

Configured to your preferences



1 SB1200 Basic (Black)

- 12.1" touch screen
- 2 grinders, 1.2 kg/1.2 kg
- iQFlow™
- All-in-one spout (automatic height adjustment 80–180 mm)
- Hot water spout positioned centrally within the all-in-one spout
- Cup detection
- First Shot

SB1200 Options:

- IndividualMilk Technology*
- Iced Coffee Module (IC) (right side)
- Powder dosing units (right side not possible with IC option)
- Coffee grounds ejection
- Lockable hopper(s)

2 Accounting System

- Two sizes, standard or compact
- Accounting System can be used for various payment methods, e.g. coins, cards
- Ideally suited to public and private vending applications

3 Cup warmer

- With four heatable trays

4 Flavor Station UT (FSU60)

- Automatic dosing station for up to six flavors
- Message appears when refilling is needed
- Plug-in connectors (CMB)
- Flavor Station CleanMaster



5 Flavor Station (FS60 for SB1200 compact footprint)

- Automatic dosing station for up to six flavors
- Message appears when refilling is needed
- Flavor Station EasyClean

6 Cooling Unit SU12 (SB1200 compact footprint)

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

7 Cooling Unit UT40 (SB1200 standard footprint)

- Increased capacity, up to 40 liters
- 1–4 Media Pump Modules for milk, cold brew or other requested media
- Message appears when refilling is needed
- Plug-in connectors (CMB)

8 CleanMaster

- Fully automatic cleaning process meeting the highest hygiene standards
- CleanMaster module for Media Pump Modules and Flavor Station



*Franke IndividualMilk Technology is currently unavailable in North America.

FRANKE

SB1200

Speciality Beverage Station with IndividualMilk Technology* (IMT)

The interactive 12.1" touch screen guides the customer to their choice of beverage using realistic photos of the beverages and a step-by-step selection process

Game-changing IndividualMilk Technology*, the two-in-one solution for vegan and dairy milk options – guaranteed free of cross-contamination

Patented brewing unit, removable from the front



Two grinders for a wider range of beverages

The Iced Coffee Module for immediate, active cooling of freshly brewed coffee

iQFlow™ our patented, groundbreaking technology that extracts more flavor for unrivaled, consistent in-cup quality

All-in-one spout delivers all beverages, including hot water, centrally, for easy self-service. Designated outlets keep liquids completely separate

Give your customers true choice with our unique and versatile Specialty Beverage Station SB1200 featuring our game-changing IndividualMilk Technology*. Maximum enjoyment is ensured when you increase beverage choices to include the pure milk varieties today's mindful consumers are demanding. Pure milk choices – it's your promise to your customers. Together with our SB1200 and IndividualMilk Technology*, you can offer purely vegan and purely dairy drinks. Ensure reliable enjoyment all from the same exact, fully automatic coffee machine footprint and all prepared and dispensed absolutely free of cross-contamination and residues.

Capture your share of this growing market demand, expand your customer base, and increase foot traffic when you double the number of milk-style beverage choices on your customized menu. IndividualMilk Technology* is the latest addition to the full range of Franke Coffee Technologies available on the Specialty Beverage Station. It relies on our FoamMaster™ technology, for hot/cold milk and milk foam, to guarantee two milk varieties remain pure from storage through to in-cup dispensing. Give your customers access to the pure choices they truly want, from espresso-based beverages, to iced coffee, cold brew, or flavored drinks.



iQFlow™

the groundbreaking technology that extracts more flavor for unrivaled in-cup-quality



IndividualMilk Technology*

Two, fully separate FoamMaster™ systems in one machine customize menus with purely vegan and purely dairy options



FoamMaster™

module integrated as standard for perfect foam, every time

FRANKE

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

590.0690.840/04.22/CH-EN/Subject to dimensional, design and version changes.

