

Product description

Premium Preheat 300 A is an air-air heat recovery ventilation heat pump which is equipped with the following: An aluminum counter current heat exchanger, a heat pump with cooling function, preheater integrated in the heat pump, supply and extract air fans, F7 supply air filter, M4 extract air filter, and complete Optima 301 automatics with a control panel.

Premium Preheat 300 A can be delivered with the following accessories:

- Electrical reheater for Ø200 mm duct



For the Optima 301/312, a control panel called Optima Design can be purchased. Optima Design is a stylish white control panel that provides access to the most important functions via a simple user interface with push buttons.

Please note that displays are sold separately.

Application

Premium Preheat 300 A is suitable in dwellings where a combination of heat recovery ventilation and supply of comfort heating or cooling with the supply air is desired.

Before the fresh air is drawn into the house, heat is supplied to it in the counter current heat exchanger - heat recovered from the extract air. Then additional heat is supplied to the supply air by the heat pump and thereby it contributes to the home heating. If it is desired that cooling is supplied to the air instead, this is also possible.

The supply air filter ensures that dirt and pollen is not brought into the house.

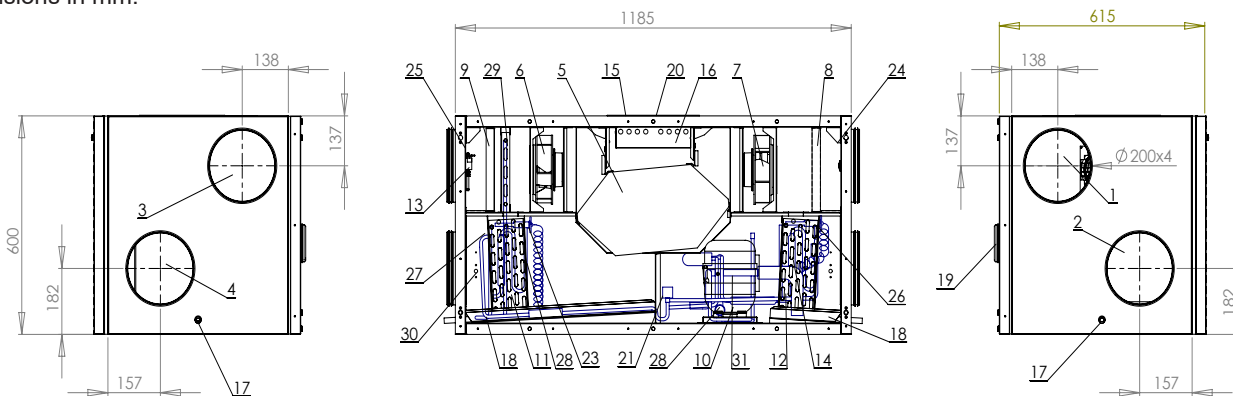
Premium Preheat 300 A can deliver an air volume of up to appr. 375 m³/h at an external pressure of 100 Pa.

Types

Premium Preheat 300 A is available in a right- or left-handed version.

Dimensions

Premium Preheat 300 A (right-handed)
Dimensions in mm.



- | | | | |
|--------------------------------|--------------------------|--|-------------------------------|
| 01. Fresh air Ø200 | 09. Supply air filter | 17. Condensate drain Ø15 | 24. Sensor, extract air |
| 02. Exhaust air Ø200 | 10. Compressor | 18. Condensation tray | 25. Sensor, fresh air |
| 03. Extract air Ø200 | 11. Evaporator | 19. Supply air connection Ø100 at the back | 26. Sensor, supply air |
| 04. Supply air Ø200 | 12. Condenser | 20. Switch | 27. Sensor, evaporator |
| 05. Counter current heat exch. | 13. High pressure switch | 21. Magnetic valve, defrosting | 28. Sensor, before evaporator |
| 06. Supply air fan | 14. Process valve | 22. Thermo valve, condenser | 29. Preheater |
| 07. Extract air fan | 15. Cable entry | 23. Thermo valve, evaporator | 30. Sensor, exhaust air |
| 08. Extract air filter | 16. Electrical box | | 31. Four ways valve |

Technical data

Electrical connection without electrical reheater

1 x 230 V + N + PE, 10 A, 50 Hz

Electrical connection with electrical reheater

Max. 2.2 kW

1 x 230 V + N + PE, 16 A, 50 Hz

Fans with direct drive motor

R3G 190

Motor

EC motor with integrated electronics

Isolation class, fans

B

Protection class, fans

IP 44

Fan speed (max. per fan)

3320 rpm

Power consumption (max. per fan)

71 W

Current consumption (max. per fan)

0.50 A

Fan speed control

The fans can be adjusted individually in 3 different speeds

The working area of the heat pump

-15°/+35°C

Compressor

NEK 6213 GK

Min. air volume:

180 m³/h

Power consumption (max., heat pump)

513 W

Current consumption (max., heat pump)

2.2 A

Heating perform. / COP @ 300 m³/h / 2°C fresh air temp.

