

Model Vallox Delico PTD AC

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VALLOX
Delico

Manual



The Vallox Delico PTD AC control hood is suited to controlling AC roof fans and AC ventilation units.

The cooker hood is designed to be used above the cooker top, as a general extraction valve in the kitchen, and as a ventilation system control panel.



VENTILATION CONTROL

Apartment-specific ventilation units allows residents to adjust the ventilation efficiency. Ventilation is controlled based on the need e.g. through the cooker hood, ventilation control panel, or a separate control centre.



The ventilation efficiency can be temporarily reduced when the apartment is unoccupied.



At home

Ventilation must be continuous, i.e. the air inside the building must be replaced at least once every two hours.



Boost

Cooking, sauna, bathing, drying of clothes, excessive heat, and other similar situations can require that ventilation be increased from the standard setting. In such a situation, ventilation must be increased.



The cooker hood has a sliding part that can be pulled out of the cooker hood. Pull the sliding part out of the cooker hood for maximal extraction capacity.

Front panel buttons

The front panel of the cooker hood has four buttons and four signal lights.















Position of the damper

The damper is opened by pressing the damper button (light turns on). The damper is closed (light turns off) by pressing the damper button or automatically after one hour (without a timer or 45-120 min when programmed).

In normal circumstances, the damper must be closed (the signal light is off), which boosts the extract air flow from other premises.

The damper must be open (the signal light is turned on) when the user wants to increase the extract air flow from the cooker hood e.g.

- when the cooker top or the oven is used for cooking
- when the load in the kitchen is exceptional e.g. due to the use of strong detergents or the presence of a large number of people.

It is recommended that ventilation be left turned on during long holidays also. This keeps the indoor air fresh and prevents humidity from condensing in the ventilation ducts and structures. It also reduces the risk of moisture damage.



CAUTION

- Neglecting the cleaning of the grease filter can cause a fire hazard.
- The outer surfaces of the hood can become hot when the cooker or the oven is turned on.
- Flaming is forbidden underneath the cooker hood.
- Always follow the instructions provided on adjusting the efficiency of
- Enable a sufficient supply air flow into the room if the cooker hood and non-electric devices are used simultaneously.



Cooker hood light

Turn the light on or off by pressing the light switch. The light is dimmable. Adjust the brightness by pressing the light switch until the brightness is adequate.



Yentilation modes

Select the ventilation mode by pressing the ventilation mode button repeatedly until the signal light indicates the desired mode:



Away



At home



Boost

Selection button

The selection button is roughly 3 cm to the left from the damper button. The selection button is not marked on the front panel.



Other functions

Temperature guard

The cooker hood is equipped with a temperature guard function that is activated when the temperature of the cooker hood exceeds +60 °C or after a sudden increase in temperature (> 8 °C/min). In such a case, all signal lights and the LED light of the cooker hood will flash, the controlled fan or ventilation unit turns off, and the damper closes. If this kind of alarm is noticed before fire damage, it can be acknowledged by pressing any of the cooker hood buttons.

Pre-selection of light brightness

To modify the pre-selection of light brightness:

- 1. Turn on the light, close the damper, and set the ventilation to the Away profile.
- 2. Press the selection button for 10 seconds until the setting mode signal light starts to flash.
- 3. Adjust the brightness of the light by pressing the light button until the brightness is adequate.
- 4. To save the setting, press the selection button for roughly 3 seconds until the setting mode signal light stops to flash.

To read about the other functions of the selection button, go to our website, www.vallox.com.



WARNING

The unit is not intended for use by children under 8 or by persons with reduced sensory, physical or mental capabilities, or whose lack of knowledge and experience do not ensure safe operation of the unit. Such persons can use the unit under supervision, or by following the instructions of someone who is responsible for their safety. Do not let children play with the unit or to clean or maintain it without supervision.

MAINTENANCE

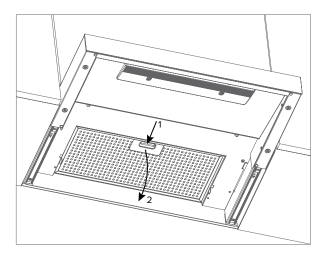
Keep the cooker hood clean. Wipe outer surfaces regularly with water containing a small amount of a mild detergent. Clean off any grease stains immediately. Do not use abrasive or corrosive detergents or tools.

