

## OPERATION

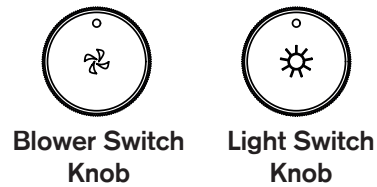
### PM400SS

#### Blower Switch:

A rotary 4-position knob controls the blower speed (Off - low speed - medium speed - high speed).

#### Light Switch:




A rotary 2-position knob turns the LED lights ON and OFF.



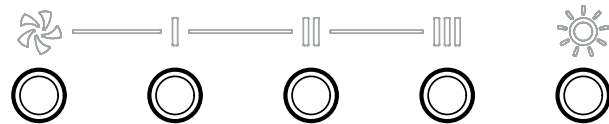
### BBN2243SS, BBN2303SS

 **ON/OFF Blower Push Button:** When blower is OFF, push this button to turn ON the blower at the last selected speed. Push this button again to turn OFF the blower.

NOTE: If there is no speed selected (all blower speed push buttons up), the blower will not turn ON. In that case, press on the desired speed level push button to activate the blower.

   **Blower Speed Level Push Buttons:** When blower is ON, change the blower speed by pressing the push button corresponding to the desired speed: one line for LOW, two lines for MEDIUM and three lines for HIGH speed.

 **ON/OFF Light Push Button:** When lights are OFF, push once on this button to turn ON the lights. Push this button again to turn OFF the lights.



## ALL UNITS

### HEAT SENTRY™

Your unit is equipped with a HEAT SENTRY™ thermostat. This thermostat is a device that will turn on or speed up the blower if it senses excessive heat above the cooking surface.

- 1) If blower is OFF - it turns blower ON to HIGH speed.
- 2) If blower is ON at a lower speed setting - it turns blower up to HIGH speed.

When the temperature level drops to normal, the blower will return to its original setting.

### WARNING

The HEAT SENTRY thermostat can start the blower even if the hood is turned OFF. When this occurs, it is impossible to turn the blower OFF with its switch. If you must stop the blower, set the main power switch (located behind the filters, on inner side of the unit faceplate) in OFF position (if it is possible to do so safely). See inset in FIG. 32.

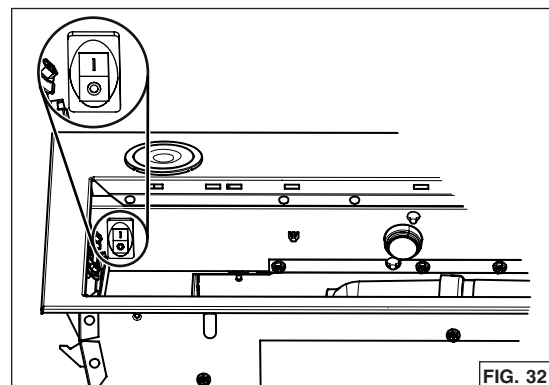


FIG. 32