



Application /Function Pleasant indoor climate through the addition of external fresh air which is filtered and automatically heated to the specified temperature.

Operational unit for connection to round duct systems. Suitable for a wide range of applications.

Description / Scope of delivery The air filter, fan, heater with controller and electrical terminal box are integrated in a compact flat casing which is thermally and acoustically insulated. Equipped as standard with a continuously variable, electronic heating controller and an external control unit for controlling the unit, as well as a connection cable (10 metres). Air quality, humidity and temperature sensors (see Accessories) can be connected to the electronics in the terminal box to control the specified setpoints.

Casing

Robust construction made of galvanised steel sheet, 50 mm thick mineral wool lining on all sides, which is also covered with dirt-repellent glass fabric. The cover is easy to open with screw caps and hinge for cleaning purposes. Round duct conectors on inlet side and outlet side with sealing lips, adapted to standard duct Ø. No thermal bridges, smooth surface for easy cleaning.

Filter

The large filter for long cleaning intervals is freely accessible by opening the casing cover. Standard version ISO ePM_{2.5} 60% (M5). Alternatively, filters with higher classifications ISO ePM₁ 50% (F7) (see accessories) can be used. The volume output reduction must be taken into account. Periodic filter inspection / cleaning is required. Equipment with automatic monitoring DDS (see Accessories) is recommended.

Fan

The volume flow rate switching is continuously variable with the control unit. Low-noise and high performance centrifugal fan made of galvanised steel sheet. Motor/impeller unit freely accessible for servicing. Drive through energy-saving, speed-controllable EC motor with the highest level of efficiency. Maintenance-free, with lifetime lubricated ball bearings.

Heating element

Enclosed sheathed heating elements made of stainless steel with low surface temperature heat the intake air to the specified setpoint temperature.

The electronic pulser continuously variably controls the heat output in constant comparison between the setpoint and the temperature measured by the room or duct sensor.

Turn-off delay

Dim. in mm

The unit has a fixed turn-off delay time of approx. 2 minutes if the heating element has been activated.

8

Dimensions ALB EC 125 EH

Electrical connection

Spacious terminal box inside the casing. Cable entry from the front of the unit through three cable glands and another four holes are provided.

Motor protection

Deactivation when overheating is imminent. Automatic reactivation after cool down.

Noise

The total level and range for the case-radiated sound power and outlet side sound power in dB(A) are specified above the performance diagram. In addition, the type table shows the radiated noise and outlet side air noise as sound pressure at 1 m (free field conditions). If necessary, a cross talk silencer (see Accessories) must be integrated in the duct system on site. The radiated noise as sound pressure level at 1 m (free field conditions) is additionally stated in the type table as well as in the table below the performance curve.

Control

776

The control element is included in the delivery and offers the following functions:

- Operation with different volume flows.
- ☐ Weekly and seasonal timer.
- Temperature control (using room sensor, accessories).
- Control of electronic heating controller. Specification of min./ max. temperature.
- Control of an EC extract air fan.
- Display of ambient temperature, outdoor temperature, supply air temperature, fan control and filter contamination (using differential pressure switch, accessories).

Other inputs and outputs:

- Emergency switch contact.
- □ Boost switch contact.
- Input for air quality or humidity sensor.
- Input for room temperature sensor.



Control element with connection cable (10 m) included in delivery. For flush-mounted installation. Dimensions mm (W x H) 82 x 82

Туре	Ref. no.	Flow rate* free blowing	Max. speed	Freq.	Sound pressure level		Prot.	Voltage	Power con-	Current	Wiring	Max.	Weight
					Case- radiation	Air noise outlet side	category		sumption	consump. max. tot.	diagram	intake temp.	net aprx.
		Ÿ m³/h (max.)	min-1	Hz	dB(A) at 1m	dB(A) at 1m		Volt	kW	А	No.	+°C	kg
ALB EC 125 EH	06808	445	3640	50/60	45	64	IP44	230, 1~	2.10	9.52	SS-1308	40	20

^{*} Volume reduction by approx. 15% when using the filter ISO ePM₁ 50% (F7)