

RIRS H EKO



NEW!

AHU with heat recovery

Centrales de traitement d'air
avec récupération de chaleur

Lüftungsgeräte mit wärmerückgewinnung

AHU med varmegenvinding



Air handling units RIRS H EKO 3.0 have high efficiency rotor heat exchanger. AHU is used for ventilation of houses and other heated areas.

- Energy saving and low noise EC fans.
- Efficiency of rotor heat exchanger up to 80%.
- Integrated electrical heater optional water heating/cooling.
- Electrical heater control 0 - 10V (RIRS 1200 – 5500 H EKO 3.0).
- Controlled air flow.
- Convertible inspection side.
- RIRS H EKO 3.0 versions can be controlled with Flex, Stouch.
- Acoustic insulation of the walls – 50mm.
- Low noise level.
- Easy mounting.
- Full integrated plug & play control system.
- Integrated pressure switch for filter pollution (RIRS 1200 - 5500 H EKO 3.0).
- Optional CO₂, pressure or airflow transmitter.
- RIRS 1200 – 5500 H EKO 3.0 optional roof and outlet cover.
- RIRS 2500 – 5500 H EKO 3.0 – can be supplied in three sections.
- RIRS 2500 – 5500 H EKO 3.0 integrated motorized dampers for fresh and exhaust air.



Les centrales de traitement d'air RIRS H EKO 3.0 sont équipées d'un échangeur de chaleur rotatif efficace. Ces centrales de traitement d'air avec la récupération de chaleur sont utilisées pour la ventilation des locaux chauffés.

- Ventilateurs EC économies en énergie et silencieux.
- Échangeur de chaleur rotatif efficace, dont le rendement thermique fait jusqu'à 80%.
- Batterie électrique intégrée et batterie à eau chaude / batterie à eau glacé en option.
- Contrôle de la batterie électrique 0-10 V (RIRS 1200 – 5500 H EKO 3.0).
- Possibilité d'inverser le flux d'air.
- Réglage de la température de l'air soufflé.
- Possibilité de changer le côté service.
- Peut être régulée à l'aide des boîtiers de commande Flex, Stouch.
- Isolation acoustique des parois – 50 mm.
- Faible niveau de bruit.
- Installation facile et rapide.
- Pré équipement « Plug & play » et carte de contrôle automatique entièrement intégrée.
- Capteur d'encrassement des filtres intégré (RIRS 1200 - 5500 H EKO 3.0).
- Possibilité de connecter les convertisseurs de pression, de CO₂ et d'humidité.
- Avant et manchon en option (RIRS 1200 – 5500 H EKO 3.0).
- RIRS 2500 - 5500H EKO 3.0 – est fourni en trois sections.
- RIRS 2500 - 5500H EKO 3.0 – est équipé de clapets intégrés à servomoteur d'air soufflé et d'air rejeté.

Accessories

Control panel	Sensor controller	Pressure transmitter	CO2 sensors	Duct humidity sensor	Circular duct silencer	Shuft-off damper	Mounting clamp
Flex p. 178	Stouch p. 179	S-1141 p. 181	S-RC02-F2 p. 182	S-KFF-U p. 183	AKS p. 230	SKG p. 226	AP p. 229



Lüftungsgeräte RIRS H EKO 3.0 mit hocheffizientem Rotationswärmetauscher. WRG sind für Lüftung von Häusern und anderen beheizten Räumen bestimmt.

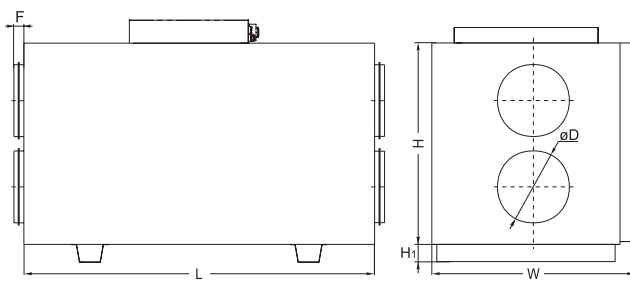
- Wirtschaftliche und geräuscharme EC Ventilatoren.
- Hocheffizienter Rotationswärmetauscher bis zu 80%.
- Eingebautes Elektro-Register oder optional Warmawasserregister oder Wasserkühler für externe Einbau im Rohrsystem.
- Steuerung des Elektroregisters 0-10 V (RIRS 1200 – 5500 H EKO 3.0).
- Regelung des Luftstromes.
- Zulufttemperatur-Regelung.
- Bedienecke wechselbar.
- Steuerung mittels Fernbedienung Flex, Stouch.
- Schall- und Wärmedämmung 50mm.
- Niedriges Geräuscheneveau.
- Montage freundlich.
- Vollständig eingebaute Plug & Play-Steuerung.
- Eingebaute Druckdifferenzschalter für Filterüberwachung (RIRS 1200 - 5500 H EKO 3.0).
- Optional CO₂-Druck- oder Feuchtefühler.
- Optional Dach und Ausblashaube für RIRS1200-5500 H EKO 3.0.
- RIRS 2500-5500 H EKO 3.0 in drei Teile lieferbar.
- RIRS 2500-5500 H EKO 3.0 mit eingebauten angetriebenen Zu- und Abluftklappen.



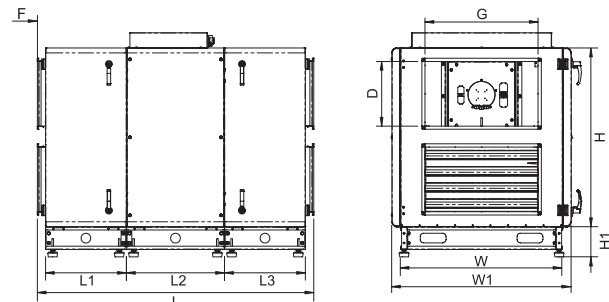
Ventilationsaggregatet RIRS H EKO 3.0 har en særdeles effektiv rotorvarmeveksler. AHU anvendes til ventilation af huse og andre opvarmede områder.

- Energibesparende, støjsvage EC-ventilatorer.
- Virkningsgrad op til 80%.
- Integreret elvarme eller valgfri vandvarme/køle-flade.
- Elektrisk varme kontrol 0-10V (RIRS 1200 – 5500 H EKO 3.0).
- Regulerbar luftmængde.
- Regulerbar indblæsnings-temperatur.
- Vendbar inspekionsside.
- Lavt støjniveau.
- Støjdæmpende isolering af kabinetet – 50mm.
- Alle varianter kan styres med Flex, Stouch fjernbetjening.
- Nem montering.
- Integreret "plug & play" kontrollsysten.
- Filter overvågning
- Mulighed for CO₂-, tryk- og flow-transmitter.
- Mulighed for tag- og udendørs riste (RIRS 1200 – 5500 H EKO 3.0).
- Kan leveres som 3 sektioner (RIRS 2500 – 5500 H EKO 3.0).
- Integreret motoriseret spjæld for ind- og udsugning (RIRS 2500 – 5500 H EKO 3.0).

RIRS 400 - 1900H EKO 3.0



RIRS 2500 - 5500H EKO 3.0



RIRS 400 H E L EKO 3.0

- Equipped with new PRV V.2.2 control board
- AHU with EC motors
- Air intake side (L - left; R - right)
- Heater type (E - integrated electrical heater; W - optional water heater)
- Housing type (V - vertical, H - horizontal, P - under - ceiling)
- AHU size according to air flow range m³/h
- AHU with rotor heat-exchanger

Type	Dimensions [mm]											
	L	L1	L2	L3	W	W1	H	øD	G	D	F	H ₁
RIRS 400HE/HW EKO 3.0	1000	-	-	-	560	-	610	200	-	-	30	40
RIRS 700HE/HW EKO 3.0	1100	-	-	-	653	-	700	250	-	-	40	40
RIRS 1200HE/HW EKO 3.0	1350	-	-	-	853	-	900	315	-	-	40	70
RIRS 1900HE/HW EKO 3.0	1350	-	-	-	853	-	900	315	-	-	40	70
RIRS 2500HE/HW EKO 3.0	1608	500	606	500	1110	1110	1105	-	700	400	50	140
RIRS 3500HE/HW EKO 3.0	2005	630	628	630	1205	1205	1433	-	700	400	50	140
RIRS 5500HE/HW EKO 3.0	1908	600	700	600	1394	1404	1485	-	800	500	50	140

