YOUR A200: CONFIGURED TO YOUR PREFERENCES

A200 OPTIONS
- Bean hopper: 2x0.6 kg, lockable
- Permanent water supply connection
- Coffee grounds ejector
- Raised feet (40 / 100 mm)

MILK SYSTEM
- FoamMaster™ (FM): hot and cold milk and milk foam, individually adjustable consistency, integrated cleaning system
- Milk system (MS): hot milk and milk foam (KE200)

CLEANING SYSTEM
- CleanMaster (CM): fully automatic cleaning system with integrated cleaning cartridge. For outstanding hygiene and unbeatable simplicity, efficiency, and convenience.
- EasyClean (EC): automatic cleaning system with manual addition of the cleaning fluid. Perfect hygiene in just a few steps.

ACCOUNTING SYSTEM
Can be used for various payment methods, e.g. with coins, cards. Ideally suited to public/private vending applications.

CUP WARMER
With four heatable trays.

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

A200
With the compact A200, making premium coffee has never been so simple – making it all about the moment for the customer. The easy-to-use screen allows you to choose from up to 36 drink combinations, while the optional FoamMaster™ lets you create the perfect foam for every desire. Additional features such as an integrated cleaning system and ceramic grinders mean you have a machine that you can always rely on to produce the perfect coffee. Time and time again.

CAPACITY*
<table>
<thead>
<tr>
<th></th>
<th>SINGLE</th>
<th>PARALLEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Espresso</td>
<td>102</td>
<td>148</td>
</tr>
<tr>
<td>Cappuccino</td>
<td>94</td>
<td>158</td>
</tr>
<tr>
<td>Coffee</td>
<td>69</td>
<td>85</td>
</tr>
<tr>
<td>Hot water</td>
<td>99</td>
<td></td>
</tr>
</tbody>
</table>

*Cups per hour according to DIN 18873

Practical bean hopper with central lock
Optional: FoamMaster™ for perfect foam, every time

Cleaning Master
Fully automatic cleaning process

Touch Screen
Easy-to-use even for new users

Grinders
Two ceramic grinders for more flexibility
TECHNICAL DATA

MACHINE MODELS

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>A200 MS EC</td>
<td>220–240 V 1 LNPE 50/60 Hz 1.2–1.5 kW (10 A)</td>
</tr>
<tr>
<td>A200 FM CM</td>
<td>220–240 V 1 LNPE 50/60 Hz 1.2–1.5 kW (10 A)</td>
</tr>
</tbody>
</table>

ADD-ON UNITS

<table>
<thead>
<tr>
<th>REFRIGERATION UNIT</th>
<th>SU05 CM (5 l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical connection</td>
<td>220–240 V 1 LNPE 50/60 Hz 1.95–2.3 kW (10 A)</td>
</tr>
</tbody>
</table>

ACCOUNTING SYSTEM

<table>
<thead>
<tr>
<th>AC 200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting systems</td>
</tr>
</tbody>
</table>

CUP WARMER

<table>
<thead>
<tr>
<th>CW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical connection</td>
</tr>
</tbody>
</table>

WATER CONNECTION

Fixed water connection

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

- Water pressure: 80–800 kPa (0.8–8.0 bar)
- Water temperature: ≤ 25°C
- Total hardness: 4–8 °dH GH (German total hardness) / 7–14 °fH GH (French total hardness) / 75–145 ppm (mg/l)
- Carbonate hardness: 3–6 °dH KH (carbonate hardness) / 50–105 ppm (mg/l)
- Acid content / pH value: 6.5–7.5 pH
- Chlorine content: ≤ 0.5 mg/l
- Internal Water Tank: 4.0 liter, level monitoring with filter cartridge Claris
- Drip tray: 2.4 liter, level monitoring

WATER DRAIN

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