Franke IndividualMilk Technology* (IMT)

Unique coffee experiences with any variety of milk – all kept absolutely separate, from container to cup

- IndividualMilk Technology* is only available on new Franke Specialty Beverage Station SB1200 standard or compact footprint configurations
- 100% free of cross-contamination
- Expanded range of beverages – any choice of milk for every kind of coffee beverage
- Tailored milk foam texture and consistency profiles – true, high-quality foam for every beverage with every milk type, with FoamMaster™ Technology

With this Franke Coffee Technologies, you're offering your customers more than just their choice of milk. You're giving them a guarantee. Because whichever milk they choose, it is prepared completely separately from other milk types in the same machine – purely, from storage through to cup.



Clear and simple: A single tap on the intuitive and user-friendly touch screen makes milk choice easy, just like choosing a hot or cold coffee beverage.



Your SB1200 (IMT): Flexibility

Options Media Pump Modules

2 x One Media (OM) Pump Modules
Standard Version UT40



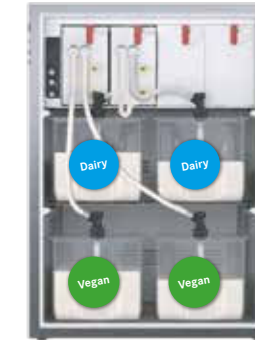
Two completely separate milk types
10 liters each

3 x One Media (OM) Pump Modules
Option Cold Brew UT40

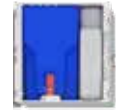


Two completely separate milk types
10 liters each
One cold brew
10 liters

2 Pump Modules
Option Double Media (DM) Pump Module



Two completely separate milk types
20 liters per media type
(e.g., Dairy: 10 l whole and 10 l skim, Vegan: 10 l almond and 10 l oat)

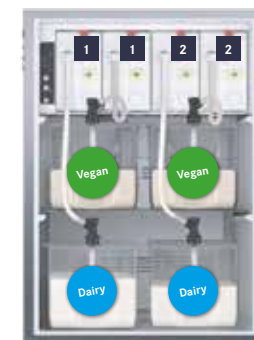


CleanMaster

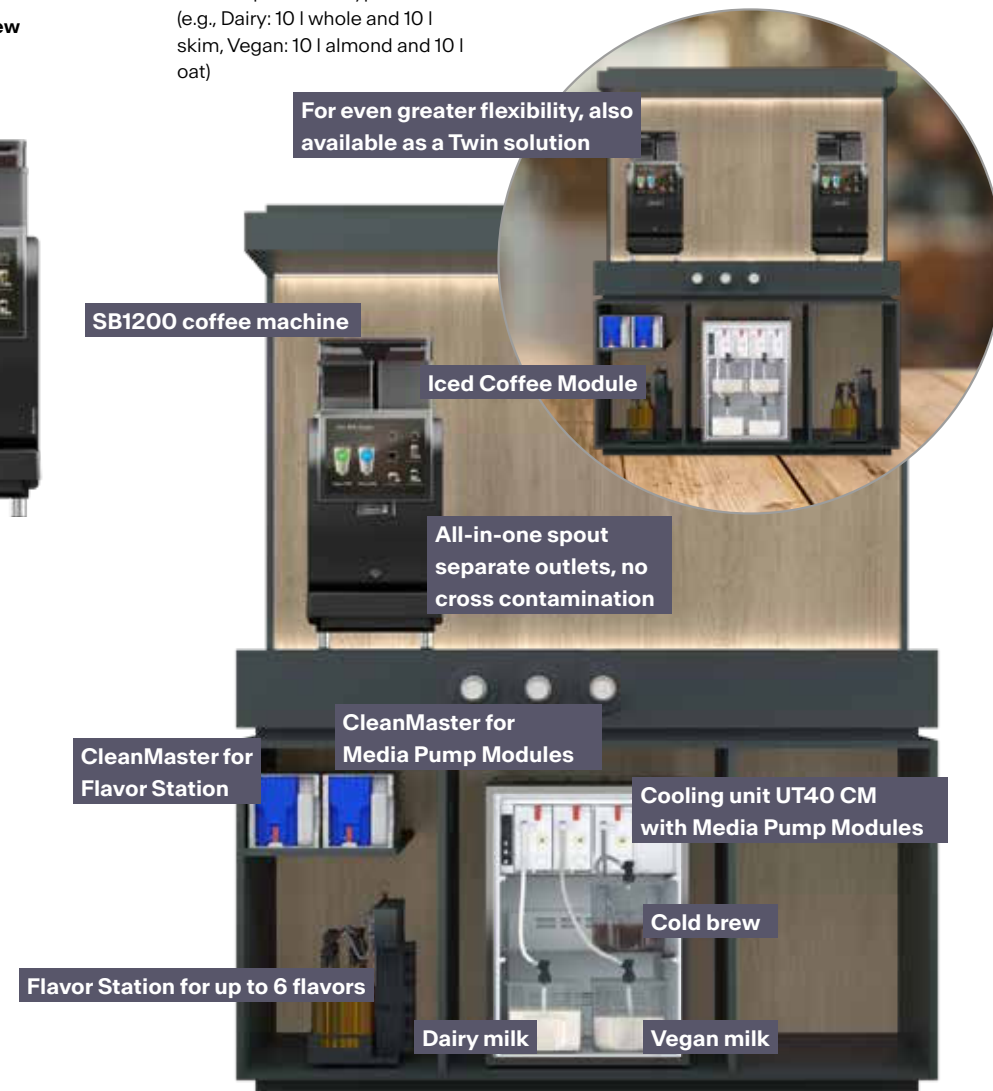
CleanMaster makes daily operations easier. All components and modules are cleaned in an automatic process. This includes the centrally placed all-in-one spout which is cleaned in place, without the need for removal/disassembly. In addition, the optional Flavor Station (FSU60) is equipped with the Flavor Station CleanMaster, an exclusive feature that is unique to this product segment.