Type	Accessories														
	Flex Stouch	S-1141 S-RC02-F2 S-KFF-U	AKS SKG AP	AVS AVA	SKS	SVS	Comfort Box	SP	TJP 10P CO4C***	SSB Heating	SSB Cooling	RMG 80/60°C	RMG 60/40°C	VVP/VXP 80/60°C	VVP/VXP 60/40°C
RIRS 400HE EKO 3.0	+	+	160	-	-	-	-	LM230A-TP	-	-	-	-	-	-	-
RIRS 400HW EKO 3.0	+	+	160	160	-	-	-	TF230	incl	61	81	3-0,63-4	3-0,63-4	45,10-0,63	45,10-0,63
RIRS 700HE EKO 3.0	+	+	250	-	-	-	-	LM230A-TP	-	-	-	-	-	-	-
RIRS 700HW EKO 3.0	+	+	250	250	-	-	-	TF230	incl	61	81	3-1,0-4	3-0,63-4	45,10-1,0	45,10-0,63
RIRS 1200HE EKO 3.0	+	+	315	-	-	-	-	LM230A-TP	-	-	-	-	-	-	-
RIRS 1200HW EKO 3.0	+	+	315	315	-	-	-	LF230	incl	61	81	3-1,0-4	3-0,63-4	45,10-1,0	45,10-0,63
RIRS 1900HE EKO 3.0	+	+	315	-	-	-	-	LM230A-TP	-	-	-	-	-	-	-
RIRS 1900HW EKO 3.0	+	+	315	315	-	-	-	LF230	incl	61	81	3-1,0-4	3-0,63-4	45,10-1,0	45,10-0,63
RIRS 2500HE EKO 3.0	+	+	-	-	700x400	-	600x350	int	-	-	-	-	-	-	-
RIRS 2500HW EKO 3.0	+	+	-	-	700x400	700x400	600x350	int	incl	61	81	+	+	+	+
RIRS 3500HE EKO 3.0	+	+	-	-	700x400	-	800x500	int	-	-	-	-	-	-	-
RIRS 3500HW EKO 3.0	+	+	-	-	700x400	700x400	800x500	int	incl	61	81	+	+	+	+
RIRS 5500HE EKO 3.0	+	+	-	-	800x500	-	800x500	int	-	-	-	-	-	-	-
RIRS 5500HW EKO 3.0	+	+	-	-	800x500	800x500	800x500	int	incl	61	81	+	+	+	+

*** - anti-frost thermostat
incl - included

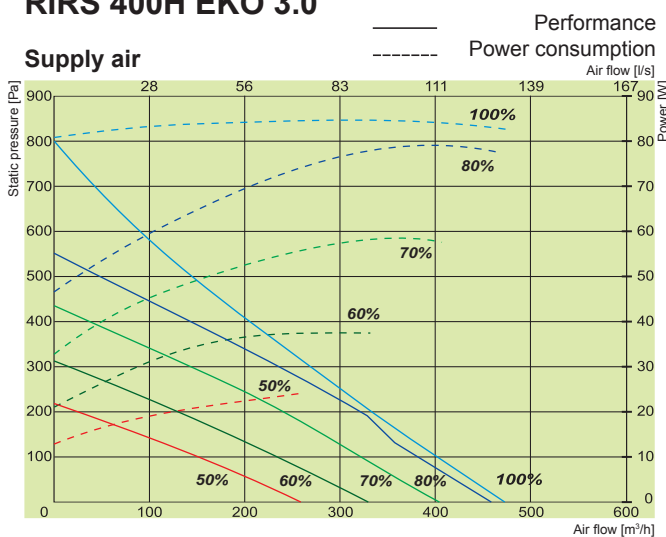
Accessories

Heating coil	Circular duct water cooler	Actuator for dampers	Thermic water valve actuator	Mixing point	2 and 3 way valves
AVS p. 192	AVA p. 202	SP p. 188	SSB p. 184	RMG p. 185	VVP/VXP p. 186

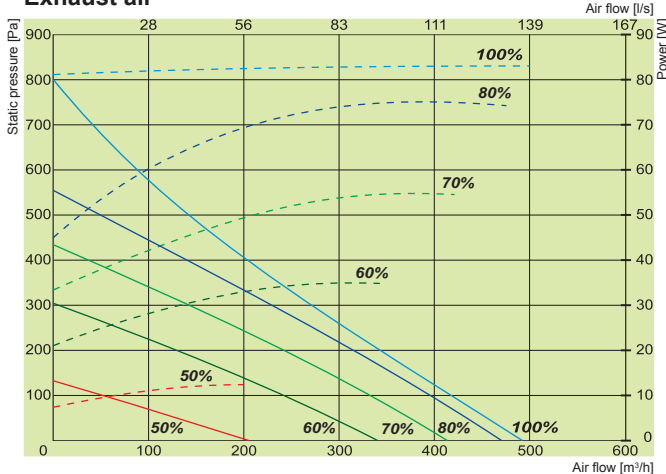
RIRS H EKO

RIRS 400H EKO 3.0

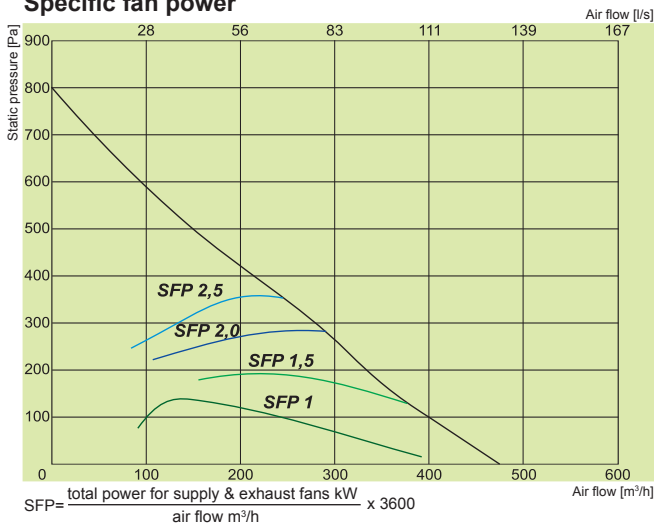
Supply air



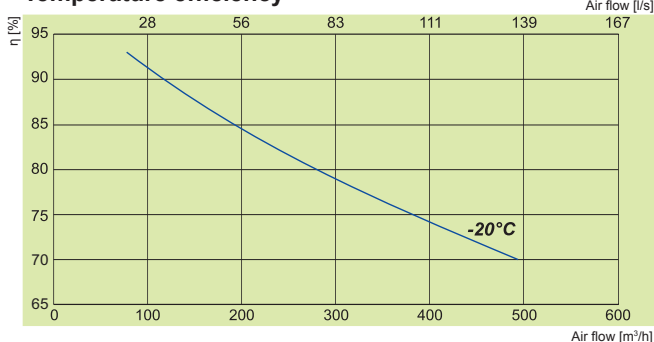
Exhaust air



Specific fan power



Temperature efficiency



RIRS 400H EKO 3.0

Air supply side (R - right default, convertible)



Exhaust air

Extract air

Fresh air

Supply air

Article No.

GAGRIRS1749_0022A

Version

400HE EKO 3.0 Integrated electrical heater.

GAGRIRS1750_0023A

400HW EKO 3.0 Optional water heater.

400HE / HW EKO 3.0

Water heater (optional) HW ver.

AVS 200

Electrical heater HE ver. phase/voltage [50Hz/VAC]

~1, 230

[kW] 1,2

EC fans phase/voltage [50Hz/VAC]

~1, 230

exhaust power/current [kW/A]

0,085/0,75

fan speed [min⁻¹] 3200

supply power/current [kW/A]

0,085/0,75

fan speed [min⁻¹] 3200

Thermal efficiency up to*

75%

Max power consumption HE/HW

[kW/A] 0,17/1,50 0,18/1,60

Control board

PRV V2.2

Filter class exhaust/supply

M5/F7

Housing insulation, mineral wool

[mm] 50

Colour RAL

grey 7040

Weight (net, without packing) HE / HW

[kg] 72

Comply with ERP

2015

Operation

indoors

Housing protection class IP

34

* Calculated according EN 13141-7.

