STIEBEL ELTRON LWZ 130 Healthy indoor air



LWZ 130

HEAT RECOVERY VENTILATION

Healthy indoor air

Achieve a healthy home with ventilation from STIEBEL ELTRON. Air filters installed inside the heat recovery ventilation unit will remove any pollen from the supplied outside air, creating an ideal environment for asthma and allergy sufferers. The cross-flow heat exchanger will capture heat energy from the extracted exhaust air and use it to heat the fresh incoming air.

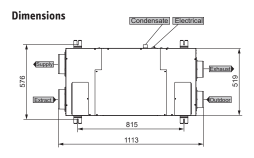
Product features

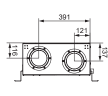
- > Replaces indoor air with filtered fresh air
-) from outside, ideal for asthma and allergy sufferers
- > Compact and discrete roof installation
- > Energy efficient with up to 87% heat recovery
-) Designed for air flow rates of 50 180 m3/h
-) Quiet operation

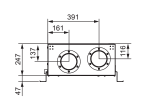


Wall-mounted Controller









Туре		LWZ 130 Trend
Article no.		237805
Heat recovery		Up to 87 %
Connection		1/N/PE ~ 230 V / 50 Hz
Max. current (230V)	А	0.46 5
Power consumption	W	105
Air flow rate	m³/h	50 - 180
IP rating		IP20
Externally available max. static pressure differential	Pa	160 (at 180 m3/h)
Application range	°C	0 - 45
Filter class		G4 & M5 (F7 Optional)
Air duct connection	mm	125
Condensate connection	mm	20
Sound power level (EN 12102)	dB(A)	33
Height	mm	248
Width	mm	520
Depth	mm	1113
Weight	kg	18