4 x One Media (OM) Pump Modules
SB1200 TWIN UT40



Two completely separate milk types per TWIN coffee machine
10 liters each



For even greater flexibility, also available as a Twin solution

SB1200 coffee machine

Iced Coffee Module

All-in-one spout separate outlets, no cross contamination

CleanMaster for Flavor Station

CleanMaster for Media Pump Modules

Cooling unit UT40 CM with Media Pump Modules

Cold brew

Flavor Station for up to 6 flavors

Dairy milk

Vegan milk

Franke Specialty Beverage Station is delivered independently of cabinetry. Furniture must be sourced separately.

SB1200

Speciality Beverage Station: compact footprint



Your SB1200 compact footprint: configured to your preferences

Flexibility

Basic configuration:

- 2 x One Media (OM) Pump Module, 4,5 liters each
- Message appears when refilling is needed
- CleanMaster

Main features:

- 2 completely separate Media Pump Modules for 2 milk types, or one milk and one cold brew, or other requested media
- Media supply with Franke 4,5 liter containers

Compact SB1200 solution

This SB1200 features all the Franke Coffee Technologies you need to satisfy customers and strengthen your coffee business.



Compact versatility

Suited to any POS and customer environment, it can be configured to include Flavor Station (FS60) and Accounting System units.



IndividualMilk Technology*

Two, fully separate FoamMaster™ systems in one machine customize menus with purely vegan and purely dairy options



iQFlow™

the groundbreaking technology that extracts more flavor for unrivaled in-cup-quality



FoamMaster™

module integrated as standard for perfect foam, every time

Maximum choice, maximum flexibility, minimum effort: Anywhere you need it. Now, our unique, versatile Specialty Beverage Station SB1200 is available in a more compact footprint to fit the space you already have. The freedom to optimize your self-serve or served coffee business has never been easier with this fully automatic coffee machine solution.

In its new, compact format, Franke's SB1200 takes its one-of-a-kind to-go coffee experience to any customer environment. Just like the original, this smaller footprint SB1200 features a vast variety of beverages – from espresso-based milk and milk foam beverages to iced coffee, cold brew, and flavored drinks.

Making it easier for you to take customer satisfaction to a whole new level, this streamlined version of the SB1200 is still packed with all the Franke Coffee Technologies. The compact SB1200 solution remains state-of-the-art with iQFlow™ technology for extracting the most flavor from every bean, FoamMaster™ for the perfect, silky texture of hot/cold milk and milk foam. With the CleanMaster for optimal, easy, and reliable hygiene, Flavor Station for unlimited coffee creations, and the outstanding user experience enabled by the 12.1" touch screen.