400H EKO 3.0

Lwa total, dB(A)

125 Hz

250 Hz

500 Hz

1 kHz

2 kHz

4 kHz

8 kHz

78 70 68 72 72 70 64 65

63 53 57 61 49 45 40 32

55 43 44 53 48 45 44 41

Measured at 445 m³/h, 124 Pa

Temperature efficiency (balanced mass flow) EN 13141-7:

Extract air = 20°C/60%RH

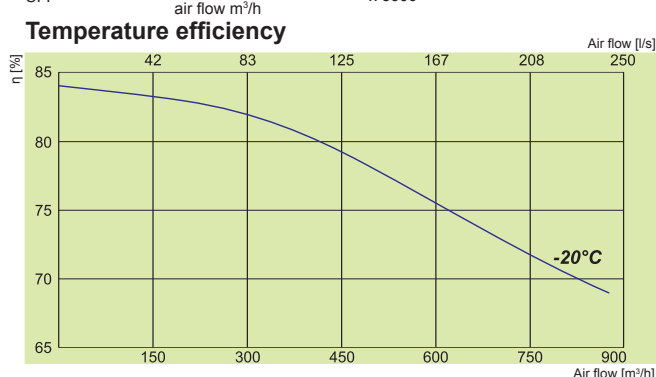
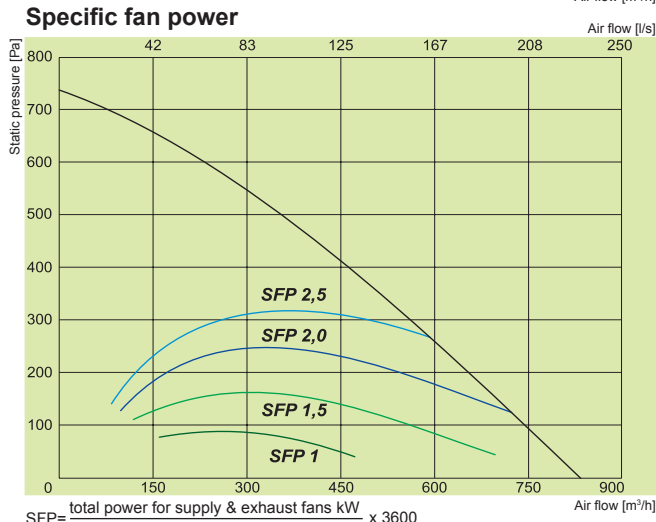
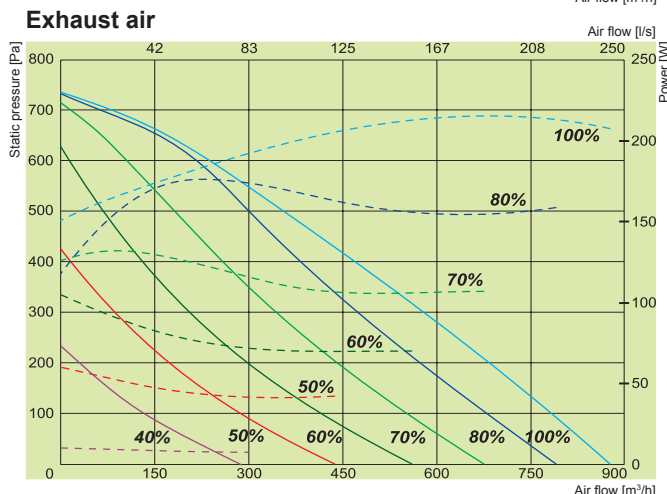
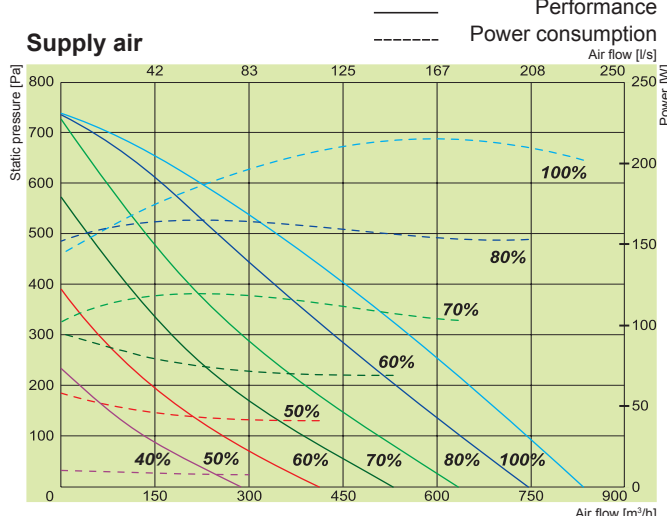
Outdoor air = -20°C

Certifications

EUROVENT certified counter flow heat exchanger performance

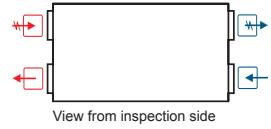


RIRS 700H EKO 3.0



RIRS 700H EKO 3.0

Air supply side (R - right default, convertible)



⊕ Exhaust air ⊖ Extract air ← Fresh air → Supply air

Article No.	Version
GAGRIRS1662_0013A	700HE EKO 3.0 Integrated electrical heater.
GAGRIRS1697_0014A	700HW EKO 3.0 Optional water heater.

700HE / HW EKO 3.0

Water heater (optional) HW ver.	AVS 250
Electrical heater HE ver.	phase/voltage [50Hz/VAC] ~1, 230 [kW] 2,0
EC fans	phase/voltage [50Hz/VAC] ~1, 230
exhaust	power/current [kW/A] 0,217/1,88
	fan speed [min⁻¹] 3380
supply	power/current [kW/A] 0,214/1,76
	fan speed [min⁻¹] 3380
Thermal efficiency up to*	75%
Max power consumption HE / HW	[kW/A] 2,44/12,44 0,44/3,74
Control board	PRV V2.2
Filter class	exhaust/supply M5/F7
Housing insulation, mineral wool	[mm] 50
Colour	RAL grey 7040
Weight (net, without packing)	[kg] 96
Comply with ERP	2013; 2015
Operation	indoors
Housing protection class	IP 34

* Calculated according EN 13141-7.

700H EKO 3.0	Lwa total, dB(A)	LWA, dB(A)						
		125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
Supply	78	67	68	74	72	71	65	63
Extract	65	54	62	63	53	52	48	36
Surrounding	55	48	49	51	49	46	44	43

Measured at 657 m³/h, 200 Pa

Temperature efficiency (balanced mass flow) EN 13141-7:
Extract air = 20°C/60%RH
Outdoor air = -20°C

