AIR VENTILATION AND COOKER HOOD

Ventilation throughout the apartment is controlled from the cooker hood controls. The ventilation should not be turned off completely, it always should operate at least at minimum power.

Especially when you are cooking or having sauna (and also ½ hour after that) it is important to turn the cooker hood power to the MAX (4) position. If there is a bad air, hot or many people in the apartment, you can enhance the ventilation by turning cooker hood power to position 2-4. At night and when absence, put the ventilation power to position 1.



Front panel buttons



WORKING LIGHT SWITCH



CLOSING DAMBER SWITCH

- timer 60 min
- signal light when closing damper is open



FAN SPEED CONTROL

- more efficient



signal lights for fan speeds



FAN SPEED CONTROL

lower



- When the damper switch in pressed, the closing damper opens, the indication lights up and the timer keeps the damper open 60 min.
- The damper can also be closed by pressing the switch again
- When the damper is open, the fan speed may also be changed more efficiently, the fan speed will return to the basic change when the damper closes and the enhanced ventilation remains in memory for the next use.

There is a function in the cooker hood that checks the damper activity once a day by opening the closing damper.

Signal lights for fan speed

no liaht

THE FANS ARE STANDING

- not in use if the minimum speed function is programmed
- O (1) OUT OF HOUSE USE
 - avoiding moisture damage
- 00 (2)
- (2) NORMAL OPERATING POSITIONS
- OOO (3) continuous air condition operation ; at least 0,5 times per hour

OOOO (4) BOOSTED USE

during efficiency postions;
 e.g. for saunas, cooking, peoples

ATTENTION! FLAMING IS FORBIDDEN UNDER THE COOKER HOOD.

Operating positions

OPERATING POSITIONS WHEN COOKER HOOD CONTROL THE AIR CONDITION

NORMAL OPERATING POSITION



- fan speed 2 or 3
- closing damper is closed

BOOSTING OPERATION WHEN COOKING



- the damper is opened
- when the closing damper is open, there is own speed selection for fans. For example, the fan speed can be adjusted to speed 4.
- the timer keeps the damper open about 60 min.
- -The damper can also be closed by pressing the switch again.
- when the closing damper closes, the fan speed also changes to the normal operating position from the memory
- the speed that was used when the damprer was open remains in menory for the next session.

BOOSTING OPERATING POSITION



- fan speed 4
- closing damper is closed
- during efficiency positions; e.g. for saunas, peoples





- fan speed 1
- closing damper is closed