SB1200

Speciality Beverage Station



Your SB1200: configured to your preferences

Flexibility

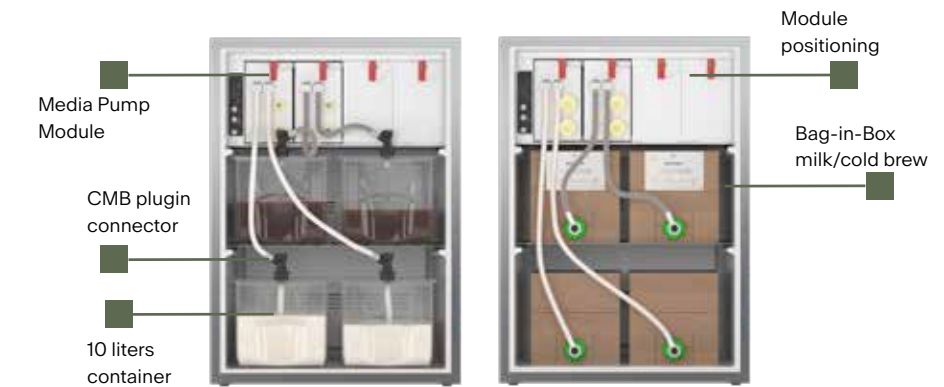
Basic configuration:

- 1 x One Media (OM) Pump Module, 10 liters
- Message appears when refilling is needed
- 1 x 10 liter container
- Plug-in connectors (CMB)
- CleanMaster Pump Module

Main features:

- Increased capacity, up to 40 liters
- 1-4 Media Pump Modules for milk, cold brew or other requested media
- Media supply with Franke 10 liter containers or Bag-in-Box with CMB plugin connectors

Cooling unit UT40 CM with Media Pump Modules



Options Media Pump Modules

2 Pump Modules

2 x One Media (OM) Pump Module



One milk supply module
10 liters

One cold brew module
10 liters

1 x Double Media (DM) Pump Module 1 x One Media (OM) Pump Module



One milk supply module
10 liters each, or 20 liters

One cold brew module
10 liters

1 x One Media (OM) Pump Module 1 x Double Media (DM) Pump Module



One milk module
10 liters

One cold brew module
10 liters each, or 20 liters

2 x Double Media (DM) Pump Module



One milk module
10 liters each, or 20 liters

One cold brew module
10 liters each, or 20 liters



Maximum choice, maximum flexibility, minimum effort: Introducing the breakthrough innovation that increases beverage choices. With our unique and versatile SB1200, it's all about the moment when leading technology helps you take customer satisfaction to a whole new level. Capturing your share of the specialty coffee segment is easy with this professional, fully automatic coffee machine solution. Fitting into any customer environment, the SB1200 offers maximum beverage choice and boosts your self-serve and served coffee business. Customize your beverage menus to include a vast variety of beverages – from espresso-based and milk-style beverages to iced coffee, cold brew and flavored drinks. The SB1200 is packed with our state-of-the-art Franke Coffee Technologies: iQFlow™ technology is integrated as a standard feature to ensure your customers enjoy consistent high in-cup quality, all day, every day; the SB1200's intuitive 12.1" touch screen enables your customers to quickly and easily serve themselves; FoamMaster™ technology serves hot/cold milk and milk foam just like a barista would make it; and the fully automatic CleanMaster cleaning system delivers optimal hygiene with minimum effort.

Franke Specialty Beverage Station is delivered independently of cabinetry. Furniture must be sourced separately.



