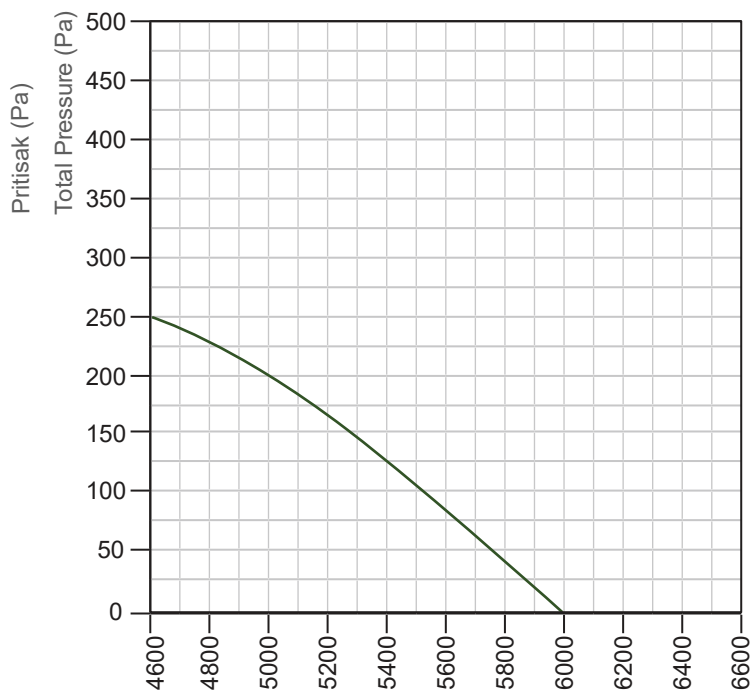
10mm izolovana ploča
10mm insulated single walled





TEHNIČKI PODACI TECHNICAL DATA

JRH72N / 6000



Protok vazduha kada je spoljašnji statički pritisak 0 Pa [m³/h]
Air flow rate when the external static pressure is 0 Pa [m³/h]

6100

Filter
Filter

G4

Opseg temperature (°C)
Operating temperature (°C)

-12 / +46

Napon
Supply voltage

230V 50Hz

Snaga motor [W]
Fan motor power [W]

2x1270

Maksimalna struja [A]
Maximum current [A]

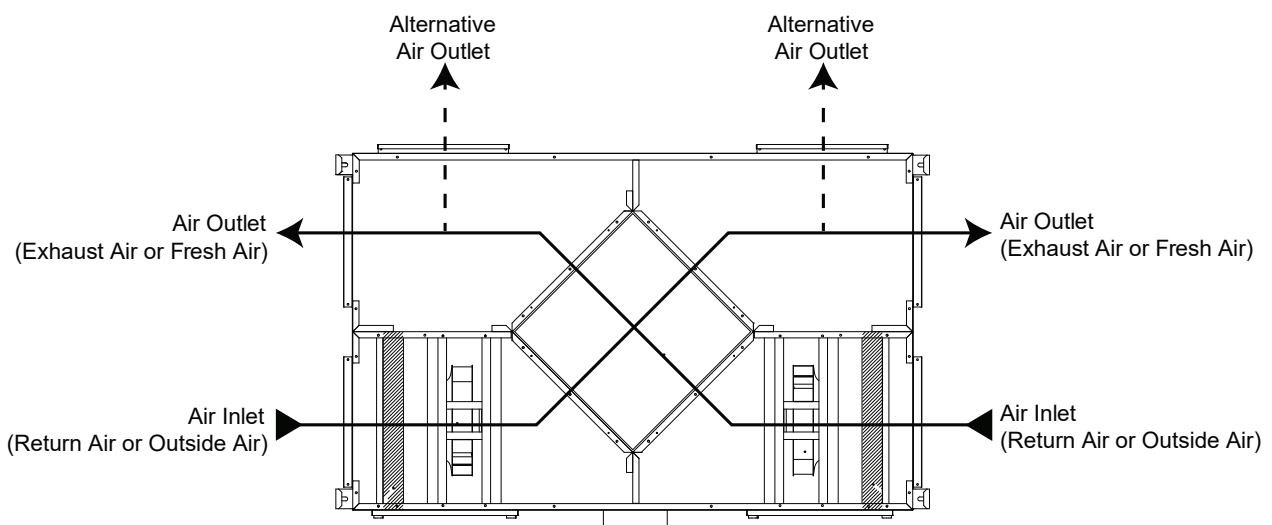
2x5,30

Jačina zvuka merena na razdaljini od 1,5m [dB(A)]
Surrounding sound 1,5 m distance [dB(A)]

