# Prima Donna S De luxe ECAM 26.45 **SYSTEM**

# **AUTOMATIC CAPPUCCINO**

## Patented AUTOMATIC **CAPPUCCINO.LATTE** MACCHIATO: place the cup under the nozzle and press the selected beverage button.







You can memorize your favorite cappuccino by choosing the amount of milk and coffee and your favorite espresso; its temperature, the quantity of ground coffee and the quantity of water

### EASY TO CLEAN AND PRACTICAL

Press the cleaning button and the machine will perform an automatic washing cycle. The container with the AUTOCAPPUCCINO device is highly practical as the milk can be stored in the refrigerator when not in use.



#### ECAM 26.455.M

- Patented Autocappuccino System: get your perfect Cappuccino, Latte Macchiato and Caffelatte
- Extra cappuccino device for steam and hot water
- Personalizing coffee as often as you want has never been easier. Choose from short, medium or long, try a strong or extra mild aroma, enjoy it piping hot, medium or low temperature.
- The machine can be used with either coffee beans or ground coffee
- You can prepare two cups of coffee with a single brewing
- Removable brewing unit with variable capacity (from 7 to 14 gr)
- Long life coffee grinder with 13 adjustable settings
- Adjustable coffee quantity
- Adjustable water quantity
- Pre-brewing cycle
- Adjustable coffee dispenser, for cups of varying height from 87 to 142 mm.
- Programmable automatic shut-off and switch-on
- Brewed coffees counting
- Cup warmer
- Cup illumination
- Cleaning warning for cappuccino system
- Coffee beans container with flavor saving cover
- Coffee-grounds container capacity in dicator: 14 cups/72h
- Removable water reservoir (total capacity 21.) with empty water indicator
- Rinse and decalcification auto-programmes
- Water filter
- Programmable water hardness
- Removable drip tray with level indicator
- Power supply switch for zero consumption
- Energy saving function
- Stand-by function
- 2 boilers





Dimensions (w xdxh)	nm	238x445x350
Weight	Kg	11,8
Input pow er	W	1450
Rated voltage/Frequency V~	Hz	220/240~50/60
Water container overall capacity	- 1	21
Beans container capacity	g	250
Average consumption in stand-by	W	<0.6
Average consumption in energy saving mode	W	<0.7
Energy class		Better than A