CleanMaster

Cleaning in place for all resources and without disassembly



iQFlow™

the groundbreaking technology that extracts more flavor for unrivaled in-cup-quality

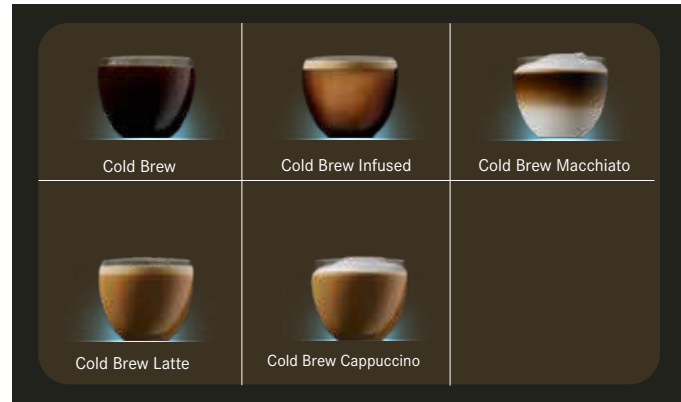


FoamMaster™

module integrated as standard for perfect foam, every time

SB1200 Unmatched beverage variety in every configuration

Cold Brew

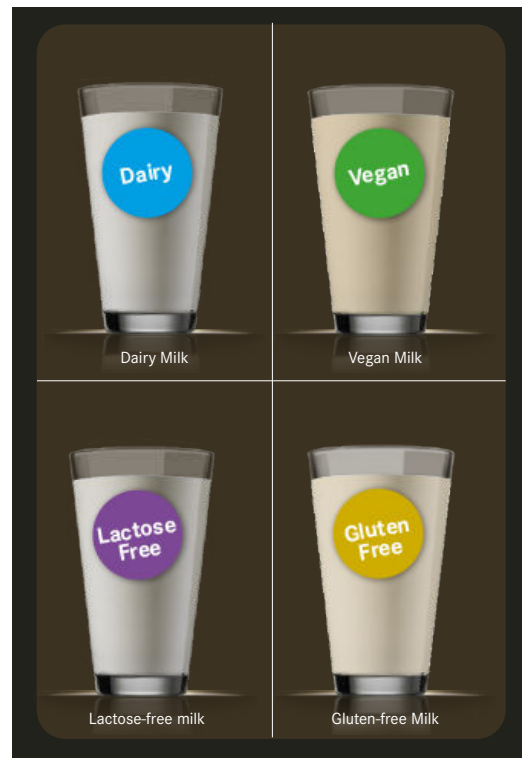


The SB1200 features the full range of cold brew beverages. Franke's cold brew module prepares a variety of cold brew beverages, such as "cream on top" or cascade effect without the additional use of nitrogen. Cold brew coffee can be served pure or mixed and served with milk, milk foam and/or syrup. Expand your beverage varieties and offer your customers even more choices – now also including vegan choices.



Cold Brew Infused

Pure milk choices with IndividualMilk Technology*



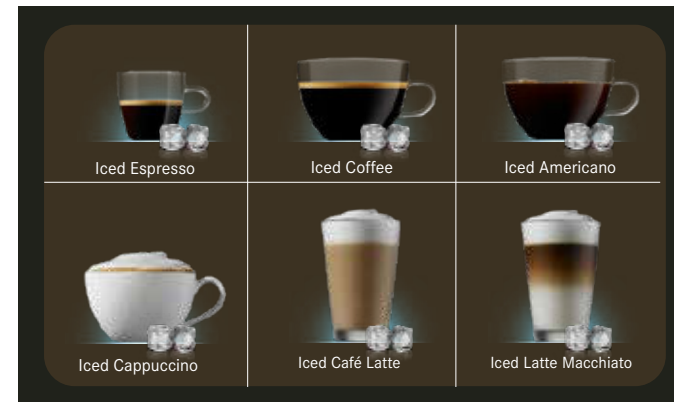
With the new IndividualMilk Technology*, you're offering your customers more than just their choice of milk variety. You're giving them a guarantee. Because whichever milk varieties they choose, it is prepared completely separately from other milk types in the same machine – purely, from storage through to cup.



Iced Soy Latte

Iced Coffee

BREWED
FRESHLY
DELICIOUSLY
REFRESHING



Go beyond traditional drinks and enhance your coffee program with Franke's Iced Coffee Module. You can even develop a seasonal offering of deliciously refreshing cold espresso-based beverages. The coffee is freshly ground, brewed and then cooled. It can be combined with cold milk, milk foam and syrups. Iced coffee at its best, now vegan too!

