

## 8 Programming the coffee measures

### How to access the programming function

To enter the programming mode, press STOP/progr button (30) and keep it pressed for a few seconds; the buzzer sounds intermittently. To exit the programming mode, after programming the various drinks coffee and water, press STOP/progr button (30) again.



" Before programming the coffee dispensing push buttons fill the filter holder with the correct serving of ground coffee. Don't use coffee grouts for programming servings."

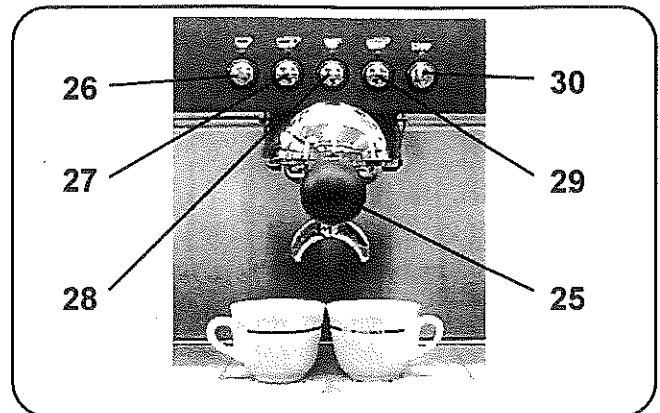
Fit and tighten the filter holder (25) on the coffee dispenser unit, positioning the cup (or cups) under the nozzle (or nozzles) of the filter holder (25).

Press (and keep momentarily pressed) the coffee dispensing push button (26, 27, 28 or 29) corresponding to the required serving to be programmed.

When the amount of coffee in the cup reaches the required level, release the coffee dispensing push button.

Repeat the above operations for the other coffee push buttons.

Note: if you make a programming mistake, use a new dose of ground coffee and repeat the operation.



### 8.1 Programming the hot water distribution keys

#### PROGRAMMING THE HOT WATER DISTRIBUTION KEYS (13a, 13b or 13c)

To perform the programming of the coffee dose follow the procedure herebelow:

1) Place a container by the hot water distribution nozzle (10).

2) Press one of the hot water distribution and keep it pressed

3) When the quantity of water in the container has reached the desired level, release the key

## 9. Water level control of boiler

The machine is fitted with a series of automatic level control devices to keep the water in the boiler at a pre-set level.

The indicator light (4) comes on when water enters the boiler.

**Filling the boiler with water using the manual service tap**  
This function should be used **only** if the electronic level control devices are not working correctly.  
Press the filling button (22), taking care not to exceed the MAX. level on the boiler water level indicator (19).