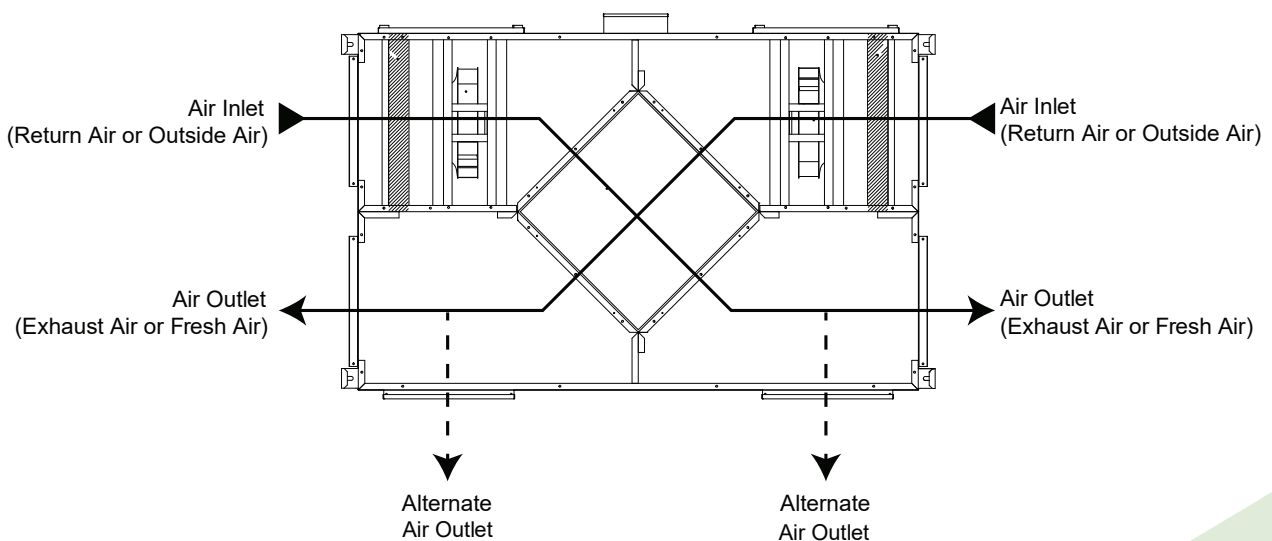
59

INSTALACIJA INSTALLATION

Instalacija sa desne strane Right hand side installation

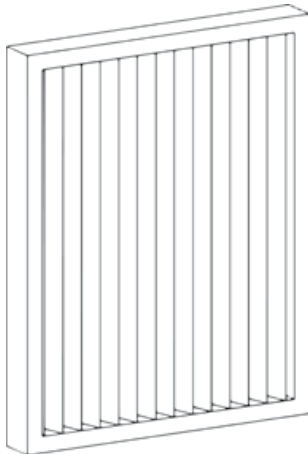


Instalacija sa leve strane Left hand side installation



DODATNA OPREMA ACCESSORIES

Filteri *Filters*



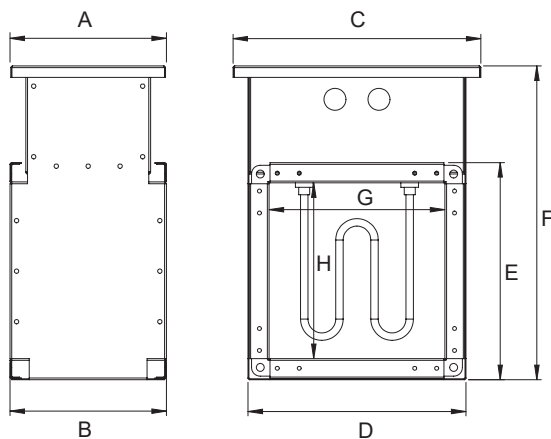
Model	Dimenzije DxVxŠ <i>Dimensions LxHxW</i>	Količina po uređaju <i>Pieces per unit</i>
Filter za JRH72N/800 Filter for JRH72N/800	290x310x48	2
Filter za JRH72N/1000 Filter for JRH72N/1000	290x310x48	2
Filter za JRH72N/1500 Filter for JRH72N/1500	415x314x48	2
Filter za JRH72N/2000 Filter for JRH72N/2000	415x386x48	2
Filter za JRH72N/2500 Filter for JRH72N/2500	545x379x48	2
Filter za JRH72N/3000 Filter for JRH72N/3000	545x468x48	2
Filter za JRH72N/4000 Filter for JRH72N/4000	545x468x48	2
Filter za JRH72N/5000 Filter for JRH72N/5000	630x598x48	2
Filter za JRH72N/6000 Filter for JRH72N/6000	630x598x48	2





