



(¹) = STANDARD CONFIGURATION

(²) = KIT 1 EXTRA PROBE

(³) = KIT 2/3 EXTRA PROBES

NOTE: The connectors J2, J3, J4 are located inside the control panel.

Position the wire marker no.1 on the standard probe as shown in Fig.4 and wire markers no.2 and no.3 on the other 2 probes.

No. PROBES PARAMETER SETTING

Control panels



- Put the machine on stand-by, no cycle active;
- To access the no. of probes configuration parameter (nFP) proceed as follows:

- select the utility button

- using the keys move to the utility **SET**;

- keep the keys pressed for 10 seconds; the message "FACT" appears;

- press the selection key until "nFP" appears on the "temperature" display;

- the parameter value is shown on the "time" display. To edit the parameter press the key ;

- the key flashes indicating that the parameter is in edit mode;

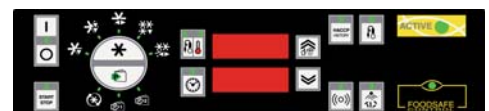
- press or to change the value within the permissible range

value "0" = no probe inserted
value "1" = 1 probe inserted
value "2" = 2 probes inserted
value "3" = 3 probes inserted

- automatic storing after 5 seconds;

- after 10 seconds of inactivity the modification configuration is automatically quitted.

Template



- Put the machine on stand-by, no cycle active;
- To access the no. of probes configuration parameter (nFP) proceed as follows:

- press and at the same time for 4 seconds; the message "MIN" appears on the "temperature" display;

- continuing to press and , press the key for another 4 seconds (thus 3 keys are pressed at the same time);

- the message "FACT" appears on the display;

- press the keys until the parameter

"nFP" appears on the "temperature" display.

- the parameter value is shown on the "time" display. To edit the

parameter press the key ;

- the key flashes indicating that the parameter is in edit mode;

- press or to change the value within the permissible range.

value "0" = no probe inserted
value "1" = 1 probe inserted
value "2" = 2 probes inserted
value "3" = 3 probes inserted

- automatic storing after 5 seconds;

- after 10 seconds of inactivity the modification configuration is automatically quitted.



CAUTION!
the manufacturer declines any liability deriving from the modification of parameters not specified in this paragraph.