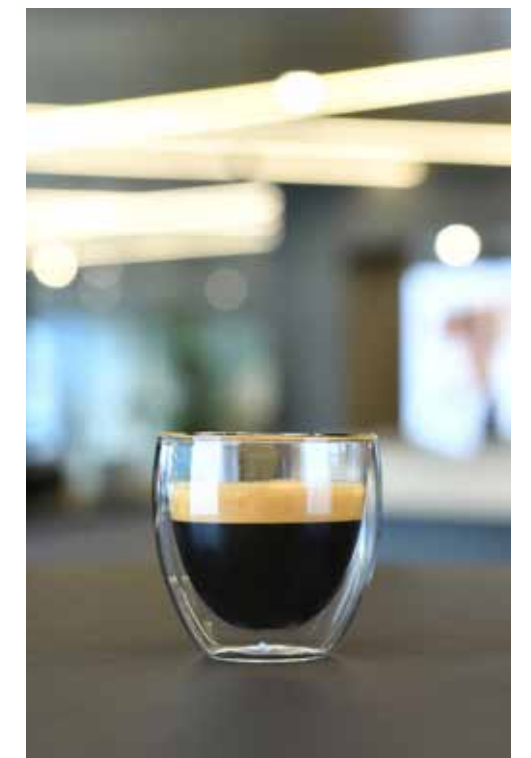


Iced Café Latte

Traditional beverages



The SB1200 with the Iced Coffee Module still delivers the traditional range of high in-cup quality beverages, combined with warm and cold milk, milk foam and syrups.

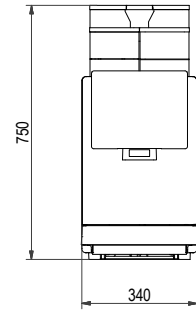


Espresso

Technical Data

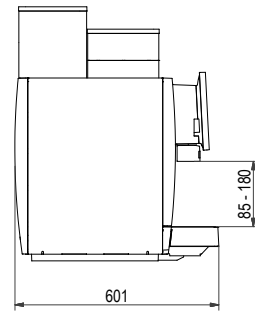
Machine Models

Model	SB1200
Power	380–415 V 3LNPE 50/60 Hz 6.7–7.9 kW (16 A) 220–240 V 1LNPE 50/60 Hz 2.4–2.9 kW (16 A) 200–220 V 2LNPE (30 A) 200–240 V 3LNPE (30 A) 220–240 V 1LNPE (30 A)
Dimensions	340 mm/750 mm/600 mm (W/H/D)
Weight (empty)	approx. 58 kg
Color	Black



Water connection

Water connection	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)
Water pressure	80–800 kPa (0.8–8.0 bar)
Flowrate	> 0.1 l/wsec
Water temperature	< 25 °C
Water hardness	4–8 °dH GH (German total hardness)/ 7–14 °fH GH (French total hardness)/ 70–140 ppm (mg/l)
Chloride content	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



Water drain

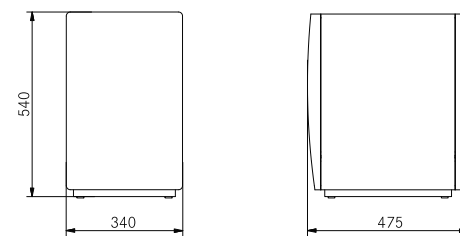
Drain hose	Dia. = 16 mm, L = 2000 mm
------------	---------------------------

Add-On Units

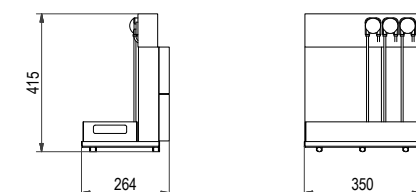
Cooling unit	UT40 CM
Electrical connection	220–240 V 1LNPE 50/60 Hz 0.72 A (10 A) 110–127 V 1LNPE 60 Hz (10 A)
Dimensions	525 mm/740 mm/686 mm (W/H/D)
Weight (empty)	approx. 38 kg
Colors	Door anthracite, body black