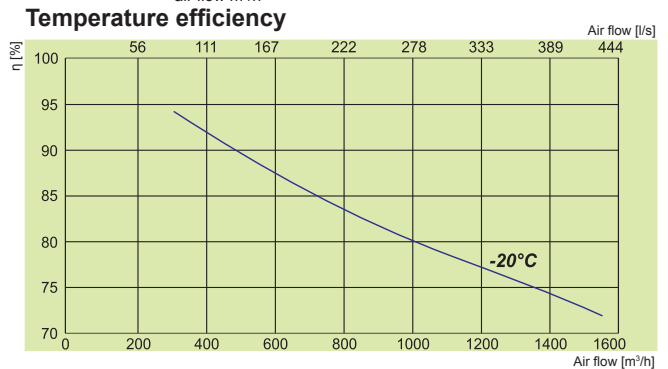
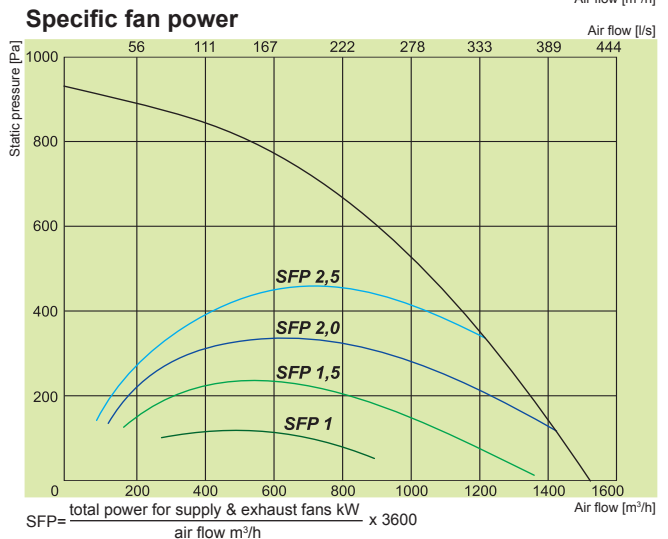
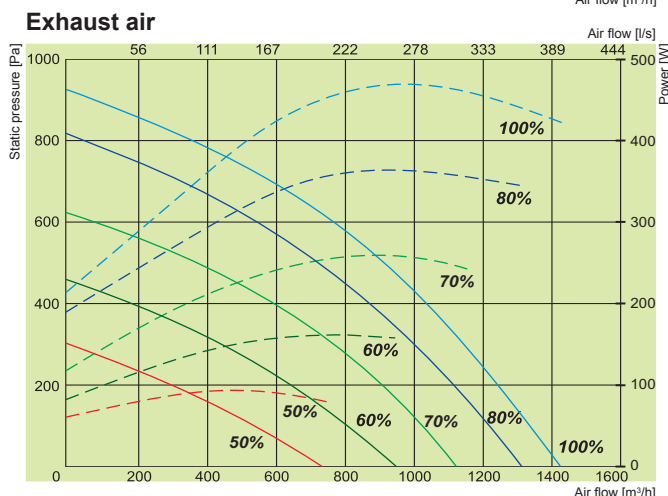
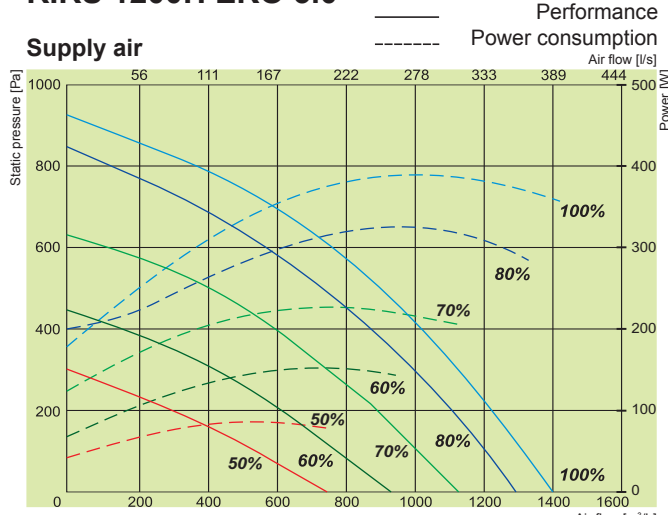
Certifications

EUROVENT certified counter flow heat exchanger performance



RIRS H EKO

RIRS 1200H EKO 3.0



RIRS 1200H EKO 3.0
Air supply side (R - right default, convertible)



Article No.	Version
GAGRIRS1671_0015C	1200HE EKO 3.0 Integrated electrical heater.
GAGRIRS1672_0016A	1200HW EKO 3.0 Optional water heater.

1200HE / HW EKO 3.0

Water heater (optional) HW ver.	AVS 315
Electrical heater HE ver. phase/voltage [50Hz/VAC]	~2, 400 [kW] 4,0
EC fans exhaust	phase/voltage [50Hz/VAC] ~1, 230
power/current [kW/A] 0,435 /2,8	fan speed [min⁻¹] 3400
supply	power/current [kW/A] 0,444 /2,9
	fan speed [min⁻¹] 3400
Thermal efficiency up to*	80%
Max power consumption HE / HW	[kW/A] 4,9/15,87 0,90/5,87
Control board	PRV V2.2
Filter class	exhaust/supply M5/F7
Housing insulation, mineral wool	[mm] 50
Colour	RAL grey 7040
Weight (net, without packing) HE / HW	[kg] 162 160
Comply with ERP	2013; 2015
Operation	indoors/outdoors
Housing protection class	IP 34

* Calculated according EN 13141-7.

1200H EKO 3.0	Lwa total, dB(A)	LWA, dB(A)						
		125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
Supply	77	66	73	71	70	66	62	53
Extract	68	63	64	62	56	46	41	31
Surrounding	57	52	53	47	44	41	35	33
Measured at 1437 m³/h, 102 Pa								

Temperature efficiency (balanced mass flow) EN 13141-7:
Extract air = 20°C/60%RH
Outdoor air = -20°C

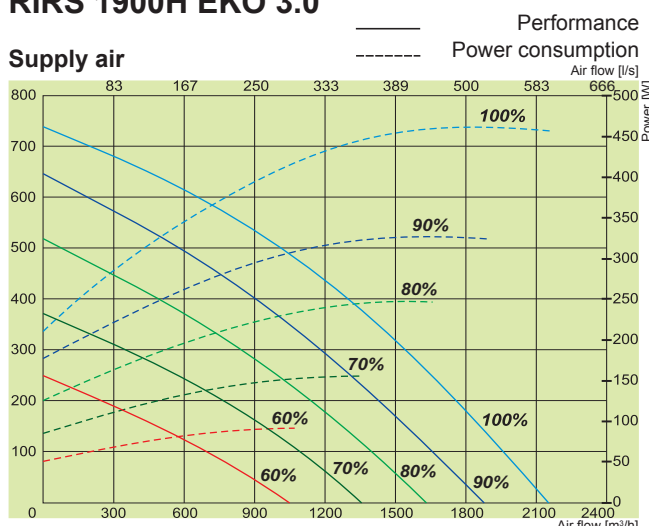
Certifications

EUROVENT certified counter flow heat exchanger performance

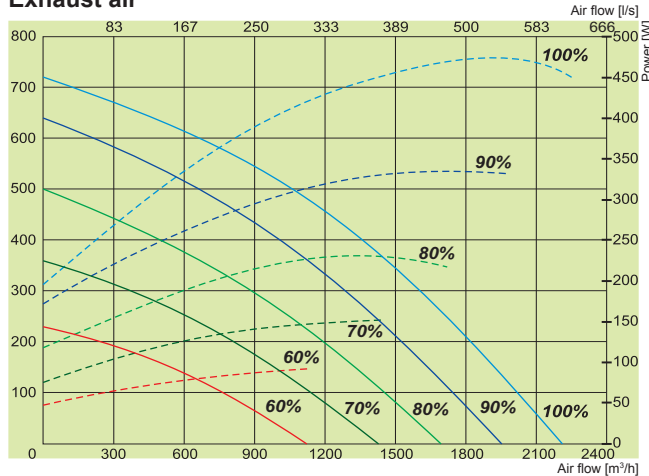


RIRS 1900H EKO 3.0

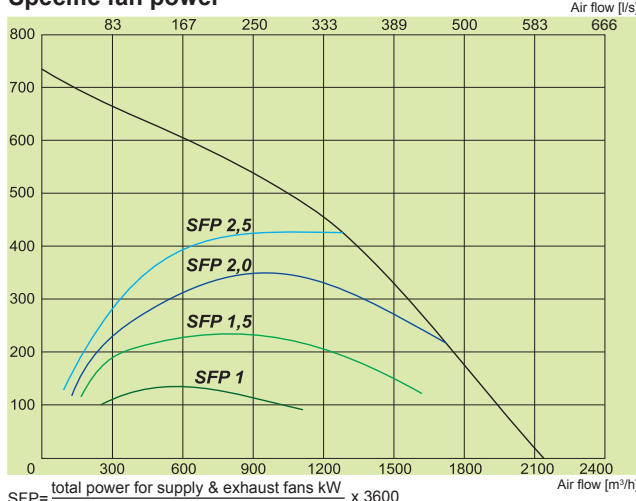
Supply air



Exhaust air



Specific fan power

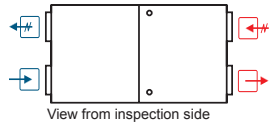


Temperature efficiency



RIRS 1900H EKO 3.0

Air supply side (R - right default, convertible)



Exhaust air

Extract air

Fresh air

Supply air

Article No.

Version

GAGRIRS1719_0017B 1900HE EKO 3.0 Integrated electrical heater.

GAGRIRS1720_0019A 1900HW EKO 3.0 Optional water heater.

