

# Indulgence with every cup



## 1 A1000 Options

- 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 six 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

# **Flexibility**

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



Franke Kaffeemaschinen AG

Franke Coffee Systems GmbH

cs-info.ch@franke.com

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

1–3 precision grinders with long-lasting ceramic grinding disks



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

Automatic height-adjustable combined outlet

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	

the wishes of even your most demanding customers.

\*Cups per hour according to DIN 18873

the groundbreaking technology that extracts more flavor for unrivaled in-cup-quality <u>F</u> Touch Screen 10.4-inch comfort display with incredibly simple operating concept and attractive product presentation

module integrated as standard for perfect foam, every time

Franke\_A1000\_Product\_inlay\_brochure\_205x275\_EN.indd 1-3

# **Technical Data**

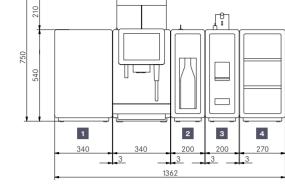
### **Machine Models**

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)

approx. 58 kg Weight (empty)



#### Water connection

Mains water connection Water supply line

Water pressure

Metal hose with union nut G3/8". L = 1500 mm If possible on installation side: untreated water of

decalcification system)

>0.11/sec Flowrate

Water temperature <25°C

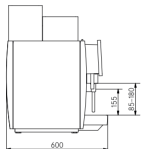
Total hardness 4-8°dH GH (German total hardness)/

70-140 ppm (mg/l)

Carbonate hardness 3-6°dH KH (carbonate hardness)/

6.5-7.5 pH

Acid content/pH value



### Water drain

Drain hose

Dia. = 16 mm. L = 2000 mm

### Add-on units

1 Cooling unit

<sup>2</sup> Flavor Station

Dimensions

Colors

Weight (empty)

Electrical connection

SU12 CM (121)

220-240 V 1LNPE 50/60 Hz 0.72 A (10 A) Electrical connection 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) Dimensions 340 mm/540 mm/475 mm (W/H/D)

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

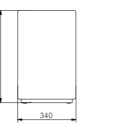
220 VAC, 1L N PE, 50 Hz

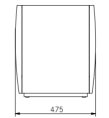
Black, white or anthracite

approx. 22 kg

Weight (empty) approx. 26 kg

Colors Black, white or anthracite



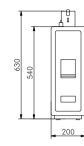


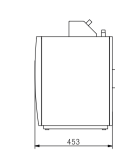
# Add-on units

Accounting system

Accounting system Electrical connection Dimensions Weight (empty) Colors

AC200 Coin validator, Coin changer, Cashless system 85-264V 1LNPE 50/60 Hz (10A) 200 mm /630 mm / 453 mm (W / H / D) approx. 18 kg Black, white or anthracite





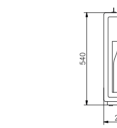
drinking water quality (not from household

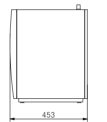
80-800 kPa (0.8-8.0 bar)

7-14 °fH GH (French total hardness)/

50-105 ppm (mg/l)

Chlorine content <0.5 mg/l







AC125 CL

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

Black



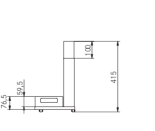


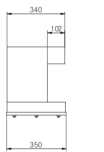
Flavor Station Electrical connection Dimensions

Colors

220-240 V, 1L N PE, 50 W, 50-60 Hz 235mm / 415 mm / 350mm (W/H/D) approx. 15 kg

Weight (empty) Stainless steel

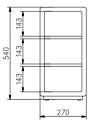


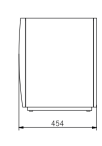


4 Cup warmer Electrical connection

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) approx. 20 kg Colors Black or anthracite





\*Fuse varies by country

Franke\_A1000\_Product\_inlay\_brochure\_205x275\_EN.indd 4-6