Cooling unit	SU12 FM CM 20M
Electrical connection	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)
Dimensions	340 mm/540 mm/475 mm (W/H/D)
Weight (empty)	approx. 26 kg
Colors	Black, white or anthracite

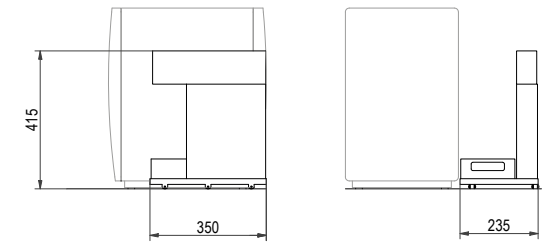


Flavor Station	FSU60 CM
Electrical connection	100–240 V 1LNPE 50–60 Hz
Dimensions	264 mm/415 mm/350 mm (W/H/D)
Weight (empty)	approx. 13 kg
Colors	Black

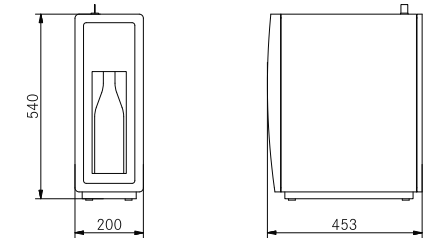


Machine Models

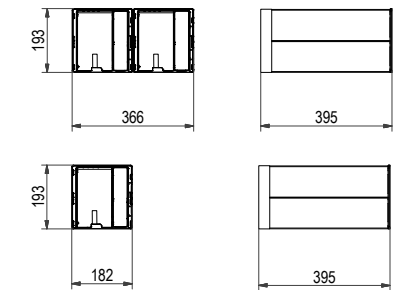
Flavor Station	FSU60
Electrical connection	100–240 V 1LNPE 50–60 Hz
Dimensions	264 mm/415 mm/350 mm (W/H/D)
Weight (empty)	approx. 13 kg
Colors	Black



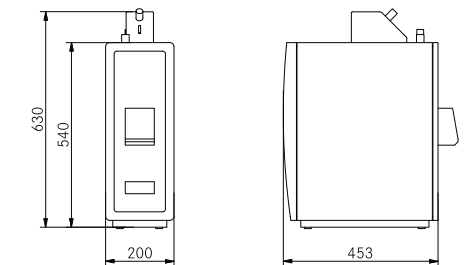
Flavor Station	FS60
Electrical connection	220–240 V 1LNPE 50–60 Hz 110–127 V 1LNPE 50–60 Hz 100 V 1LNPE 50–60 Hz 220 V 1LNPE 50 Hz
Dimensions	200 mm/540 mm/453 mm (W/H/D)
Weight (empty)	approx. 22 kg
Colors	Black, white or anthracite



CleanMaster Box	CM Pump Module + Flavor Station
Electrical connection	100–240 V 1LNPE 50–60 Hz
Dimensions	182–366 mm/193 mm/395 mm
Weight (empty)	approx. 2.5–4 kg
Colors	Black



Accounting System	AC200
Accounting systems	Coin validator, Coin changer, Cashless system
Electrical connection	85–264 V 1LNPE 50/60 Hz (10 A)
Dimensions	200 mm/630 mm/453 mm (W/H/D)
Weight (empty)	approx. 18 kg
Colors	Black, white or anthracite



Accounting System	AC125 CL
Electrical connection	85–264 V 1LNPE 50/60 Hz (10 A)
Dimensions	125 mm/150 mm/310 mm (W/H/D)
Weight (empty)	approx. 2 kg
Colors	Black



Cup Warmer	CW
Electrical connection	220–240 V 1LNPE 110–130 W 50–60 Hz 110–127 V 1LNPE 80–130 W 50–60 Hz 100 V 1LNPE 80 W 50–60 Hz 220 V 1LNPE 110 W 50–60 Hz
Dimensions	270 mm/540 mm/454 mm (W/H/D)
Weight (empty)	approx. 20 kg
Colors	Black or anthracite

