

CIVIC EC LB 1200

Single-room ventilation of schools, offices, and other public and commercial spaces.

Unit air flow capacity is selected based on the individual requirements of each particular space.

These units are ideally suited for creating simple yet highly efficient ventilation systems in newly erected and renovated spaces without requiring ducting installation.



Air flow:

up to $1200 \text{ m}^3/\text{h}$ 333 l/s



Heat recovery efficiency:













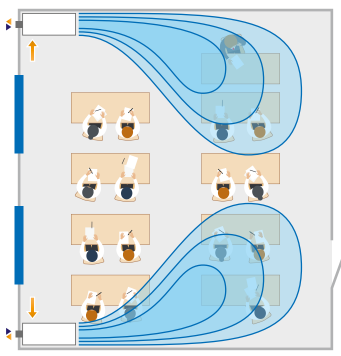


Features

- o EC motors
- Heat recovery efficiency up to 91%



- Heat- and sound-insulation 40–80 mm
- Automatic supply and exhaust air dampers
- Summer bypass function
- Modifications with preheating for additional freeze protection and reheating for supply air temperature increase are available
- o S21 automation



Single-room ventilation system example



Control and automation

- The CIVIC EC LB 1200 units are equipped with a build-in automation system.
- The S21 controller allows integrating the unit into the **BMS** (**Building Management System**).
- The unit can be controlled by the **Blauberg AHU** mobile application via Wi-Fi.







Download the **Blauberg AHU** app for iOS

Modbus

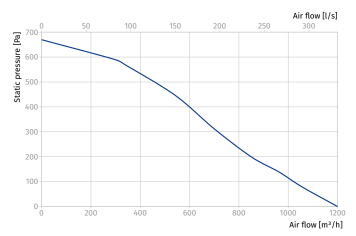
Automation functions

Functions	CIVIC EC LB 1200	
Unit control via Wi-Fi using a mobile application	+	
Unit control via a wired remote control panel	S22 control panel (option)	
Unit control via a wireless remote control panel	S22 Wi-Fi control panel (option)	
Unit control via a wired remote LCD control panel	S25 control panel (option)	
BMS (Building Management System)	RS-485	
	Wi-Fi	
	Ethernet	
	MODBUS (RTU, TCP)	
Blauberg Cloud Server service	+	
Speed selection	+	
Filter replacement indication	according to filter timer	
	according to filter clogging differential pressure switch readings	
Alarm indication	full alarm description in the mobile application	
Week-scheduled operation	+	
Bypass	automatic	
	manual	
Timers	+	
Boost mode	+	
Fireplace mode	+	
Freeze protection	through cyclic stops of the supply fan	
	through preheating (option)	
	using a bypass	
Reheater connection	option	
Cooler connection	option	
Kitchen hood connection	option	
Minimum supply air temperature control	+	
Humidity control	option	
CO ₂ controller	option	
VOC controller	option	
PM2.5 control	option	
Fire alarm sensor connection	option	

Technical data

Parameters	CIVIC EC LB 1200
Supply voltage, 50 (60) Hz [V]	1~ 230
Maximum unit power (without an electric heater) [W]	450
Maximum unit current (without an electric heater) [A]	2.1
Maximum air flow [m³/h]	1200
RPM [min-1]	2150
Sound pressure level at 3 m distance [dBA]	35
Maximum transported air temperature [°C]	-25+40
Case material	painted steel
Insulation	40-80 mm, mineral wool
Extract filter	G4
Supply filter	G4, F8
Heat recovery efficiency* [%]	up to 91%
Heat exchanger type	counter-flow
Heat exchanger material	aluminum
SEC class	A

^{*}Heat recovery efficiency is specified in compliance with EN 13141-8.



Overall dimensions [mm]