1900HE / HW EKO 3.0

Water heater (optional) HW ver.	AVS 315
Electrical heater HE ver.	phase/voltage [50Hz/VAC] ~3, 400 [kW] 9,0
EC fans	phase/voltage [50Hz/VAC] ~1, 230
exhaust	power/current [kW/A] 0,5/3,25 fan speed [min⁻¹] 2600
supply	power/current [kW/A] 0,49/3,2 fan speed [min⁻¹] 2600
Thermal efficiency up to*	74%
Max power consumption HE / HW	[kW/A] 10,0/19,62 1,0/6,62
Control board	PRV V2.2
Filter class	exhaust/supply M5/F7
Housing insulation, mineral wool	[mm] 50
Colour	RAL grey 7040
Weight (net, without packing)	[kg] 162 160
Comply with ERP	2013; 2015
Operation	indoors/outdoors
Housing protection class	IP 34

* Calculated according EN 13141-7.

1900H EKO 3.0	Lwa total, dB(A)	LWA, dB(A)						
		125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
Supply	79	55	70	70	71	75	72	63
Extract	67	53	65	60	53	54	50	36
Surrounding	61	44	58	53	51	53	50	48

Measured at 1906 m³/h, 100 Pa

Temperature efficiency (balanced mass flow) EN 13141-7:
Extract air = 20°C/60%RH
Outdoor air = -20°C

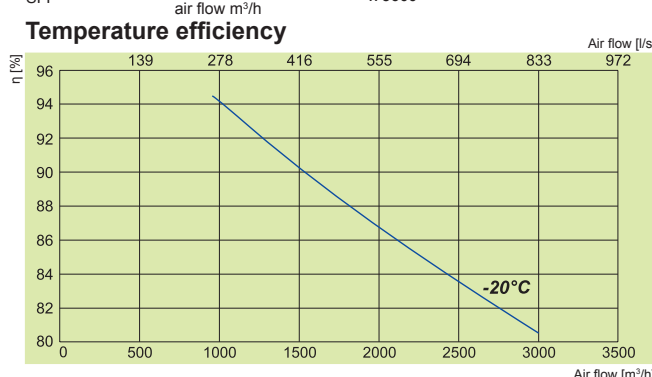
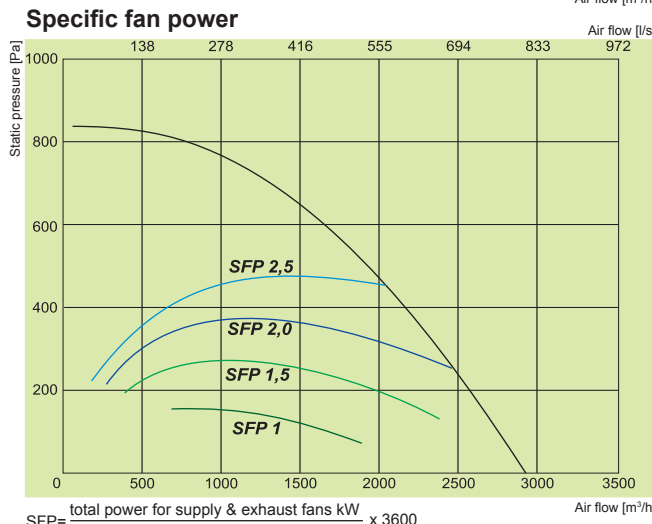
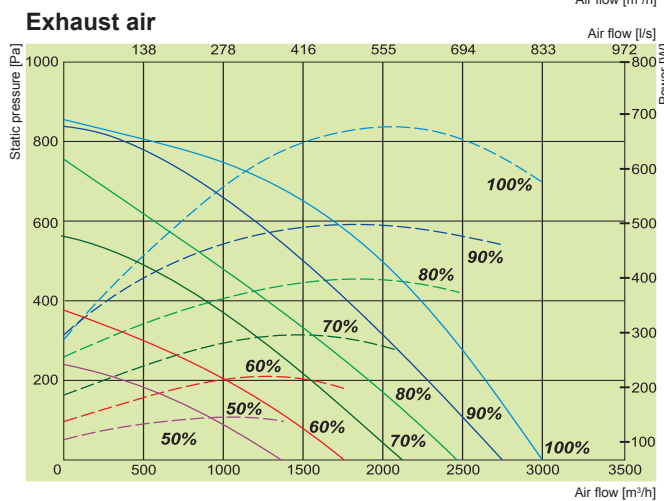
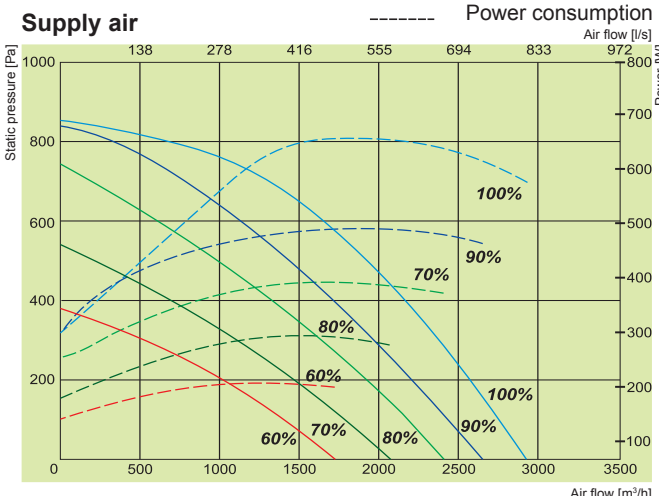
Certifications

EUROVENT certified counter flow heat exchanger performance

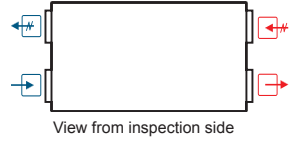


RIRS H EKO

RIRS 2500H EKO 3.0



**RIRS 2500H EKO 3.0
(convertible) ver.**



Article No.	Version
GAGRIRS1742_0026B	2500HE EKO 3.0 Integrated electrical heater.
GAGRIRS1772_0027A	2500HW EKO 3.0 Optional water heater.

2500HE / HW EKO 3.0

Comfort Box 600x350

Electrical heater HE ver.	phase/voltage [50Hz/VAC]	~3, 400 [kW]
EC fans	phase/voltage [50Hz/VAC]	~1, 230
exhaust	power/current [kW/A]	0,75 / 3,35
	fan speed [min⁻¹]	2800
supply	power/current [kW/A]	0,71 / 3,19
	fan speed [min⁻¹]	2800
Thermal efficiency up to*		80%
Max power consumption HE / HW	[kW/A]	10,50 / 19,95 1,50 / 6,95
Control board		PRV V2.2
Filter class	exhaust/supply	M5/F7
Housing insulation, mineral wool	[mm]	50
Colour	RAL	grey 7040
Weight (net, without packing) HE / HW	[kg]	350 348
Comply with ERP		2013, 2015
Operation		indoors/outdoors
Housing protection class	IP	34

* Calculated according EN 13141-7.

2500H EKO 3.0	Lwa total, dB(A)	LWA, dB(A)							
		125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	
Supply	79	61	69	71	75	71	65	64	
Extract	68	60	61	65	56	51	46	41	
Surrounding	62	45	52	60	54	52	48	43	
Measured at 2599 m³/h, 180 Pa									

Temperature efficiency (balanced mass flow) EN 13141-7:
Extract air = 20°C/60%RH
Outdoor air = -20°C

