

OPERATING AND MAINTENANCE INSTRUCTIONS FOR COOKER HOOD DX-ULTRA PG KTS

COOKER HOOD WITH TIMER

DX-ULTRA-PG KTS cooker hood is used as a general extraction valve in the kitchen. The cooker hood is connected to a central ventilation system or an apartment-specific ventilation unit.

Ventilation is enhanced by a timer-operated shut-off damper.

The pushbutton opens the shut-off damper and the timer keeps the shut-off damper open for 60 min. The shut-off damper can also be closed by pressing the pushbutton again.

The cooker hood has a function that checks the operation of the shut-off damper once a day by using the damper open.

MAINTENANCE OF COOKER HOODS

The dirty metallic tissue grease filter must be washed at least once a month to maintain ventilation efficiency and avoid fire hazard.

Machine detergents may darken the filter aluminium. The filter is getted to the wash by pulling the lock to center line of the cooker hood.

The lamp is replaced by removing the cover plate. Lamp type: LN G23 LED 4W 4000K 230V.

DX-ULTRA PG KTS FRONT PANEL BUTTONS



WORKING LIGHT SWITCH



CLOSING DAMBER SWITCH

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

USE OF THE COOKER HOODS CLOSING DAMPER



- When the damper switch in pressed, the closing damper opens, the indicatior lights up and the timer keeps the damper open 60 min.
- The damper can also be closed by pressing the switch again

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

ATTENTION!
FLAMING IS FORBIDDEN UNDER
THE COOKER HOOD.

OPERATING POSITIONS WHEN COOKER HOOD CONTROL THE AIR CONDITION

NORMAL OPERATING POSITION





- closing damper is closed

BOOST POSITION WHEN COOKING



- the damper is opened
- the timer keeps the shut-off damper open for 60 min.
- the shut-off damper can also be closed by pressing the pushbutton again.