

A800 Fresh Brew



More taste, less waste. The A800 Fresh Brew makes the task of offering hundreds of coffees per day, each made to the same high standards of quality, not only possible – but easy. This innovative bean-to-cup solution was designed to produce every cup of coffee brewed to order, meaning better taste with less waste. This fully automatic solution allows customers to easily choose from three different bean types, four different cup sizes, hot or iced, in just four quick steps via our advanced user interface so everyone gets the coffee they enjoy most.

A Better Bean-to-Cup Solution.

UNIT CUPS PER DAY
A800 Fresh Brew Up to 250



EasyClean
Automatic cleaning
system — perfect hygiene
in just a few steps.



Touch ScreenSimple operating concept and attractive product presentation.



Franke Digital Services
A clear view of commercial
and operational performance.

Technical Data

Machine Models

Model A800 Fresh Brew

Dimensions

Electrical Connection 208V (30A)

60 Hz 4.5–5.3 kW (20/30 A) 13.4"W × 33.5"H × 23.6"D

Specification

Weight (empty) Approx. 135 lbs

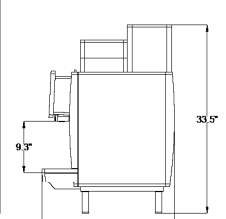


Side Profile

Standard Configuration Front Profile and Clearances

Minimum 5" clearance above

33.5" and clearance will clearance above



23.6

Digital services connectivity requirements

| OPTION 1 | | |
|---|--|-----------------------|
| Ethernet/LAN Recommended Option | Connectivity Requirements Ethernet/LAN | |
| Internet connection provided to machine over LAN/Ethernet Cable | MQTT | Port 8883 |
| | NTP | Port 123 |
| | HTTPS | Port 443 |
| | MQTT Websockets | Port 443/ Port 444 |
| OPTION 2 Additional costs may apply | OPTION 3 Limitations may apply | |
| Franke Connection KIT Cellular/ WiFi (Modem) | 3rd Party Cellular Modem/ WiFi | |
| Mobile: Private APN (Roaming partner) 4G | Mobile: Cellular or WiFi connection | |

Customer provides modem

Customer is responsible for all connectivity.

2 x LAN ports to connect

Modem connects up to

Wifi capability upon request

2 machines

Water quality requirements

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)

S0 – 105 ppm (mg/l)
Acid content/ph value
Chlorine content
Chloride content

50 – 105 ppm (mg/l)
6.5 – 7.5 pH
< 0.5 mg/l
< 30 mg/l

TDS 30 – 150 ppm (mg/l)

(Total dissolved solids)

Electrical conductivity 50 – 200 µS/cm (microsiemens)

Iron Content < 0.3 mg/l

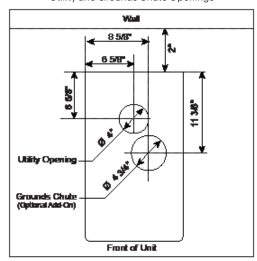
Water pressure 80 – 800 kPa (0.8 – 8 bar)

Flow rate > 0.1 l/sec Water temperature < 25°C

Water connection and drain

Water connection 3/8" compression fitting, L = 59"
Drain hose Dia = 0.75" OD, L = 78.7"

Utility and Grounds Chute Openings





ETL LISTED CONFORMS TO UL STD 197 CERTIFIED TO CSA STD C22.2 NO 1093 | 123505



CONFORMS TO NSF STD 4