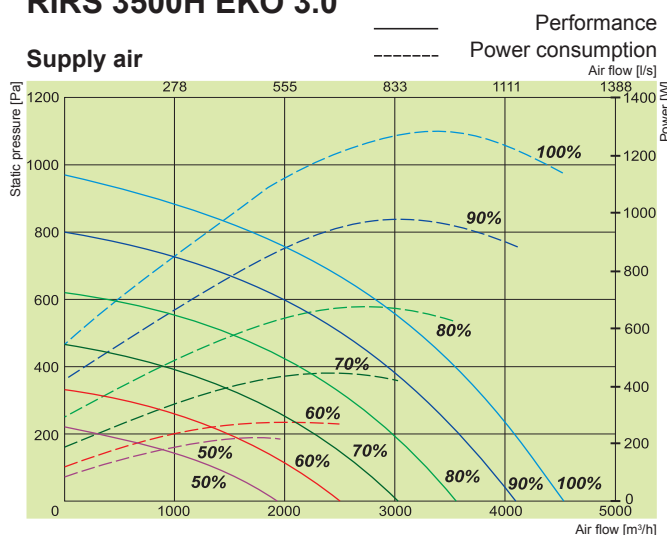
Certifications

EUROVENT certified counter flow heat exchanger performance

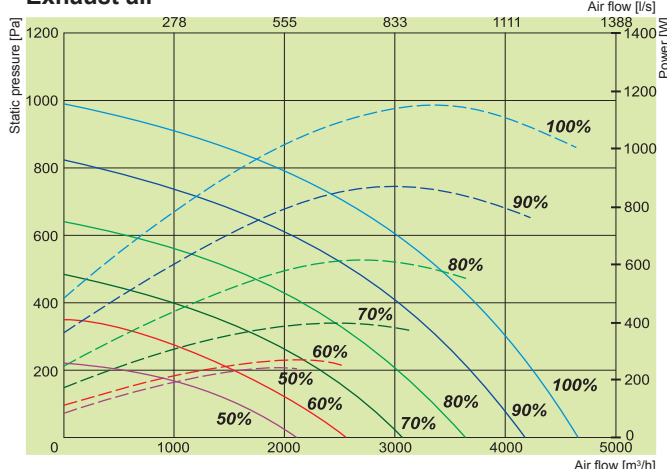


RIRS 3500H EKO 3.0

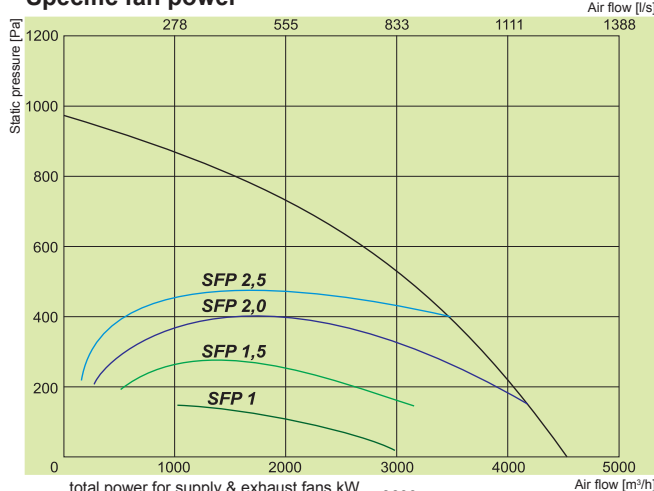
Supply air



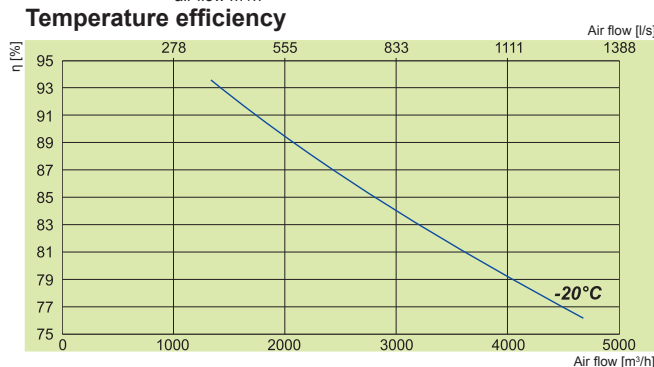
Exhaust air



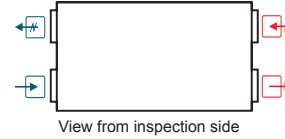
Specific fan power



Temperature efficiency



**RIRS 3500H EKO 3.0
(convertible) ver.**



Article No. Version

GAGRIRS1764_0020B 3500HE EKO 3.0 Integrated electrical heater.

GAGRIRS1765_0021A 3500HW EKO 3.0 Optional water heater.

3500HE / HW EKO 3.0

Water heater (optional) HW ver.	Comfort Box 800x500
Electrical heater HE ver.	phase/voltage [50Hz/VAC]
	[kW] ~3, 400
EC fans	phase/voltage [50Hz/VAC]
exhaust	power/current [kW/A] ~1, 230
	fan speed [min⁻¹] 2390
supply	power/current [kW/A] 1,3/5,75
	fan speed [min⁻¹] 2390
Thermal efficiency up to*	80%
Max power consumption HE / HW	[kW/A] 14,68/29,43 2,68/12,13
Control board	PRV V2.2
Filter class	exhaust/supply M5/F7
Housing insulation, mineral wool	[mm] 50
Colour	RAL grey 7040
Weight (net, without packing) HE / HW	[kg] 492 490
Comply with ERP	2013; 2015
Operation	indoors/outdoors
Housing protection class	IP 34

* Calculated according EN 13141-7.

3500HW EKO 3.0	Lwa total, dB(A)	LWA, dB(A)						
		125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
Supply	84	59	73	79	78	77	75	70
Extract	74	60	72	68	62	59	53	42
Surrounding	66	55	60	61	58	56	50	48

Measured at 4055 m³/h, 225 Pa

Temperature efficiency (balanced mass flow) EN 13141-7:
Extract air = 20°C/60%RH
Outdoor air = -20°C