DODATNA OPREMA ACCESSORIES

Električni predgrejač / dogrejač *Electrical pre / after heater*



Model	Napon [V/50Hz] Supply voltage	Snaga [kW] Electrical power	Stepen kontrole Step	Stepen kontrole [kW] Capacity per step	Dimenzije Dimensions							Otpornik Resistor	
					A	B	C	D	E	F	GxH	Snaga [W] Electrical power	Količina Quantity
JRH72N/800	380	2	1	2	176	178	282	248	247	357	200X200	667	3
JRH72N/1000		3	1	3	176	178	282	248	247	357	200X200	1.000	3
JRH72N/1500		3	2	1,5	326	328	252	218	317	427	170X270	500	6
JRH72N/2000		5	3	1,67	326	328	332	298	347	457	250X300	558	9
JRH72N/2500		7	3	2,34	476	328	382	348	347	457	300X300	780	9
JRH72N/3000		8	3	2,67	476	478	452	418	417	527	370X370	889	9
JRH72N/4000		10	3	3,34	476	478	452	418	417	527	370X370	1.112	9
JRH72N/5000		13	3	4,34	476	478	512	478	477	587	430X430	1.444	9
JRH72N/6000		13/16*	3	13-4,34/16-5,34	476	478	512	478	477	587	430X430	1.444	9

* ON request / Na zahtev

Električni predgrejač se koristi za prevenciju zamrzavanja izmenjivača kada je temperatura spoljašnjeg vazduha niska. Električni dogrejač se koristi za dogrevanje dovodnog vazduha.

Električni grejači dolaze u kompletu sa svim električnim komponentama neophodnim za povezivanje sa Control Kit 5 kontrolerom. Pri poručivanju grejača za JRH72N/6000, obavezno napomenite da li želite električni grejač snage od 13kW ili 16kW.

Electrical pre heater is used in order to prevent freezing at the exchanger in the situations which the outside air is very low. Electrical after heater is used for increasing the supply air temperature.

Electrical heaters are equipped with everything you need to connect with JAKKA Control Kit 5 controller. Please mention whether you want a 13kW or 16kW electric heater when ordering the heater for the JRH72N/6000.

DODATNA OPREMA ACCESSORIES

Toplovodni izmenjivač Hot water coil



Model	Kapacitet Capacity (90/70 C)[kcal/h]	Pritisak vode Waterside pressure [kPa]	Pritisak vazduha Airside pressure [kPa]	Prečnik priključka Connection diameter (Brass Fittings)	Potrošena snaga Consumed power [W]	Dimenzije Dimensions			Dimenzije kanala Duct dimensions	
						A [mm]	B[mm]	C[mm]	D[mm]	E[mm]
JRH72N/800	4.700	3,01	12	3/4	100	409	498	252	351	375
JRH72N/1000	7.000	5,34	19	3/4	100	409	498	252	351	375
JRH72N/1500	11.300	21,55	46	3/4	100	409	498	252	351	375
JRH72N/2000	20.700	32,43	51	3/4	130	448	536	252	390	476
JRH72N/2500	29.500	66,82	61	3/4	130	483	600	252	424	477
JRH72N/3000	33.000	30,6	84	3/4	130	483	651	252	445	528
JRH72N/4000	37.400	12,49	46	3/4	130	764	748	252	705	629
JRH72N/5000	42.500	16,12	68	3/4	130	764	748	252	705	629
JRH72N/6000	47.300	19,86	92	3/4	170	764	748	252	705	629

-Uz toplovodne izmenjivače se ne isporučuje trokraki ventil
The supply of a three-way valve is not included with hot water exchangers.

Toplovodni izmenjivač se koristi na kraju ili unutar kanala. Kontrolna tabla pokreće grejač prema temperaturi ambijenta. Ima male padove pritiska i povezuje sistem kanala, bez dodatne opreme za povezivanje.

Hot water coils are used at the exit of fresh air duct or inside the duct. The electrical board starts up the coil on/off according to set temperature with room controller. They have low pressure drops and can connect to duct system without using additional connection systems.





SENZORI SENSORS

REGIN CTD2



Senzor za merenje koncentracije ugljen-dioksida i temperature vazduha. Deo senzora CO₂ montira se u pokrivni deo kućišta dok se deo senzora za merenje temperature nalazi unutar sonde. Vazduh u ventilacionom kanalu se transportuje do CO₂ senzora kroz jednu polovinu sonde i zatim nazad u kanal kroz drugu polovinu. Merni opseg 0-2000 (parts per million).

