

# Indulgence with every cup



### 1 A1000 Options

- First shot
- Second or even third bean grinder
- Bean hopper: 1 × 2 kg, 2 × 1.2 kg, 2 × 0.6 kg, 1 × 2 kg + 1 × 0.6 kg, 2 × 1.2 kg +1 × 0.6 kg or 2 × 0.6 kg +1 × 0.6 kg, lockable
- One or two separate powder dosing units 0.6 kg or 1.2 kg (for chocolate or milk powder), lockable
- Coffee grounds chute assembly
- Cup sensor
- Raised feet (100 mm)
- Steam spout, Autosteam (enhanced milk foaming) or Autosteam Pro (automatic milk foaming)
- Second milk type
- Special outlet for jug (instead of steam solutions)

### 2 Milk and Cleaning Systems

- FoamMaster<sup>TM</sup> (FM): hot and cold milk and milk foam, individually adjustable consistency, integrated cleaning system
- CleanMaster (CM): fully automatic cleaning system with integrated cleaning cartridge and integrated cleaning tank. For outstanding hygiene and unbeatable simplicity, efficiency, and convenience

### 3 Flavor Station

Automatic dosing station for up to three flavors

### 4 Accounting System

- Can be used for various payment methods, e.g. with coins, card
- Ideally suited to public or private vending applications

### 5 Cup warmer

■ With four heatable trays

Our product portfolio allows various assembly options — tailored to your needs.













Franke Kaffeemaschinen AG cs-info.ch@franke.com

Franke Coffee Systems GmbH cs-info.de@franke.com

Franke Coffee Systems Americas cs-coffeesales.us@franke.com

Franke Coffee Systems UK sales@frankecoffeesystems.co.uk

coffee.franke.com



A1000



Automatic height-adjustable combined outlet

1–3 precision grinders with

long-lasting ceramic

Experience the finest coffee moments with our top-of-the-line A1000 model. This fully automatic coffee machine combines our extensive expertise, experience and innovative spirit to achieve a new level of indulgence. The A1000 prepares large quantities of all types of coffee beverages in outstanding quality, so you can satisfy the wishes of even your most demanding customers.

The A1000: designed to give every guest their very own personal moment of luxury.

CAPACITY*	SINGLE	PARALLEL
Espresso	160	238
Cappuccino	156	224
Coffee	109	141
Hot water	164	

\*Cups per hour according to DIN 18873



the groundbreaking technology unrivaled in-cup-quality



10.4-inch comfort display with incredibly simple operating concept and attractive product presentation



for perfect foam, every time

## **Technical Data**

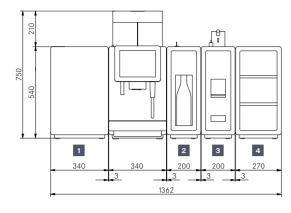
### **Machine Models**

A1000 FM CM 380-415 V 3LNPE 50/60 Hz 6.7-7.9 kW (16 A) 220-240 V 1LNPE 50/60 Hz 2.6-3 kW (16 A) 220-240 V 1LNPE 50/60 Hz 4.4-5.2 kW (30 A) 220-240 V 3LPE 50/60 Hz 5.6-7.9 kW (30 A) 200-220 V 2LPE 60 Hz 4.5-5.3 kW (30 A)

> 200-220 V 2LPE 50/60 Hz 4.5-5.3 kW (30 A) 200-220 V 3LPE 50/60 Hz 6.8-8.1 kW (30 A) 380 V 3LNPE 50/60 Hz 6.7 kW (16 A)

Dimensions 340 mm / 750 mm / 600 mm (W/H/D) Weight (empty)

approx. 58 kg



### Water connection

Mains water connection

Metal hose with union nut G3/8". L = 1500 mm

drinking water quality (not from household

Flowrate >0.1I/sec

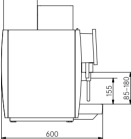
Water temperature

3-6°dH KH (carbonate hardness)/

50-105 ppm (mg/l)

Acid content/pH value <0.5 mg/l

Chlorine content



### Water drain

Drain hose

Dia. = 16 mm. L = 2000 mm

### Add-on units

1 Cooling unit Electrical connection

2 Flavor Station

Dimensions

Colors

Weight (empty)

Electrical connection

Colors

SU12 CM (51)

220-240 V 1LNPE 50/60 Hz 0.72 A (10 A) 110-127 V 1LNPE 60 Hz 1.5-1.7 A (10 A) 220 V 1LNPE 50 Hz 0.72 A (10 A) 100 V 1LNPE 50/60 Hz 1.7 A (10 A) 340 mm/540 mm/475 mm (W/H/D)

Dimensions Weight (empty) approx. 26 kg

Black, white or anthracite

FS60

220-240 VAC, 1L N PE, 50-60 Hz

200 mm/540 mm/453 mm (W/H/D)

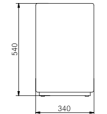
110-127 VAC, 1L N PE, 50-60 Hz

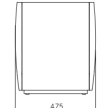
100 VAC, 1L N PE, 50-60 Hz

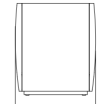
220 VAC, 1L N PE, 50 Hz

Black, white or anthracite

approx. 22 kg







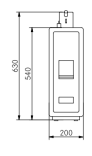
## Add-on units Accounting system

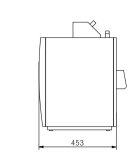
Accounting system Electrical connection AC200

Coin validator, Coin changer, Cashless system 85-264V 1LNPE 50/60 Hz (10A) Dimensions 200 mm /630 mm / 453 mm (W / H / D) approx. 18 kg

Weight (empty)

Colors Black, white or anthracite





Water supply line

If possible on installation side: untreated water of

decalcification system)

80-800 kPa (0.8-8.0 bar) Water pressure

<25°C

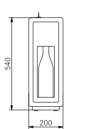
Total hardness 4-8°dH GH (German total hardness)/

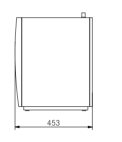
7-14 °fH GH (French total hardness)/

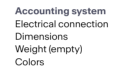
70-140 ppm (mg/l)

Carbonate hardness

6.5-7.5 pH







AC125 CL

85-264V 1LNPE 50/60 Hz (10A) 125 mm /150 mm / 310 mm (W / H / D) approx. 2 kg

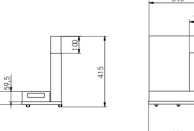
Black

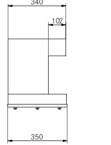












4 Cup warmer Electrical connection

approx. 20 kg

Black or anthracite

220-240 VAC, 1L N PE, 110-130W, 50-60 Hz 110-127 VAC, 1L N PE, 80-130W, 50-60 Hz 100 VAC, 1L N PE, 80W, 50-60 Hz 220 VAC, 1L N PE, 110W, 50-60 Hz 270 mm / 540 mm / 454 mm (W / H / D)

Dimensions Weight (empty) Colors