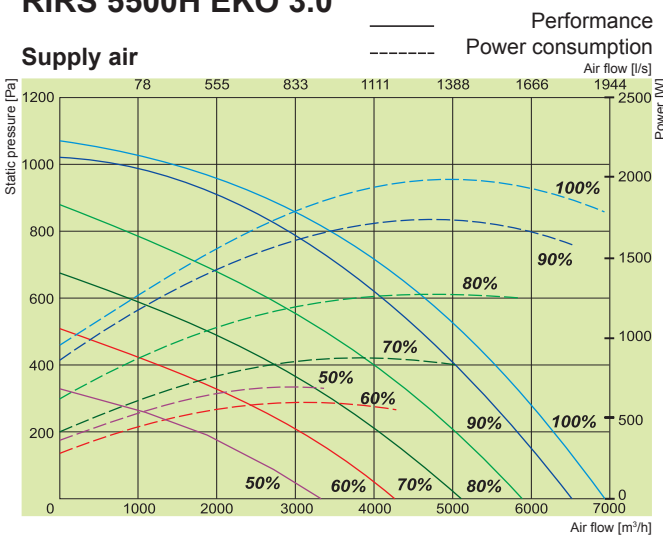
Certifications

EUROVENT certified counter flow heat exchanger performance

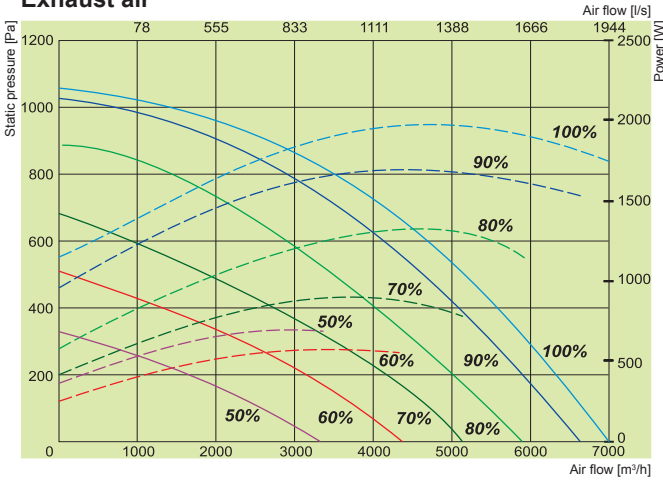


RIRS 5500H EKO 3.0

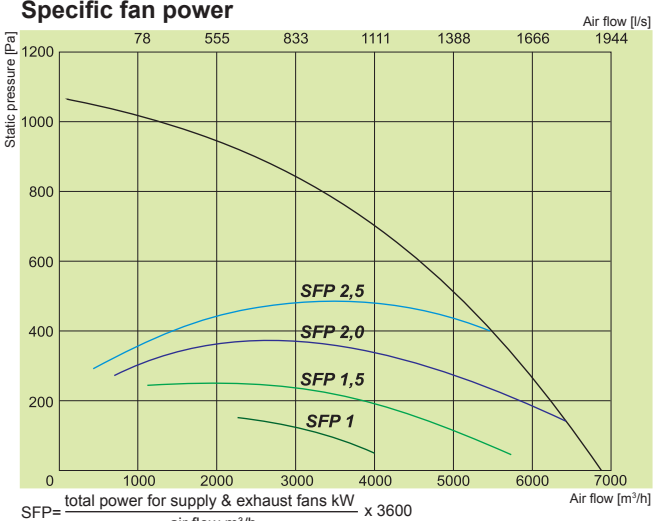
Supply air



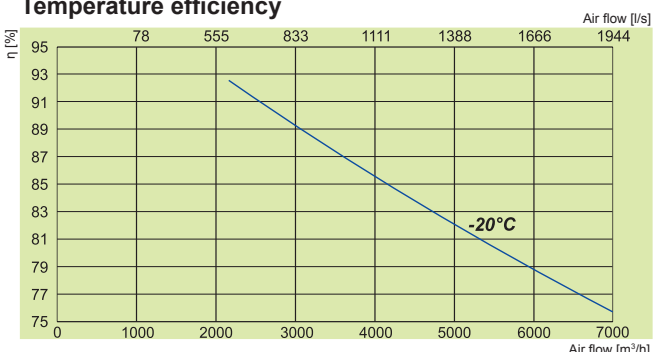
Exhaust air



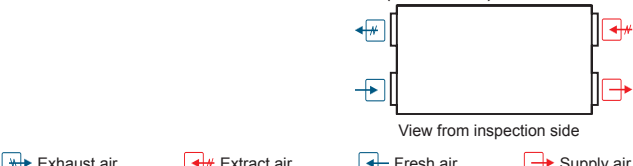
Specific fan power



Temperature efficiency



**RIRS 5500H EKO 3.0
(convertible) ver.**



Article No. GAGRIRS1743_0030B Version 5500HE EKO 3.0 Integrated electrical heater.
GAGRIRS1761_0031B 5500HW EKO 3.0 Optional water heater.

5500HE / HW EKO 3.0

Water heater (optional) HW ver.		Comfort Box 800x500
Electrical heater HE ver.	phase/voltage [50Hz/VAC]	~3, 400 [kW] 15,0
EC fans	phase/voltage [50Hz/VAC]	~3, 400
exhaust	power/current [kW/A]	1,98/3,06
	fan speed [min⁻¹]	2180
supply	power/current [kW/A]	2,0/3,17
	fan speed [min⁻¹]	2180
Thermal efficiency up to*		80%
Max power consumption HE / HW	[kW/A]	19,0/28,35 4,2/6,64
Control board		PRV V2.2
Filter class	exhaust/supply	M5/F7
Housing insulation, mineral wool	[mm]	50
Colour	RAL	grey 7040
Weight (net, without packing) HE / HW	[kg]	625 623
Comply with ERP		2013; 2015
Operation		indoors/outdoors
Housing protection class	IP	34

* Calculated according EN 13141-7.

5500H EKO 3.0	Lwa total, dB(A)	LWA, dB(A)						
		125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
Supply	90	69	82	83	85	81	80	76
Extract	76	62	70	73	67	61	58	53
Surrounding	78	60	71	73	72	69	64	57

Measured at 6219 m³/h, 210 Pa

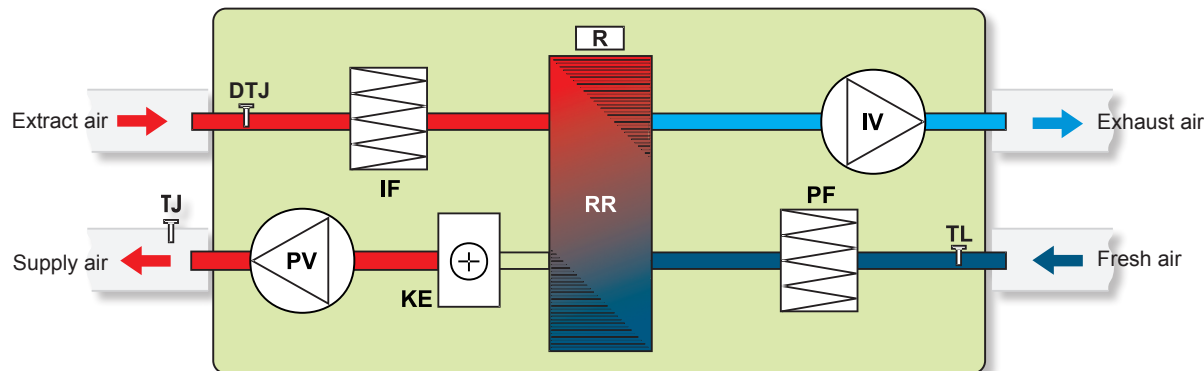
Temperature efficiency (balanced mass flow) EN 13141-7:
Extract air = 20°C/60%RH
Outdoor air = -20°C

Certifications

EUROVENT certified counter flow heat exchanger performance

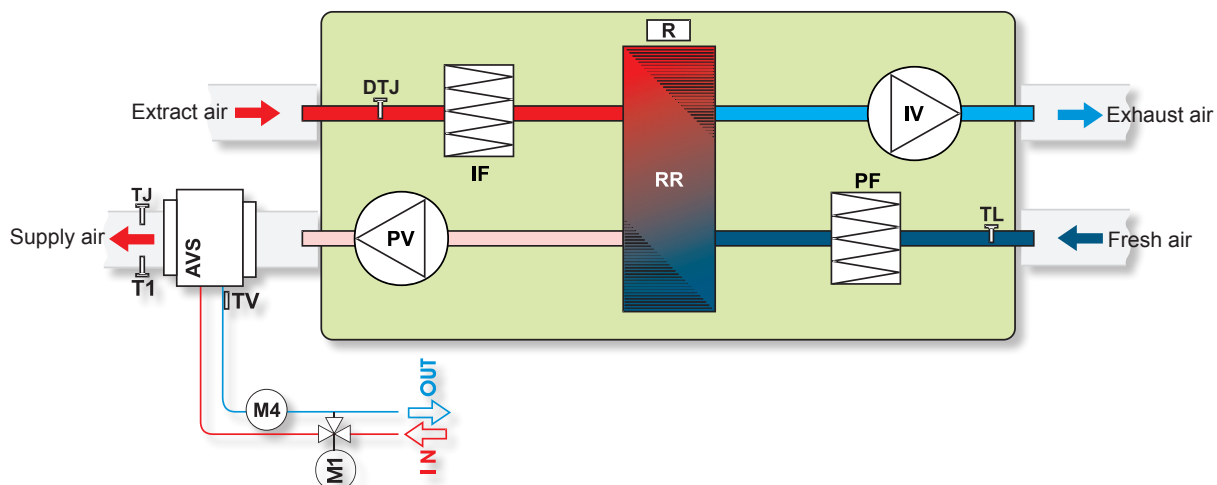


RIRS 400HE EKO 3.0; 700HE EKO 3.0 (horizontal) versions with electrical heater



IV - exhaust air fan
PV - supply air fan
RR - rotary heat exchanger
R - rotor motor
KE - electrical heater
PF - fresh air filter (class F7)
IF - extract air filter (class M5)
TJ - temperature sensor for supply air
TL - temperature sensor for fresh air
DTJ - humidity + temperature sensor

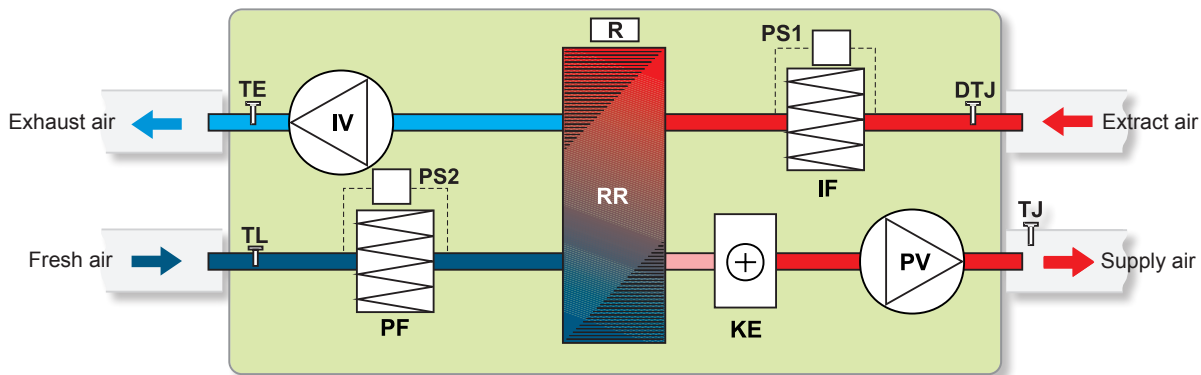
RIRS 400HW EKO 3.0; 700HW EKO 3.0 (horizontal) versions with water heater



