

G OPERATION

1. TWO BUTTON CONTROL PANEL

LIGHT - Switch A

Position 0: the light is off.

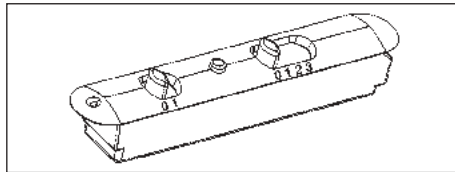
Position 1: the light is on.

SPEED - Switch B

This is used to start and set the speed of the motor, from 1 to 3, or with continuous speed variator, depending on the version.

LIGHT - C

Motor operation indicator light.



2. FIVE BUTTON CONTROL PANEL

LIGHT- button

Pressed: the light is on

Released: the light is off

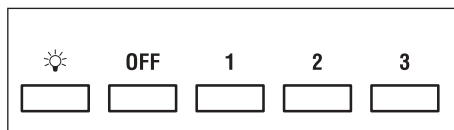
MOTOR button - 1, 2, 3, OFF

1: starts the motor at minimum speed

2: starts the motor at medium speed

3: starts the motor at maximum speed

OFF: stops the motor



3. ELECTRONIC CONTROL PANEL

Light pushbutton

• ON: light on (the pushbutton is lit);

• OFF: light off;

Pushbutton -

Press to reduce motor speed

Speed 1, 2 and 3 are indicated by the number of LEDs that light up (excluding the light and the timer LEDs).

Pushbutton +

Press to increase motor speed

Speed 1, 2 and 3 are indicated by the number of LEDs that light up (excluding the light and the timer LEDs).

(In the 4-speed version the pushbutton + blinks. The fourth speed remains on for a set duration of time. After 15 minutes the motor returns to the third speed).

Mode pushbutton

Function: it turns hood motor on and off.

The function “**desired speed**” enables to start the motor at the speed that was selected before the hood was last turned off.

Optional: *version with remote control (some versions only).*

WARNING:

Install the hood away from sources of electromagnetic waves, as these could affect the correct operation of the electronic system.

Maximum operating distance: 5 metres. The maximum operating distance could be less than 5 metres in case of electromagnetic interference by other equipment.

Light pushbutton on remote control: light on/off.

– and + pushbutton: increase/decrease speed (to start the motor press either the + or the – pushbutton).

Timer pushbutton: see instructions below.

Instructions for changing the code (only in case of malfunctions caused by interferences):

Disconnect the hood from the power supply

Remove the cover of the remote control, change the code with the levers.

Connect the hood to the power supply and make sure the lights and the motors are off.

Press the timer pushbutton for 2 seconds. When the red LED of the control panel lights up press any of the buttons on the control panel.

Timer and ‘filter clogged’ alarm pushbutton 

• This function allows the automatic turning off of the hood after running for 15 minutes at the speed previously set (the pushbutton shows a flickering light).

• After about 30 hours of running the pushbutton indicates the need for washing the metal filters (the pushbutton shows a solid red light). To disable the alarm press the pushbutton for a few seconds until the red light turns off. Then turn the hood off and on again to check that the alarm has disappeared.

