Enervent LTR-2

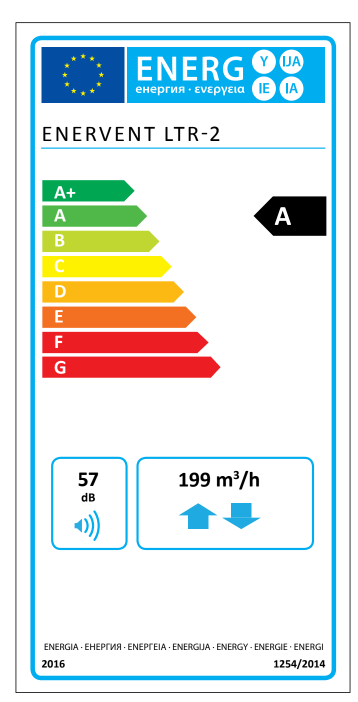
COMPREHENSIVE TECHNICAL DETAILS



Enervent LTR-2

The Enervent LTR-2 unit is best suited for apartments in blocks of flats and terraced houses as well as small detached houses.

The LTR-series units are designed for installation in the roof, in the attic, in a false ceiling or in a technical space. The horizontal installation often saves a lot of space. LTR-series units are well insulated and can be installed in cold places. The unit needs additional insulation if the temperature around it drops below -10°C. The simple but ingenious structure and the low pressure drop of the unit ensure an inexpensive and safe operation.



The information on the energy label for this product has been defined with 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

Technical details

General information

Reference flow rate according to

EcoDesign directive (50 Pa)

Air volume flow 50...270 m³/h
Pressure difference 15 to 125 Pa

Leakage external < 5% (test pressure 300Pa)

internal < 5%

199 m³/h

 Duct size
 Ø 125 mm

 Weight
 38 kg

 Standard filters, 2 x cassette filter
 M5/M5

 Filter dimensions (WxHxD)
 293 x 225 x 28 mm

Alternative filters, 2 x cassette filter F7/M5, F7/F7
Filter dimensions (WxHxD) F7/M5, F7/F7
293 x 225 x 28 mm

IP class IP44 (external control IP20)

Condense connection ¼"internal thread

Nominal voltage 230 V

Nominal current Motors 1,8 A total

Electrical after heating 1.7 A (ECE model)

Fans

Supply and exhaust air fan type Ebm-Papst
Supply and exhaust air motor type G3G146-ED19-10

Nominal voltage 230 V (AC), EC-type with internal elec-

tronics

Type of fan blade Radial forward

Nominal power 118 W

Acoustical data 65 dB(A) DIN 45635-1 ISO 3745

Fan control ECC/ESC control 4 step (parallel running, possibility to drive supply -20% lower to +10% higher than

exhaust). Each step can be adjusted within

20% scale.

Fan control EDA/MD control Stepless (supply and exhaust running

separately)

Heat exchanger

Heat exchanger type Rotating heat exchanger

Material Aluminium
Heat exchanger surface 28 m2

Heat exchanger dimensions $\,$ 240 x 200 mm (60 $\mu)$

Heat exchanger motor 5 W

Heat exchanger efficiency 75 – 85 % p.a.

Other information

Material inside cover Steel sheet, zinc coated Material outside cover Steel sheet, zinc coated

LPA, dB(A), 10 m²: sound absorption

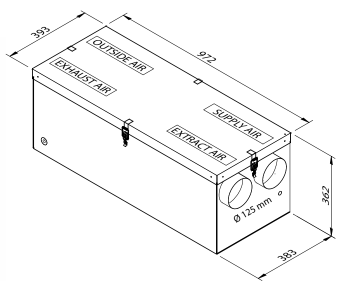
Standard electric after heater efficiency 400 W
Positioning of the water-circulating Built-in

after heater

Sound levels	L _w	L_{wA}
Supply air duct	71,2 dB	69,5 dB(A)
Extract air duct	62,2 dB	53,1 dB(A)
Outdoor air duct	58,6 dB	52,4 dB(A)
Exhaust air duct	71,7 dB	69,0 dB(A)
Room	67,8 dB	62,0 dB(A)

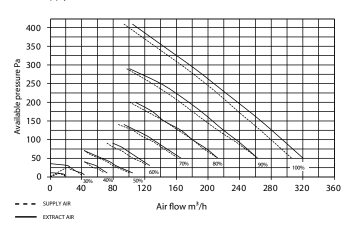


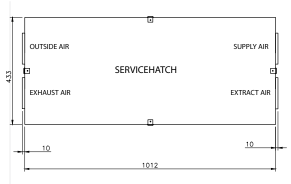
Dimension drawings

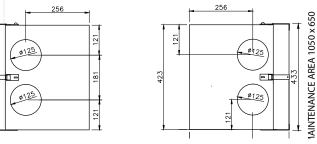


Characteristics

LTR-2 supply and extract air characteristic curves with M5/M5 filters







Installation

LTR-2 units can be installed with the maintenance hatch upwards or to either side. The unit must not be installed with the hatch downwards or with the duct connections vertically.