AVS - optionally supplied water heater
IV - exhaust air fan
PV - supply air fan
RR - rotary heat exchanger
R - rotor motor
PF - fresh air filter (class F7)
IF - extract air filter (class M5)

TJ - air temperature sensor for supply air
TL - air temperature sensor for fresh air
DTJ - humidity + temperature sensor
M1 - optionally supply mixing valve and motor
M4 - water heater circulatory pump
T1 - antifrost thermostat
TV - antifrost sensor

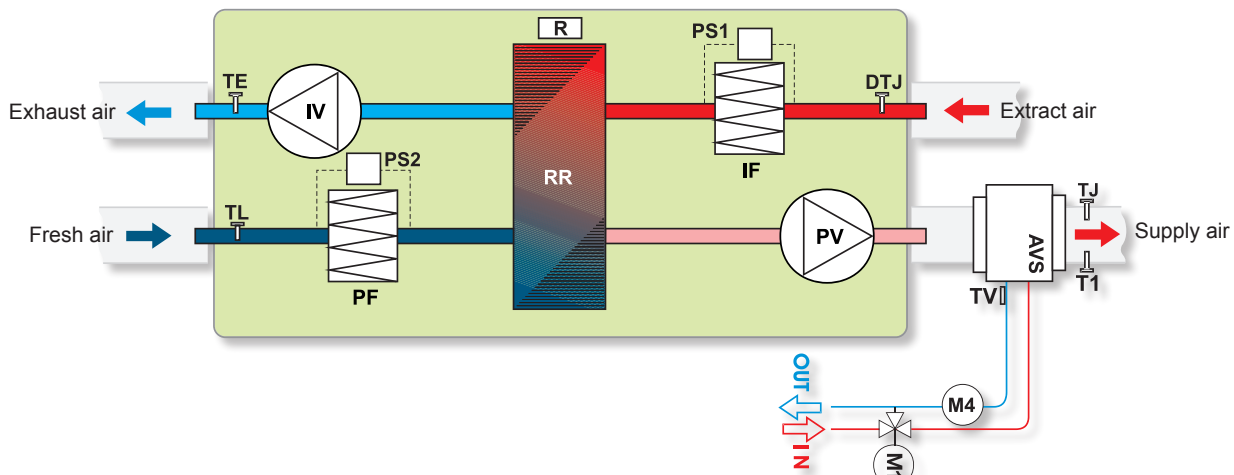
RIRS 1200HE EKO 3.0; 1900HE EKO 3.0 (horizontal) versions with electrical heater



IV - exhaust air fan
PV - supply air fan
RR - rotary heat exchanger
R - rotor motor
KE - electrical heater
PF - fresh air filter (class F7)
IF - extract air filter (class M5)

PS1 - extract air differential pressure switch
PS2 - fresh air differential pressure switch
TJ - temperature sensor for supply air
TL - temperature sensor for fresh air
TE - temperature sensor for exhaust air
DTJ - humidity + temperature sensor

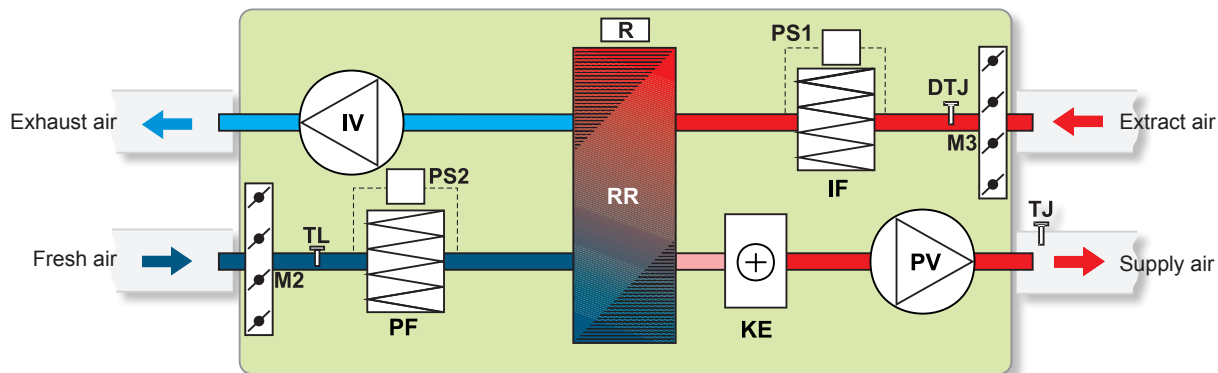
RIRS 1200HW EKO 3.0; 1900HW EKO 3.0 (horizontal) versions with water heater



PS1 - extract air differential pressure switch
PS2 - fresh air differential pressure switch
AVS - optionally supplied water heater
IV - exhaust air fan
PV - supply air fan
RR - rotary heat exchanger
R - rotor motor
PF - fresh air filter (class F7)
IF - extract air filter (class M5)

TJ - air temperature sensor for supply air
TL - air temperature sensor for fresh air
TE - temperature sensor for exhaust air
M1 - optionally supply mixing valve and motor
M4 - water heater circulatory pump
T1 - antifrost thermostat
TV - antifrost sensor
DTJ - humidity + temperature sensor

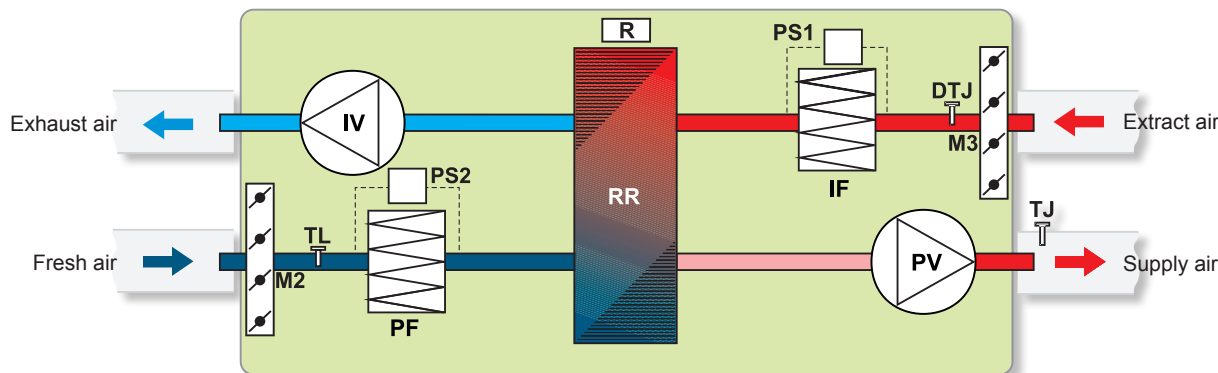
RIRS 2500HE EKO 3.0; 3500HE EKO 3.0; 5500HE EKO 3.0 (horizontal) versions with electrical heater



IV - exhaust air fan
PV - supply air fan
RR - rotary heat exchanger
R - rotor motor
KE - electrical heater
PF - fresh air filter (class F7)
IF - extract air filter (class M5)

PS1 - extract air differential pressure switch
PS2 - fresh air differential pressure switch
TJ - temperature sensor for supply air
TL - temperature sensor for fresh air
DTJ - humidity + temperature sensor
M2 - actuator for fresh air damper
M3 - actuator for extract air damper

RIRS 2500HW EKO 3.0; 3500HW EKO 3.0; 5500HW EKO 3.0 (horizontal) versions with water heater



IV - exhaust air fan
PV - supply air fan
RR - rotary heat exchanger
R - rotor motor
PF - fresh air filter (class F7)
IF - extract air filter (class M5)

PS1 - extract air differential pressure switch
PS2 - fresh air differential pressure switch
TJ - temperature sensor for supply air
TL - temperature sensor for fresh air
DTJ - humidity + temperature sensor
M3 - actuator for extract air damper