Enervent Pegasos

COMPREHENSIVE TECHNICAL DETAILS



Enervent Pegasos

The Enervent Pegasos unit is best suited for large detached houses and public spaces, such as schools and kinder gardens. All heating and cooling coils are built-in to the unit.

Enervent Pegasos XL 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 Weiaht Standard filters, 2 x bag filter Filter dimensions (WxHxD) IP class Water heating coil connections Water cooling coil connections Evaporator connections Condense connection Nominal voltage

140...1 100 m³/h

< 5%

Supply 287 x 592 x 305 mm

Extract 287 x 538 x 340 mm

IP44 (external control IP20)

Intake/return 20 mm

Intake/return 20 mm

1/4" internal thread

Motors 6.6 A total Electrical after heating 10 A

Ebm-Papst

230 V (AC)

separately)

520 W

Radial forward

Intake 1/2", return 20 mm

G3G180-AD43-71 (EC type)

4 situations (away, home, boost, timer controlled boost). In each situation both fans can be fine adjusted separately.

Stepless (supply and exhaust running

230 V, models with electrical heater 400 V

< 5% (test pressure 300Pa)

50 to 125 Pa

external

internal

203 kg

F7/M5

Ø 250 mm

Fans

Nominal current

Supply and exhaust air fan type Supply and exhaust air motor type Nominal voltage Type of fan blade Nominal power

Fan control eWind control

Fan control eAir control

Heat exchanger

| Heat exchanger type | Rotating heat exchanger | | |
|--|-------------------------|--|--|
| Material | Aluminium | | |
| Heat exchanger surface | 92 m ² | | |
| Heat exchanger dimensions | 520 x 200 (60 μ) | | |
| Heat exchanger motor | 6 W | | |
| Ventilation unit annual temperature efficiency (EN 13141-7:2010) | 77,4 % | | |
| Supply air annual heat recovery effi- ciency* (EN 16798-3:2017) | 91 % | | |
| Extract air annual heat recovery efficiency* (D5:2012) | 77,2 % | | |
| | | | |

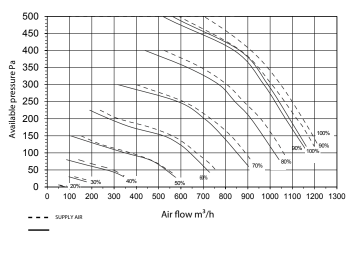
* supply air +18°C, extract air +21°C, exhaust air temperature limit -7°C

Other information

| Material inside cover Material outside cover | Steel sheet, zinc coated Steel sheet, zinc coated, powder painted |
|--|--|
| Sound level in supply air duct at fan speeds 20, 40, 60, 80 and 100% LWA | 41, 45, 58, 66, 68 dB(A) |
| LPA, dB(A), 10 m ² : sound absorption | 40, 38, 47, 52, 55 dB(A) |
| Standard electric after heater efficiency | 4 000 W |
| Positioning of a cooling (CG) coil | Built-in |
| | |



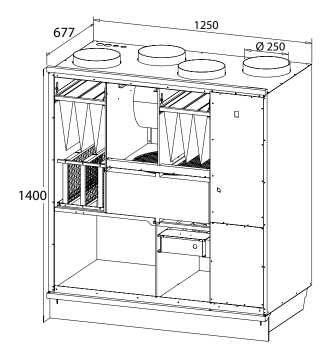
Characteristics

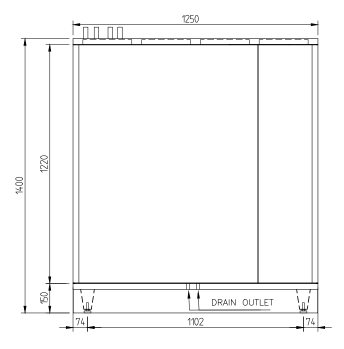


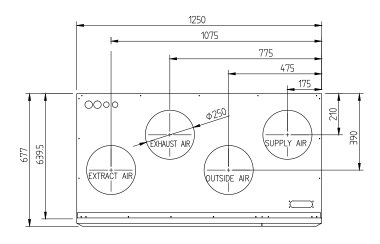
Pegasos supply and extract air characteristic curves with M5/M5 filters

| Installation | | | | | |
|-------------------|-------|---|-------|---|---------|
| Mounting | Floor | Х | Wall | | Ceiling |
| Frame alternative | S | | Right | Х | Left |

Dimension drawings







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