Sensor for measuring carbon dioxide concentration and temperature in air. The CO₂ sensor element is mounted in the cover part of the casing and the temperature sensor element is located inside the probe. The air in the ventilation duct is transported to the CO₂ sensor element through one half of the probe and then back to the duct through the other half. Measuring range 0-2000 ppm (parts per million).

DWYER CDT2D40



Senzor za merenje koncentracije ugljen-dioksida i temperature vazduha. Merni opseg 0-2000 ppm (parts per million) ili 0-5000 ppm (parts per million) u zavisnosti od modela.

Sensor for measuring carbon dioxide concentration and temperature in air. Measuring range 0-2000 ppm (parts per million) or 0-5000ppm (parts per million) depending on mode.

SENZORI SENSORS

DWYER GSTATC



Zidni senzor za merenje koncentracije ugljen-dioksida i temperature vazduha. Merni opseg 0-2000 ppm (*parts per million*) ili 0-5000 ppm (*parts per million*) u zavisnosti od modela.

Wall mount sensor accurately monitor the CO₂ concentration and temperature. *Measuring range 0-2000 ppm (parts per million) or 0-5000ppm (parts per million) depending on mode.*



DIFERENCIJALNI PRESOSTAT
DIFFERENTIAL PRESSURE SWITCH

DWYER ADPS-08-2-N



ADPS diferencijalni presostat vrši detekciju protoka vazduha kroz ventilacioni kanal. To se ostvaruje pomoću razlike pritiska u kanalu i atmosferskog pritiska.

The ADPS Adjustable Differential Pressure Switch detects the air flow through the ventilation duct. This is achieved by the difference between the pressure in the duct and the atmospheric pressure.





KONTROLERI CONTROLS

JAKKA CONTROL KIT 5

Osnovne mogućnosti kontrolera

1. Nezavisna naponska regulacija ventilatora u 6 koraka
2. Upozorenje za proveru filtera nakon 1.200 sati rada
3. Podesiva sedmična jednokratna šema rada
4. Modbus-RTU protokol
5. Priključak za senzor za CO₂, kvalitet ili vlažnost vaz. (kada je senzor prisutan, na panelu izabrali AUTO režim i potrebno je kalibrisati senzor na kontroleru)
6. Do 4 priključka za temperaturske sonde (NTC10k)

Komandni izlazi na ploči kontrolera, ukupno 4 komada

7. Kontrola el.motornog pokretača regulatora protoka na usisu svežeg vaz. i/ili by-pass(a) signalom otvoren/zatvoren 230VAC (el.motornom pokretaču sa povratnom oprugom potreban je jedan, a onim sa zasebnim komandama za otvoren i zatvoren položaj potrebna su 2 komandna signala)
8. Komandni signal 230VAC uključeno/isključeno za kontrolu el. predgrejača, el. dogrejača i/ili signal otvoren/zatvoren za kontrolu NC el.motornog ventila toplovodnog izmenjivača

Kontrolni ulazi na ploči kontrolera, ukupno 4 komada

9. Zasebno/redno povezivanje termičkih zaštita oba motora
10. Praćenje zaprljanosti filtera presostatom/ima
11. Priključak za radni i sigurnosni termostat el. predgrejača
12. Priključak za radni i sigurnosni termostat el. dogrejača
13. Priključak za javljač požara



Basic controller capabilities

1. Independent fan voltage regulation in 6 steps
2. Warning to check the filter after 1,200 hours of operation
3. Adjustable weekly one-time work schedule
4. Modbus-RTU protocol
5. Connection for sensor for CO₂, air quality or humidity (when the sensor is present, select AUTO on the panel mode and it is necessary to calibrate the sensor on the controller)
6. Up to 4 connections for temperature probes (NTC10k)

Command outputs on the controller board, a total of 4 pieces

7. Control of the electric motor starter of the flow regulator on the intake fresh vase and/or by-pass(a) signal open/closed 230VAC (an electric motor starter with a return spring needs one, and one with separate commands for open and closed position requires 2 command signals)
8. Command signal 230VAC on/off for control el. preheater, el. reheater and/or signal open/closed for control of the NC electric motor valve of the hot water exchanger

Control inputs on the controller board, a total of 4 pieces

9. Separate/regular connection of thermal protection of both motors
10. Monitoring the dirtiness of the filter with the pressure switch/s
11. Connection for working and safety thermostat el. preheater
12. Connection for working and safety thermostat el. reheater
13. Fire alarm connection

2025



JAKKA[®]

www.jakkagroup.com

**Bulevar Zorana Đinđića 80,
11070 NOVI BEOGRAD**



**+381 11 2600 901
+381 11 2600 906**



jakkagroup@jakkagroup.com



www.jakkagroup.com

