Enervent Salla

COMPREHENSIVE TECHNICAL DETAILS





Enervent Salla

Enervent Salla is a perfect ventilation unit for spaces that many other units can't fit into. Going short of size does not mean going short of features - Salla is proof that efficiency does not equal size.

Enervent Salla is lower than most ventilation units and it has a built-in water lock for condense water. Due to these features, no installation space is required under the unit. It can i.e. be placed over a washing tower.



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 class.

Technical details

Ge

Heat exchanger surface

Heat exchanger motor

Heat exchanger dimensions

efficiency (EN 13141-7:2010) Supply air annual heat recovery effi-

ciency* (EN 16798-3:2017)

General information				
Reference flow rate according to EcoDesign directive (50 Pa)	263 m³/h			
Air volume flow	50 – 374 m³/h			
Pressure difference	15 – 125 Pa			
Leakage	external < 5 % (test pressure 300 Pa) internal < 5 %			
Duct size Duct size CHC	Ø 160 mm Ø 125 mm			
Weight	50 kg			
Standard filters	F7/M5			
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			
Fans				
Supply and exhaust air fan type	Ebm-Papst			
Supply and exhaust air motor type	G3G146-ED19-10			
Nominal voltage	230 V (AC), EC-typ med intern elektronisk utrustning			
Type of fan blade	Radiella, framåtböjda			
Nominal power	118 W			
Acoustical data	65 dB(A) DIN 45635-1 ISO 3745			
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 week an and a week as	F7 ²			

370 x 200 (60 μ)

5 W 84 %

57 m²

96 %

83 %

Extract air annual heat recovery efficiency* (D5:2012)

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

Ventilation unit annual temperature

Other information

Material inside cover Material outside cover

Liudnivå i tilluftskanalen vid fläkthastigheter på 20, 40, 60, 80 och 100 % LWA

LPA, dB(A), 10 m²: ljudabsorption

Standard electric after heater efficiency 400 W

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





Right handed unit without connection for cooker hood



Salla supply and extract air characteristics with F7/M5 filters and cooker hood connection





Left handed unit with connection for cooker hood

Installation				
Mounting	Wall	Х	Ceiling	Х
Frame alternatives	Right	Х	Left	Х



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

