SB1200 SPECIALTY BEVERAGE STATION



The Franke Specialty Beverage Station is customizable for your business. It allows you to increase speed of service and offers modularity to fit within your back-of-house operational layout. The SB 1200 works even harder for you, with greater milk capacity and under the counter, automated cleaning.



CLEANMASTER

Fully automatic cleaning process meeting highest hygiene standards requiring significantly less labor from employees.



iQFlow™

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

SB1200

- 12.1" touch screen
- 2 grinders, 2 x 2.6 lbs whole bean hoppers
- iQFlow™
- Single spout (automatic height adjustment 3-7 in)
- Combi-Dispenser System, Single Spout
- Cup detection
- CleanMaster module can be optionally mounted on rear of refrigerator for added counter space.





TOUCH SCREEN

Intuitive 12.1" display provides employees greater visibility to quickly and easily serve customers delicious beverages on demand.



FRANKE DIGITAL SERVICES

Manage your coffee machine fleet remotely and operate more efficiently with a customized dashboard for your operations.



TECHNICAL DATA

MACHINE

MODEL SB1200 Electrical Connection 208V (30 A)

Dimensions 13.4 in/ 33.5 in / 23.6 in (W/H/D)

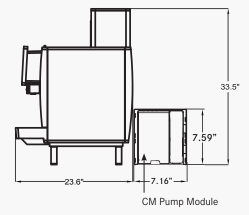
Weight (empty) 128 lbs Color Black

CLEANMASTER UNIT

MODEL CM PUMP MODULE

Weight (empty) 5.5-8.8 lbs
Colors Black





MUT UNIT

MUT is installed in a worktop refrigerator (sold separately) under the machine to dispense bulk milk options and increase counter space.

WATER QUALITY

Aroma Fresh and pure taste, with no perceptible aroma

Color Clear

Total Hardness 70 - 140 ppm (mg/l)

Carbonate hardness 3 - 6° dH CH (carbonate hardness)

50 - 105 ppm (mg/l)

 $\begin{array}{lll} \mbox{Acid content/ph value} & 6.5 - 7.5 \ \mbox{pH} \\ \mbox{Chlorine content} & < 0.5 \ \mbox{mg/l} \\ \mbox{Chloride content} & < 30 \ \mbox{mg/l} \\ \end{array}$

TDS 30 – 150 ppm (mg/l)

(Total dissolved solids)

Electrical conductivity 50 - 200 µS/cm (microsiemens)

Iron Content < 0.3 mg/l

Water pressure 80 - 800 kPa (0.8 - 8 bar)

Flow rate > 0.1 l/secWater temperature $< 25 ^{\circ}\text{C}$

WATER CONNECTION AND DRAIN

Water connection 3/8" compression fitting with shut off valve, L = 59 in

Drain hose 2x Dia = 0.75 in, L - 78.7 In