2840 W / 5.1

Cooling cap. @ 26°C supply air temp. / 24°C extract air temp.

1430 W

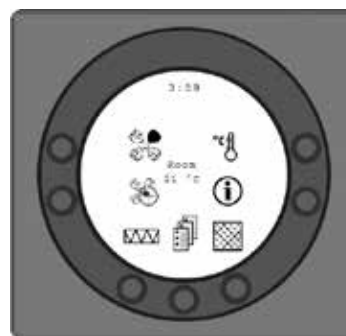
Refrigerant / filling

R407c / 1000 g

Automatics

Premium Preheat 300 A is delivered with complete Optima 301 automatics and a control panel with a display showing the operation mode of the unit and on which the settings are easy to change.

Control panel



Speed

Here the fan speed is adjustable in steps 0-1-2-3-4.



Extended operation

Here the timer to extended operation can be set between 0 to 9 hours.



Reheater

Here you can switch on and off the supplementary reheater.



Main menu

Here you can enter the main menu, in which the submenus are available.



Filter

Here you can reset the filter alarm.



Information

Here you can get a good overview of the current operating condition of the unit.



Temperature

Here you can set the room temperature.

Sound data

Measuring point	1 m in front of the unit			Extract duct			Supply duct		
	1	2	3	1	2	3	1	2	3
Air volume									
	Lp dB			Lwu dB			Lwi dB		
63 Hz	48	48	65	90	92	94	89	93	94
125 Hz	50	51	58	87	94	97	87	97	98
250 Hz	42	47	53	82	90	94	84	93	94
500 Hz	31	34	45	65	78	84	74	79	83
1000 Hz	22	27	38	60	71	77	64	73	77
2000 Hz	-	22	32	59	70	75	61	71	74
4000 Hz	-	-	25	44	63	68	51	64	68
8000 Hz	-	-	-	31	49	57	38	50	55
Sum (A-weighted)	Lp dB(A)			Lwu dB(A)			Lwi dB(A)		
	40	41	41	31	49	57	76	86	88

1. Measured at 40% of max. speed with compressor on: 134 m³/h
2. Measured at 70% of max. speed with compressor on: 265 m³/h
3. Measured at 100% of max. speed with compressor on: 365 m³/h

Construction

Size

(h x l x d) excl. connecting pieces:
600 x 1185 x 615 mm

Cabinet construction

Sandwich construction consisting of hot galvanized plate with 30 mm insulation. Powder coated white RAL 9010.

Duct connection

Ø200 mm (male end) with rubber sealing ring
Ø100 mm (male end) supply air connection pieces (pointing backwards)

Front cover

Right and left cover with snap locks for filter service

Counter current heat exchanger

Aluminium

Condensation trays

Stainless steel

Condensate drain

Stainless steel Ø15 mm (exterior)

Supply air filter

F7

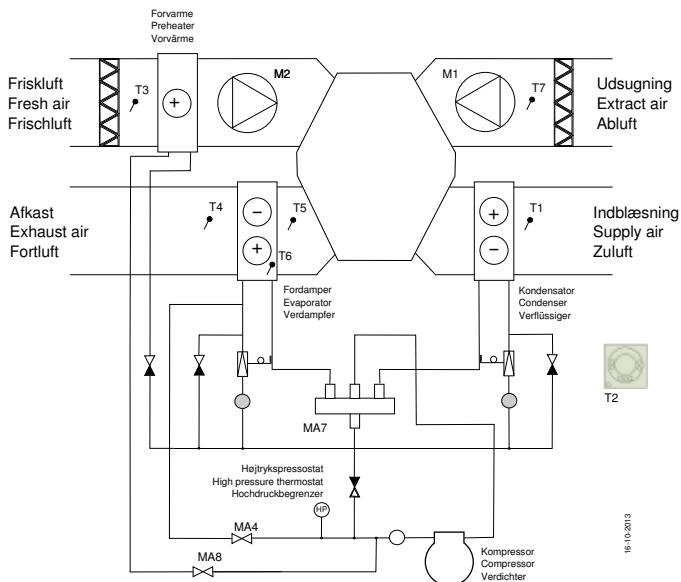
Extract air filter

M4

Weight

116 kg

Flow diagram



Sensors:

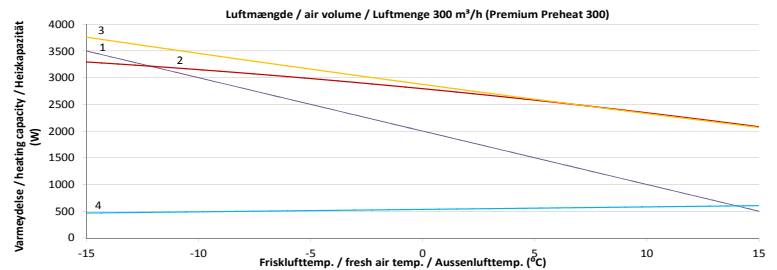
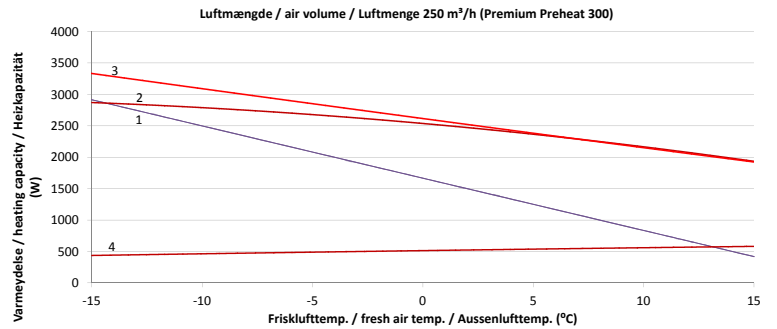
T1: Supply air
T2: Room
T3: Fresh air
T4: Exhaust air
T5: Before the evaporator
T6: Evaporator
T7: Extract air

Magnetic valves:

MA4: Defrosting
MA7: Heating/cooling
MA8: Preheater

Capacity

The capacity of Premium Preheat 300 A varies with air volume and the outdoor air temperature.



1. Energy consumption for heating supply air from outdoor air temperature to a room temperature of 20°C.
2. Total heating capacity of the unit with preheater OFF.
3. Total heating capacity of the unit with preheater ON.
4. Power consumption with the compressor running.

Cooling capacity:

With an outdoor air temperature of 26°C, relative humidity of 50% and max. air volume, the total cooling capacity is 1430 W.

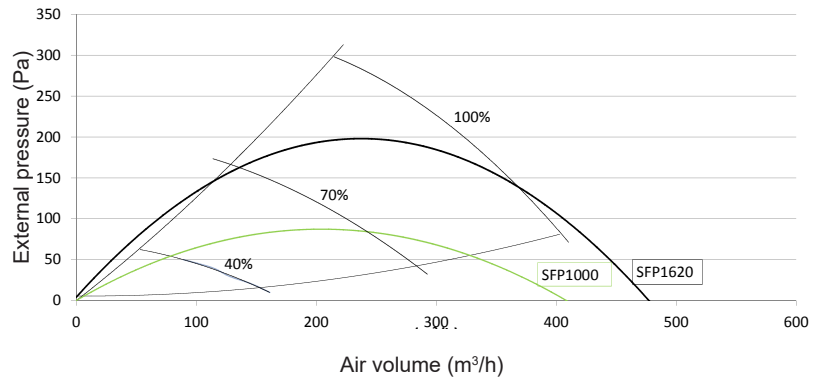
Capacity

Air volume:

The capacity lines are based on an average of the supply and extract mass flow in a unit.

The black line in the chart indicates a total power consumption for both fans and the control of 1620 J/m³ (PHI).

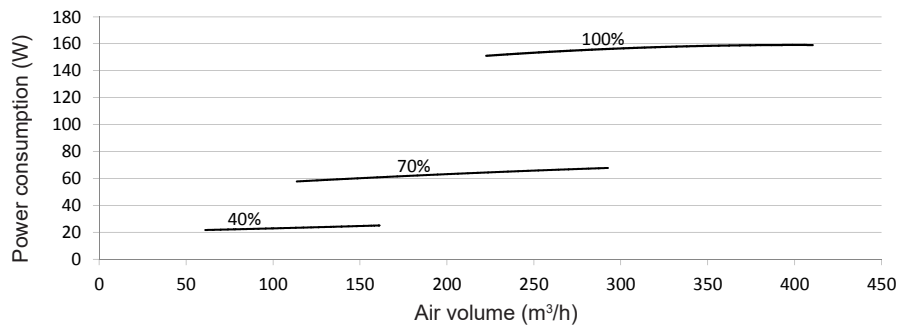
The curve shows the average external pressure, which is available at a given air volume.



Total power consumption

For both fans and control.

- 1 = 100 %
- 2 = 70 %
- 4 = 40 %



Heat recovery rate

Heat recovery rate, mass flow $m_{in} = m_{out}$

Icing of the heat exchanger at low outdoor air temperatures has been left out of account.

- 01. Outdoor temp.: -12°C
RH: 50%
- 02. Outdoor temp.: 4°C
RH: 50%