Keep the grease filter clean to ensure an adequate extract air flow. The grease filter must be washed with warm water and detergent at least 1-2 times a month.

Light

The cooker hood has a long-lasting LED lighting module (6.7 W). If the light is not working, contact a servicing company.

Removing and mounting the grease filter



- · Pull the sliding part out of the cooker hood.
- Push the locking device of the grease filter towards the rear of the cooker hood while pressing the grease filter downwards until it comes off.
- · Wash the grease filter and leave to dry.
- Mount the grease filter back in place. Push the rear edge of the filter into the pins on the cooker hood, and click the front edge in place.

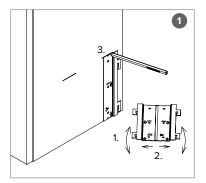


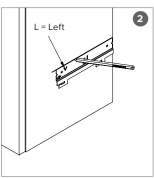
NOTE

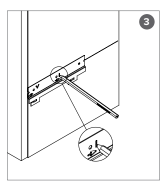
Ensure that the locking device points downwards.



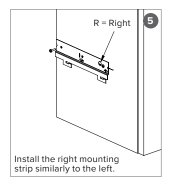
INSTALLATION

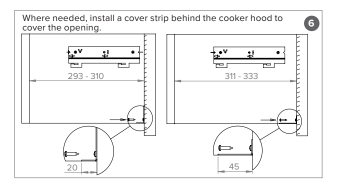


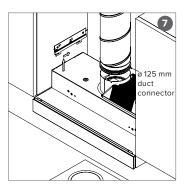


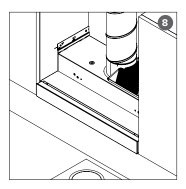


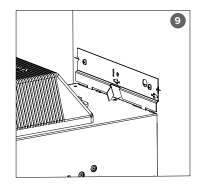


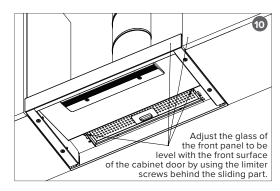














CAUTION

The cooker hood must not be connected to a flue that is used for removing combustion gases (e.g. from a wood- or gas-burning fireplace, cooker, or stove).



CAUTION

Regulations on leading extraction air outdoors must be observed.



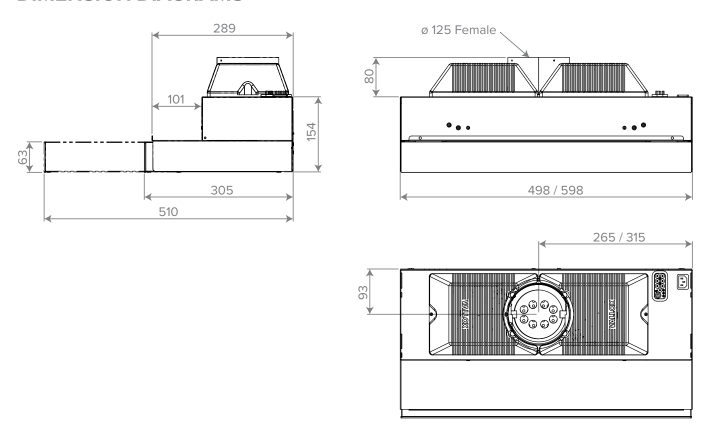
CAUTION

The minimum distance of the bottom edge of the hood to an electric cooker is 400 mm and to a gas cooker 650 mm.

