Enervent LTR-7 XL

COMPREHENSIVE TECHNICAL DETAILS



Enervent LTR-7 XL

The Enervent LTR-7 XL unit is best suited for large detached houses and public spaces, such as schools and kinder gardens.

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.

Enervent LTR-7 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

Filter dimensions (WxHxD)

Air volume flow 620...1 400 m³/h Pressure difference 50 to 200 Pa

Leakage external < 5% (test pressure 300Pa)

> internal < 5%

Duct size Ø 250 mm Weiaht 130 kg Standard filters, 2 x bag filter F7/M5

287 x 592 x 340 mm (M5)

287 x 592 x 305 mm (F7) IP44 (external control IP20)

IP class Condense connection 1/4" internal thread

230 V. models with electrical heater 400 V Nominal voltage

Nominal current Motors 7.0 A total

Electrical after heating 2 x10 A, 400 V

Supply and exhaust air fan type Ebm-Papst Supply and exhaust air motor type G3G225-AD29-71

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

tronics

Type of fan blade Radial forward Nominal power 545 W

Acoustical data

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 exhaust running

separately)

Heat exchanger

Rotating heat exchanger Heat exchanger type

Aluminium Heat exchanger surface $92 \, \text{m}^2$

520 x 200 (60 μ) Heat exchanger dimensions

Heat exchanger motor Ventilation unit annual temperature 76,3 % efficiency (EN 13141-7:2010)

Supply air annual heat recovery effi-

ciency* (EN 16798-3:2017)

90 %

Extract air annual heat recovery effi-

ciency* (D5:2012)

76,2 %

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

Other information

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

speeds 20, 40, 60, 80 and 100% LWA

Sound level in supply air duct at fan 38, 51, 63, 70, 72 db(A)

LPA, dB(A), 10 m²: sound absorption

Standard electric after heater efficiency 4 000 W Positioning of the water-circulating built-in

after heater

Positioning of a cooling (CG) coil

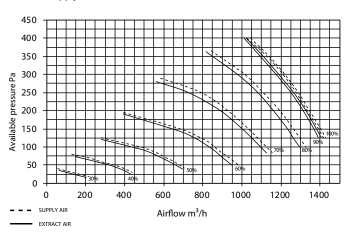
Duct cooler measurements (W×H×L),

600x550x890 mm



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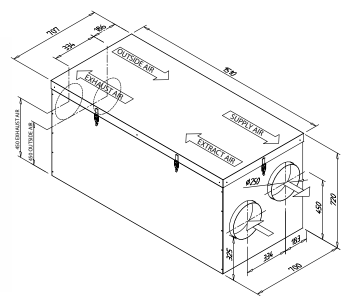
LTR-7 XL supply and extract air characteristic curves with M5/M5 filters

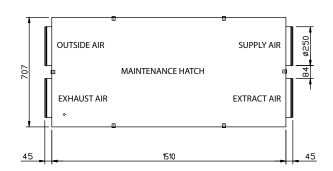


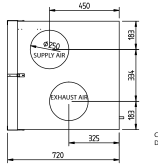
Installation

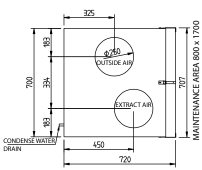
LTR-7 units can be installed with the maintenance hatch upwards or to either side. The unit must not be installed with the hatch downwards or with the duct connections vertically. LTR-7 units with cooling coils must be installed with the service hatch to the side.

Dimension drawings









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