# G

## **OPERATION**

## 1. TWO BUTTON CONTROL PANEL

#### LIGHT - Switch A

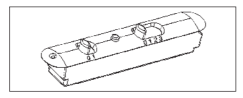
Position 0: the light is off. Position 1: the light is on.

#### 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 le-

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 flicker-
- · 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.

