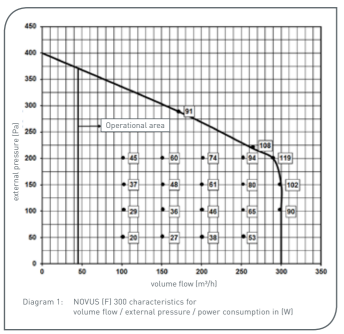


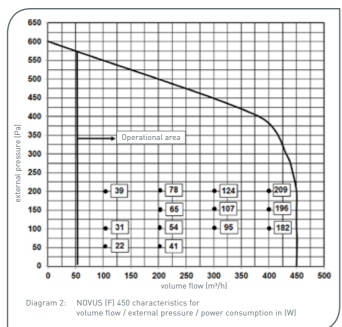
NOVUS (F) 300/450

Central ventilation device with heat recovery



Characteristics





Note: the figured number values in the diagram of the p-V-characteristic curve give the power consumption in [W] in the corresponding operating points and are valid for NOVUS 300 (diagram 1) or NOVUS 450 (diagram 2) respectively with standard heat exchanger without integrated defroster.

Other instructions

Connection of control panels and components:

- Delivery contains 1,5 m CAT-5 cable for the connection betweenRJ-45-jack at the ventilation device and RJ-45jack of the adapter board
- For the installation of the control panels the flush mounted box is necessary
- Control line: J-Y(St)Y 2x2x0,6 screened, max. 25 m
- Flush mounted box, data cable, terminal box by customer

Adjustment values of the fan speeds at the LED control panel in relation to the nominal value setting:

Fan speeds	NOVUS 300 version left	NOVUS 300 version right	NOVUS 450 version left	NOVUS 450 version right	
LED con- trol panel	nominal value setting [%]				
1	17	17	25	20	
2	29	29	39	32	
3	41	44	50	43	
4	53	57	61	53	
5	65	70	74	65	
6	74	81	84	74	
7	100	100	100	100	

PAUL. The passive activists



Since the foundation by Grad.-Engineer Eberhard Paul in the year 1994, the company is among the pioneers and technology leaders in the ventilation sector. The starting point was already, at the beginning of the nineties, the idea of a new heat exchanger in counter flow channel principle. From the beginning, the west saxonian company has committed itself as specialist of high-efficient heat recovery in the living spaces ventilation and already in 1996 presented the first ventilation unit with heat recovery. Many innovative product developments, patents and distinctions succeeded.

For the living space ventilation device THERMOS PAUL received in 2002, as a first company in Germany, the certificate "passive house adequate components" of the Passive house Institute Dr. Wolfgang Feist in Darmstadt. In 2009 moved into today's head office in Reinsdorf in Zwickau. Consequently, following the company philosophy, the new administration wing was erected in passive house building method. In the year 2010, with the new NOVUS 300, PAUL brought to the market the device with today's best passive house certificated heat

PAUL offers Europe-wide a range of high quality, passive house certified devices Made in Germany and is among the sector leaders in the segment living spaces ventilation. In 2014, the around seventy members team of the "passive activists", celebrates the 20th anniversary of the foundation.

Technical description

- Universal heat recovery unit for the central comfort venti-
- for dwellings up to 220 m² floor area (NOVUS 300) or up to 350m² floor area (NOVUS 450)
- Volume flow rates: 45 up to 300 m³/h (NOVUS 300) or 50 up to 450 m³/h (NOVUS 450)
- Passive house certified heat recovery rate up to 94,4 % in an electric efficiency of 0,24 Wh/m3 (NOVUS 300)
- automatic bypass control with motorised 100% bypass flap for the summer bypass operation
- optional with humidity recovery (enthalpy exchanger)
- · optional with integrated defroster
- Installation versions: Can be mounted vertically or horizontally on wall bracket or floor standing frame
- left and right unit version
- Equipped as standard with intake air filter and extract air filter of the filter class G4, optional pollen filter F7
- control panel: TFT touch panel with colour display, optional LED control panel
- Casing of galvanised powder-coated sheet steel, high quality polypropylene internal lining for high heat insulation and good device noise protection

⊠ PAUL

Control



(AbZ NOVUS 300)

WxHxD-102x78x14mm Istainless steel frames

TFT touch panel with colour display

- Stand by (shaded display), power consumption <1W
- Fan speeds 1 3 (in 1 % steps programmable)
- Absence mode (interval controlled fan speeds 1)
- Boost ventilation (duration between 15 to 120 min, individually
- Automatic mode operation time controlled (individualy adjustable weekly time program in 15 min. steps for every day of the week)
- Sensor automatic mode, optional with external sensors (CO2, humidity, air quality)
- Menu (access to information, adjustment and set up menus)
- Password protected key lock for inactive display surface

Displays:

- Text and symbol driven menu representation
- Filter change control display
- (days of the remaining run-time of the filter)
- Error message through message symbol
- Info error display in the menu informations

LED control panel

Function keys:

- Stand by (no LED display of the fan speeds), power consump. <1W
- Fan speeds 1 to 7 (fixed adjusted values)
- Boost ventilation (duration 15 min, level 7 fixed adjusted)
- Operating mode "only supply air" or "only exhaust air"
- Reset for filter change

• Filter change control display (LED display through button reset

PAUL Wärmerückgewinnung GmbH | August-Horch-Str. 7 | 08141 Reinsdorf | Germany

Phone +49 (0) 375 - 303 505 0 | Fax +49 (0) 375 - 303 505 55 | info@paul-lueftung.de | www.paul-lueftung.de

• Error message by means of LED codification



WxHxD-80x80x12mm (PEHA switch program

NOVUS (F) 300/450



Central ventilation device with heat recovery

NOVUS (F) 300/450

Central ventilation device with heat recovery



Technical data

Device dimensions: Width x Height x Depth (mm): 792 x 978 x 601

Possible mounting positions: • standing or laying as wall assembly or assembly frames

Assembly frames optional (frames height adjustable 280 - 320mm)

Frost-free interior area; ambient conditions < 70 % r. h. in 22 °C Installation location:

4 air duct connectors DN 160 (sleeve dimensions) Tube connections:

Condensate: Basin valve external thread 11/4"

Material: Casing: galvanised steel plate, powder-coated, RAL 7016 (anthracite grey)

Maintenance cover: Plastic, lackered, RAL 3020 (traffic red)

Internal lining: expanded polypropylene EPP for heat and sound insulation • Standard: Counter flow channel heat exchanger of plastic (patent PAUL),

Heat exchanger type: Freezing limit < 0°C

Optional (model "F" or as accessory): Enthalpy exchanger (humidity heat exchanger)

with washable polymer membrane, freezing limit < -8°C

Weight:

Filter: Outside air: G4 or optional F7 (pollen filter), exhaust air: G4

Electrical connection: 230 Vac, 50-60 Hz, ready-for-connection, cable with plug connection of a low power device

NOVUS (F) 300: 0,14 kW / 1,44 kW (with integrated defroster) Connection power: NOVUS (F) 450: 0,36 kW / 1,66 kW (with integrated defroster)

• Power cable (230 Vac): 2 m (scope of delivery) Cable lengths:

• CAT-5 cable: 1,5 m (scope of delivery)

variable between RJ-45 wall socket and control modules/external components

(by customer)

Universal control Control:

Protection class I (according to EN 60335), protection type IP 40 (according to DIN 40050) Protection class & type:

Ventilators: EC radial ventilators with integrated electronic, V constant controlled motorised summer bypass, sensor controlled, 100% sealed closed Bypass summer operation:

Volumen flow area NOVUS (F) 300: 45-300 m³/h Volume flow, Volumen flow area NOVUS (F) 450: 50-450 m³/h external pressure.

Power consumption: (characteristic curves see diagram 1 and 2) NOVUS 300: 0,24 Wh/m³ (in 200 m³/h and 100 Pa) Efficiency criteria:

NOVUS F 300: 0,26 Wh/m³ (in 200 m³/h and 100 Pa) (according to

passive house certificate) NOVUS 450: 0,29 Wh/m³ (in 285 m³/h) or 0,26 Wh/m³ (in 184 m³/h, respectively 100 Pa)

NOVUS 300: 93 % (in 200 m³/h) or 94,4 % (in 145 m³/h) Heat supply rate:

NOVUS F 300: 84 % (in 200 m³/h) (according to

passive house certificate) NOVUS 450: 89 % (in 285 m³/h) or 90 % (in 184 m³/h)

NOVUS (F) 300: 116 % in 200 m³/h (enthalpy of the supply air flow in exterior luft humidity, Enthalpish heat supply rate:

tested according to DIN 4719)

NOVUS (F) 450: 116 % in 200 m³/h (manufacturer data)

Sound pressure level:

Volume flow	Sound pressure level
[m³/h]	[dB(A)]
200	21
300	26

Table 1: noise data NOVUS (F) 300 according to DIN EN ISO 3744 (distance 3m)

Volume flow [m³/h]	Sound pressure level [dB(A)]	
250	25	
450	36	
Table 2: noise data N	NOVUS (F) 450 accord	ding t

made in Germany

DIN EN ISO 3743-1 (distance 3m)

Limitations of use: -20 °C to 40 °C (concerns electronic modules integrated in heat recovery unit)

Freezing protection:

Frost protection control or internal / external defrost heating (option) or geothermal heat exchanger (by customer)

Air supplementary heating:

Warm water supplementary heater battery or electrical supplementary heater battery (optional respectively as external unit)

Options control:

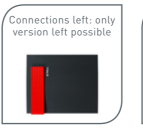
• digital I/O interface; analogue I/O interface 0-10V signal Connecting possibility boost ventilation sensing device

Control external defrost heating, heat circuit or air-supplementary heater battery, as well as electrical regulating flap at geothermical heat exchanger

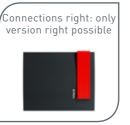
(additional module necessary)

Version left or right possible

standing



laying left



Mounting positions

laying right

Construction types





Dimension drawings

