#### **A300 OPTIONS**

- Second grinder
- Bean hopper without hopper extension: 1 × 0,5 kg or 2 × 0,25 kg with hopper extension:  $1 \times 1,1$  kg or  $2 \times 0,55$  kg lockable
- One or two separate powder dosing systems: 1 × 0,5 kg or 2 × 0,5 kg (for chocolate or milk powder), lockable
- Coffee grounds ejector
- Steam wand (only available on MS EC models)
- Water connection or water tank 4,81

#### 2 MILK SYSTEM

- FoamMaster™ (FM): hot milk and milk foam, individually adjustable consistency, integrated cleaning system
- Milk system (MS): hot milk and milk foam, exact dosing via milk pump

#### **2 CLEANING SYSTEM**

- EasyClean (EC): automatic cleaning system with manual addition of the cleaning fluid. Perfect hygiene in just a few steps.

#### **CONFIGURATION EXAMPLES**

Numerous configuration options are available.









590.0598.385/01.20/CH-EN/Subject to din

#### Machine with water connection

with hopper extension and powder dosing system

without hopper extension and powder dosing system

#### Machine with water tank

with hopper extension and powder dosing system

without hopper extension and powder dosing system

#### **FLEXIBILITY**

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











MAKE IT WONDERFUL

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

# A300

Looking for a professional coffee machine but you assume you don't have enough space? With its intuitive, easy-to-use screen and consistent in-cup quality, our A300 provides a premium coffee experience in the most compact format. So, whether you're serving customers in a bakery, a small restaurant or employees in an office, this model has you covered. And if that wasn't enough, you can always rely on the A300 to produce an excellent cup of coffee no matter if it's being operated by your staff or an employee using the self-service option.

CAPACITY*	SINGLE	PARALLEL
Espresso	124	164
Cappuccino	92	132
Coffee	77	98
Hot water	90	

<sup>\*</sup>Cups per hour according to DIN 18873





## **EASYCLEAN**

Automatic cleaning system - perfect hygiene in just a few steps



#### **TOUCH SCREEN**

Easy to use even for new users



**FOAMMASTER™** 

For perfect foam, every time



MAKE IT WONDERFUL

# **TECHNICAL DATA**

#### **MACHINE MODELS**

Model

A300 220-240 V 1LNPE 50/60 Hz 2.1-2.3 kW (10 A)

220-240 V 1LNPE 50/60 Hz 2.1-2.3 kW (10 A) A300 MS EC

220-240 V 1LNPE 50/60 Hz 2.1-2.3 kW (10 A) A300 FM EC

Dimensions Without hopper extension,

with water tank without powder dosing system

340 mm / 465 mm / 587 mm (W / H / D)

With hopper extension,

with powder dosing system

340 mm / 545 mm / 587 mm (W / H / D)

Without hopper extension, Dimensions

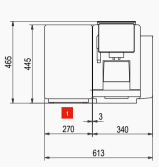
with water connection without powder dosing system

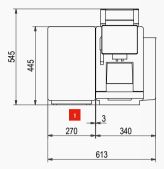
270 mm / 465 mm / 587 mm (W / H / D)

With hopper extension, with powder dosing system

270 mm / 545 mm / 587 mm (W / H / D)

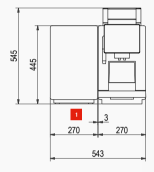
Weight (empty) approx. 25 kg





Option with internal water tank





Option with water connection

# **ADD-ON UNITS**

REFRIGERATION UNIT SU05 EC (5 I)

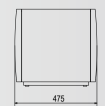
Electrical connection Dimensions Weight (empty)

Compatible with Color

220-240 V 1LNPE 50/60 Hz 0.72 A (10 A) 270 mm / 445 mm / 475 mm (W / H / D) approx. 20 kg

Model A300 MS EC / A300 FM EC Black





#### **REFRIGERATION UNIT**

**Electrical connection** Dimensions Weight (empty) Compatible with

Color

225 mm / 356 mm / 453 mm (W / H / D) approx. 13 kg

KE200 (41)

Stainless steel

220-240 VAC, 1L N PE, 82 W, 10 A, 50-60 Hz Model A300 MS EC / A300 FM EC





## WATER CONNECTION

Fixed water connection

Acid content/pH value

Chlorine content

Metal hose with union nut G3/8", L = 1500 mm Water supply line If possible on installation side: untreated water of drinking water quality (not from household

decalcification system)

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

Flowrate >0.11/sec

Water temperature <25°C 4-8 °dH GH (German total hardness) / Total hardness

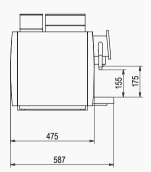
7-14 °fH GH (French total hardness) /

70-140 ppm (mg/l)

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

50-105 ppm (mg/l)

6.5-7.5 pH  $< 0.5\,\mathrm{mg/l}$ 



#### **ACCOUNTING SYSTEM**

**Electrical connection** Dimensions Weight (empty) Color

approx. 2 kg Black

AC125CL

85-264V 1LNPE 50/60 Hz (10A)

125 mm / 150 mm / 310 mm (W / H / D)





### **WATER DRAIN**

Drain hose Dia. = 16 mm, L = 2000 mm