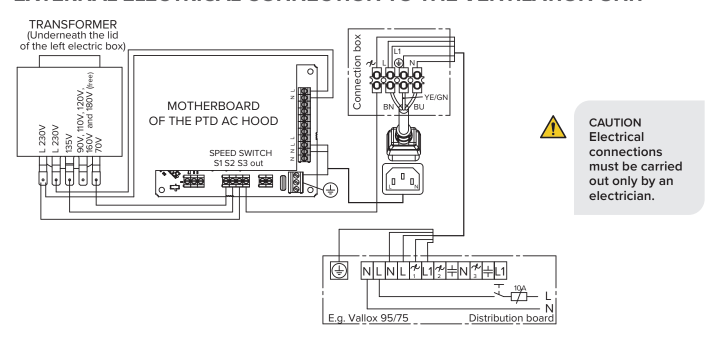




DIMENSION DIAGRAMS

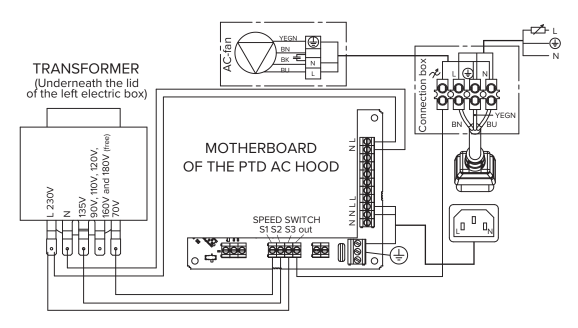


EXTERNAL ELECTRICAL CONNECTION TO THE VENTILATION UNIT





EXTERNAL ELECTRICAL CONNECTION TO A ROOF FAN



SETTING VENTILATION MODES

As the default factory setting, the following voltages have been set for the cooker hood:

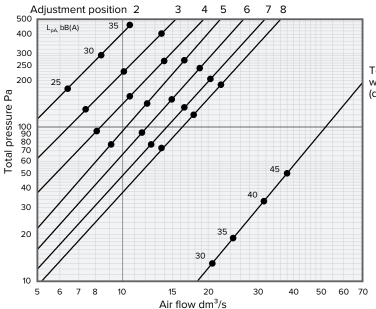
- Away 70 V
- At home 135 V
- Boost 230 V

To change these values, move the transformer wires to more suitable connectors (see the wiring diagrams).



CAUTION
Control voltages must
only be modified by an
electrician.





Total pressure loss with boost ventilation (damper open)





MEASURING AND ADJUSTING THE AIR FLOWS

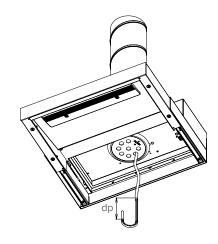
Standard ventilation

The volume flow rate of the air inside the cooker hood is measured with the damper closed and, where required, adjusted based on the static pressure loss and the performance scheme of the cooker hood.

- Measure the static pressure loss of the cooker hood by pushing the probe through the hole in the damper (see the figure).
- Determine the volume flow rate from the performance scheme based on the measured pressure and the number of open holes in the damper.

Adjustment:

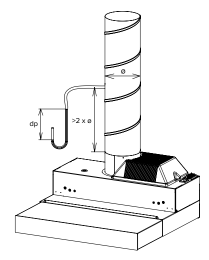
 Cover the required number of holes in the damper with the magnetic strip that is delivered with the cooker hood.

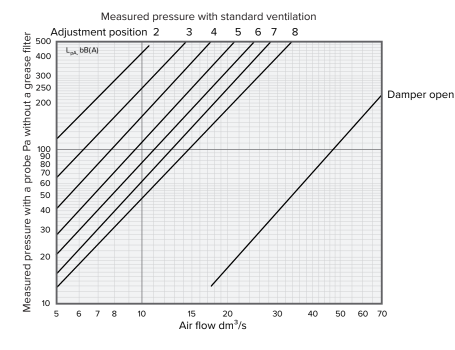


Boost ventilation

The volume flow rate of the air inside the cooker hood is measured with the damper open based on the static pressure loss and the performance scheme of the cooker hood.

- Measure the static pressure loss of the cooker hood.
 The measuring point must be located 2 times the duct diameter above the outlet collar of the cooker hood (see figure).
- Determine the volume air flow based on the measured pressure and the performance scheme (with the damper open).





	K VALUES		
	Adjustment position	Holes of the damper open	K value
STANDARD VENTILATION	2	2	0.5
	3	3	0.6
	4	4	0.8
	5	5	1.0
	6	6	1.1
	7	7	1.3
ST	8	8	1.4
	Damper open		4.9



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