



# Essence

delivering the promise

Fully automatic espresso machine designed for offices, small HoReCa and catering.

Quality Coffee, Espresso, *Fresh Milk* Cappuccino, Café Latte, Machiatto, Hot Chocolate and Tea water at the touch of a button.

## Essence Twin BC FM

### Capacities

▪ Espresso beans :	1200 gr.	150 cups
▪ Coffee beans :	1200 gr.	150 cups
▪ Hot Chocolate :	850 gr.	45 cups
▪ Fresh Milk :	4-7 Liter	60-105 cups

### Performance

- capacity up to 425 kilo's of coffee per year
- 150 cups per day
- 2 silent precision grinders
- whole bean espresso & whole bean coffee
- graphical VDF-display / use of own language
- internal waste container for 135 cups
- automatic rinsing & cleaning cycles
- unique milkfoam program for clean operation
- one push button cappuccino station
- easy to clean integrated milk foamer

### Hourly performance

- Espresso : 120
- Coffee : 135
- Cappuccino : 80
- Hot Water : 100

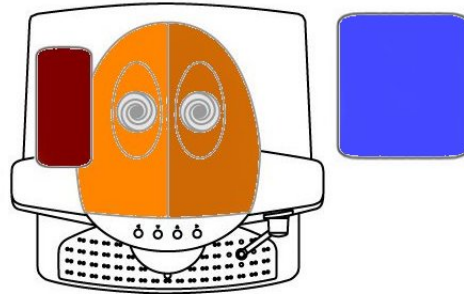
### Standard

- Platinum Grey
- programmable selections / recipes
- jug facility possible
- 2.8 liter hand fill or plumbed
- 2 boilers [1 water / 1 steam]
- management info (EVA-DTS)
- energy efficient
- CoEx®-brewer



### Dimensions

- w x h x d : 550 x 605 x 500 mm
- weight : 35 kg
- height outlet : 115 mm
- sound level : grinder 68 dB / coffee 58 dB
- sound level standby : 0 dB



### Selections & Colours

- Coffee
  - Large Coffee
  - Espresso
  - Double Espresso
  - Cappuccino
  - Café Crème
  - Café Late
  - Café au Lait
  - Machiatto
  - Espresschoc
  - Chococino
  - Chocomilk
  - Hot Chocolate
  - Hot Water
  - Steam
- \* 9 selection buttons available

Platinum Grey



Morning Blue



Mint Green



Ebony Black



### Options

- optional waste & drain discharge in counter
- external fridge 4 or 7 Liter
- illuminated back panel
- front & back branding
- steam arm (external foamer)
- payment systems (MDB / validator)
- cabinet / coffee station

### Connections

- electricity : 240 VAC/50-60Hz/3.0 kW/13A
- water connection : ¾" BSP
- water pressure 0,5 - 6,0 bar
- water hardness : 5° – 7° dh
- waste connection : Ø 40 mm