Enervent Pelican Z

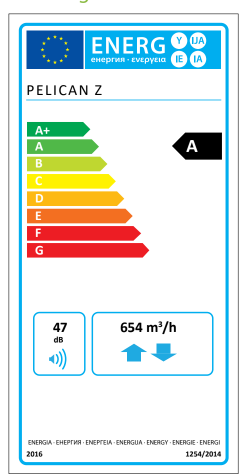




General information

The Enervent Pelican Z unit is best suited for large detached houses or public spaces, like offices. Pelican Z is the smallest unit in our range that 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 Pelican Z HP with a built-in heat pump 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).

EcoDesign label



The information on the energy label for this product has been defined with local demand control. Local demand control. Local demand control means that the ventilation unit continuously regulates the fan speed(s) and flow rates based on more than one sensor. Please remember to connect all local senseors (some sold as extra equipment) in order to accieve the declared energy class.

Technical details

Reference flow rate according to

457 m³/h

EcoDesign directive (50 Pa)

Air volume flow

50–650 m³/h

Pressure difference

25–100 Pa

Ø 200 mm

external internal

< 5 % (test pressure 300 Pa) < 5 %

Duct size Weight

125 kg F7/M5

Standard filters, 2 x bag filter

Leakage

Filter dimensions (W x H x D)

Supply 519 x 195 x 340 mm Extract 460 x 195 x 350 mm

Water heating coil connections

IP class

IP44 (external control IP20) Intake/return 15 mm

Water cooling coil connections

Evaporator connections

Condense connection

Intake/return 15 mm
Intake ½", return 15 mm
¼" internal thread

Nominal voltage

230 V

Nominal current

Motors 2.4 A total Electrical after heating 8.7 A

Fans

Supply and exhaust air fan type

Ebm-Papst

Supply and exhaust air motor type

R3G190-RD45-17

Nominal voltage

 $230\,\mathrm{V}$ (AC), EC type, with external electronic

control

Type of fan blade Radial backward
Nominal power 169 W, 1.35 A, 50 Hz

Fan control eWind control

4 situations (away, home, boost, timer controlled boost). In each situation both fans

can be fine adjusted separately.

Fan control eAir control

Stepless (supply and extract running

separately)

Heat exchanger

Heat exchanger type

Rotating heat exchanger

Material

Aluminium

Heat exchanger surface

70 m²

Heat exchanger dimensions

450 x 200 (60 μ)

Heat exchanger motor

6 W

Ventilation unit annual temperature

2 77,7 %

efficiency (EN 13141-7:2010)

Supply air annual heat recovery efficiency* (EN 16798-3:2017)

91,3 %

Extract air annual heat recovery

77,5 %

//,5 %

efficiency* (D5:2012)

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

Other information

Material inside cover

Steel sheet, zinc coated Steel sheet, zinc coated, powder painted

Material outside cover

-, 60, 67, 74, 78

Sound level in supply air duct at fan speeds 20, 40, 60, 80 and 100% LWA

-, 60, 67, 74, 78

LPA, dB(A), 10 m²: sound absorption

-, 35, 40, 45, 48 2 000 W

Standard electric after heater

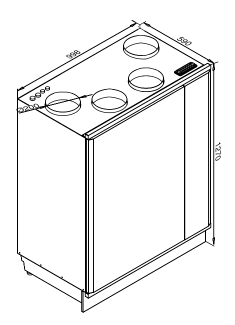
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Positioning of a cooling (CG) coil

Built-in

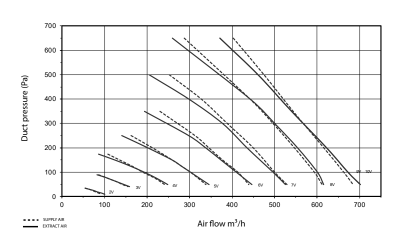


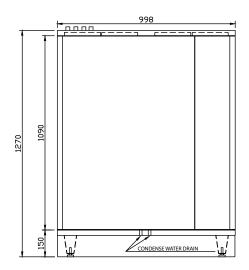
Dimension drawings

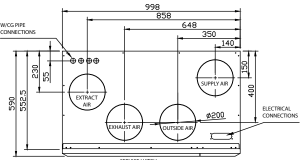


Characteristics

Pelican Z supply and extract air characteristics with F7/M5 filters







Installation

Floor X

Wall

Ceiling

enervent

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