Enervent Pallas

COMPREHENSIVE TECHNICAL DETAILS





Enervent Pallas

The Enervent Pallas is best suited for public spaces, such as offices, coffee shops, schools, industrial facilities, in addition to blocks of flats. Pallas can be used as a single unit, if the efficiency allows, or as a part of a de-centralized ventilation system, i.e. as a fire zone specific unit. In blocks of flats, Pallas is well suited as a floor or stairway specific unit.

Whenever possible a rotating heat exchanger is used for heat recovery. If local regulations require otherwise, a fluid heat exchanger with a heat pump is used as heat recovery method.

Pallas can be fitted with a built-in extract air heat pump (HP). All heating and cooling coils, as well as the heat pump unit, are built-in to the unit. The Pallas HP with a built-in heat pump effectively cools and heats the air on demand. The cooled and heated air is evenly distributed throughout the building via the ventilation ducts (not local point formed distribution, as in traditional heat pumps). In addition, the heat pump offers the unique feature of heating water (Aqua). The water can be used as domestic hot water or in a water-borne heating system.

Enervent EnergyBUS (pat.pend.) is an ideal solution for a decentralized ventilation system. With EnergyBUS, the building's energy flow and energy consumption can be optimized by moving energy in time and space. This is enabled by a network of ventilation units with built-in heat pumps connected to each other.

Enervent Pallas is a 'non-residential ventilation unit' (NRVU) according to the EU Commission Regulation No 1253/2014. Ventilation units with maximum flow rate between 250 and 1 000 m³/h which the manufacturer has not declared intended as being exclusively for a residential ventilation application are called non-residential.

Non-residential ventilation units (NRVUs) are excluded from EcoDesign labelling.

Our calculation software Energy Optimizer, located on our website www.enervent.com, reports whether the chosen NRVU unit fulfills the EcoDesign requirements or not for the intended project.

Technical details

General information

Air volume flow Pressure difference Leakage

Duct size

Weight

Standard filters, 2 x bag filter Filter dimensions (WxHxD)

IP class Nominal voltage Nominal current

Fans

Supply and exhaust air fan type Supply and exhaust air motor type Nominal voltage

Type of fan blade Nominal power Fan control eAir control

Heat exchanger

Heat exchanger type Material Heat exchanger surface Heat exchanger dimensions Heat exchanger motor Heat exchanger efficiency

Other information

Material inside cover Material outside cover	Steel sheet, zin Steel sheet, zin
Standard electric after heater efficiency	9 000 W
Positioning of a cooling coil	Built-in

Sound levels	L	L _{wA}
Supply air duct	75,7 dB	73,4 dB(A)
Extract air duct	65,4 dB	56,2 dB(A)
Outdoor air duct	62,6 dB	54,0 dB(A)
Exhaust air duct	76,0 dB	74,4 dB(A)
Through casing	68,6 dB	60,6 dB(A)
-> 10 m ² absorption L_{pA}	56,6 dB(A)	

720...2 160 m³/h

40 to 300 Pa

external < 2% (test pressure 250Pa) < 4% internal

Exhaust air: 300 x 600 Supply air: 300 x 600 300 x 600 Fresh air: Waste air: 300 x 600

450 ... 500 ka F7/M5 Supply 340 x 810 - 305 mm Extract 340 x 700 - 340 mm

IP44 (external control IP20)

400 V (AC) 3~

Motors 3.2 A total Electrical after heating 3x7.5 A

Ebm-Papst K3G280-AU11-C2

400 V (AC) 3~, EC-type with external electronics

Radial forward

1 000 W

Stepless (supply and exhaust running separately)

Rotating heat exchanger Aluminium 175 m² 720 x 200 mm (60 µ) 54 W 75 – 85 % p.a.

nc coated nc coated



Characteristics

Pallas HP Aqua KI-W supply and extract air characteristic curves with ${\rm F7/M5}$ filters



Dimension drawings

Right handed frame



```
Left handed frame
```



NEW! Now available as left handed version without heat pump

Enervent Zehnder Oy Kipinätie 1 Fl-06150 Porvoo, Finland Tel: +358 207 528 800 enervent@enervent.com www.enervent.com

