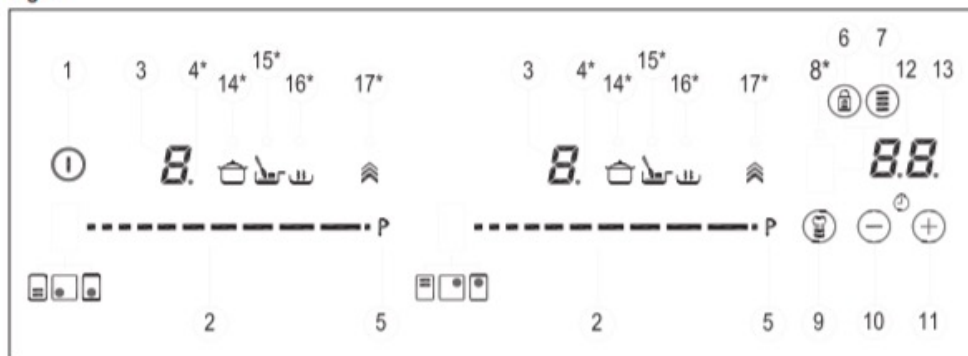




Fig.1



HANDLING ELEMENTS (fig. 1)

1. General on/off sensor.
2. Cursor slider for controlling power.
3. Power and/or residual heat indicator*.
4. Decimal dot of power and/of residual heat indicator.
5. Direct access to “Power” function.
6. Activation sensor for “Block” function.
7. Activation sensor for “Flex Zone” function.
8. Pilot indicator light “Block” or “Flex Zone” function activated*.
9. Activation sensor for “Chef” functions.
10. “Minus” sensor for timer.
11. “Plus” sensor for timer.
12. Timer indicator.
13. Decimal dot of the timer.*
14. Pilot indicator light “Simmering” function activated*.
15. Pilot indicator light “Melting” function activated*.
16. Pilot indicator light “Keep Warm” function activated*.
17. Pilot indicator light “Slide Cooking” function activated*.

SWITCHING ON THE DEVICE

Touch the On touch key (1) for at least one second. The touch control will become active, a beep will be heard and the indicators (3) will light up displaying a “-”.

If any cooking area is hot, the related indicator will flash an H. If you do not take any action in the next 10 seconds the touch control will switch off automatically.

When the touch control is activated, you can disconnect it at any time by touching the touch button (1), even if it has been locked (lock function activated). The touch button (1) always has priority to disconnect the touch control.

ACTIVATING PLATES

Once the Touch Control is activated with sensor (1), any plate can be turned on by following these steps: 1 Slide the finger or touch in any position of one of the cursors “slider” (2).

The zone has been selected and simultaneously the power level will be set between 0 and 9.

That power value will be shown on the corresponding power indicator and its decimal dot (4) will keep light up during 10 seconds.

TURNING OFF A PLATE

Using the touch slider key (2) lower the power to level 0. The hotplate will switch off. When a hot plate is switched off an H will appear in its power indicator (3), if the glass surface of the related cooking area is hot and there is a risk of burns.

When the temperature drops, the indicator (3) switches off (if the hob is disconnected), or otherwise a “-” will light up if the hob is still connected.

TURNING ALL PLATES OFF

All plates can be simultaneously disconnected by using the general on/off sensor (1). All plate indicators (3) will turn off. If the heating zone turned off is hot, its indicator shows an H.