

## CAFÉ ELITE

The range of options, the speed and the easy handling makes Café Elite the perfect coffee machine when you want to serve good coffee and other hot drinks. The machine has high capacity, is compact, easy to maintain and offers a variation of beverages which makes it suitable in the work environment as well as within the fast food- and hospitality environment. Press the button and within a few seconds the drink is ready!

The machine has automatic water filling and two to four ingredients canisters. The illuminated front display means that the machine lends itself very well to profiling.


## FACTS

- Automatic water filling
- Five liter water tank
- Two mixing systems
- Two to four ingredient canisters
- Decanter option for coffee
- Overflowing protection for drip tray
- Cup illumination
- Cup sensor as option
- Illuminated display with adjustable light
- Optional profiling of front display
- Coin mechanism as option
- Separate hot water outlet


## TECHNICAL DATA

Power supply: 230V IN / 2200W
Water connection: cold water $3 / 4$ " R

## DIMENSIONS

W: 310 mm
D: 515 mm
H: 735 mm

## CAPACITY 2 CANISTERS

Coffee
Topping
approx $1,17 \mathrm{~kg} / 5,3$ liter $=$ approx 583 cups per filling $\underline{\text { approx } 2,9 \mathrm{~kg} / 5,3 \text { liter }=\text { approx } 322 \text { cups per filling }}$

Drink options: large coffee, small coffee, café au lait, cappuccino, hot water

## CAPACITY 3 CANISTERS

Coffee

| Topping |
| :--- |
| Chocolate |

$\underline{\text { approx } 1,17 \mathrm{~kg} / 5,3 \text { liter }=\text { approx } 583 \text { cups per filling }}$

| approx I,5 kg / 2,7 liter = approx 185 cups per filling |
| :--- |
| approx $2,0 \mathrm{~kg} / 2,7$ liter $=$ approx I 10 cups per filling |

Drink options: large coffee, small coffee, café au lait, cappuccino, chocolate, chocomilk, espresso-choc, hot water

## CAPACITY 4 CANISTERS

| Coffee |
| :--- |
| Espresso |
| Topping |
| Chocolate |

approx $0.9 \mathrm{~kg} / 2.7$ liter $=$ approx 450 cups per filling
approx $0,7 \mathrm{~kg} / 2,7$ liter $=$ approx 350 cups per filling
approx $1,5 \mathrm{~kg} / 2,7$ liter $=$ approx 125 cups per filling $\underline{\text { approx } 2,0 \mathrm{~kg} / 2,7 \text { liter }=\text { approx } I I 0 \text { cups per filling }}$

Drink options: coffee, espresso, café latte, cappuccino, chocolate, choco-milk, espresso-choc, hot water

