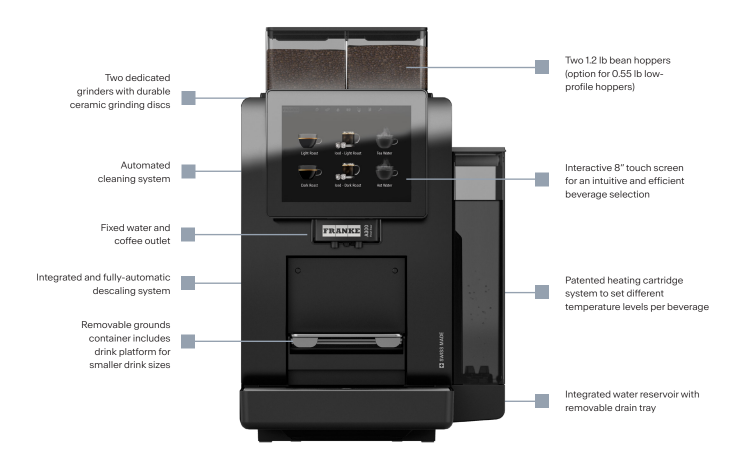


A300 Fresh Brew

with Water Reservoir



Compact Consistency: Perfect Coffee, Every Cup. The A300 Fresh Brew is our most compact coffee machine yet, powered by a 120V electrical connection for ultimate adaptability to any space – providing great coffee anywhere. This versatile machine serves both hot and iced coffee, offering two bean types, ground fresh on demand, along with two programmed water options for tea and hot water. Ideal for non-commercial spaces such as offices and hotels with limited space and staff but high demand for quality coffee. The A300 Fresh Brew is easy to operate for staff and customers alike, with features like the automated cleaning system, intuitive menu, and flexible configuration (plumbed or water reservoir).

Because space should never get in the way of great coffee.



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



Touch Screen

Easy to use and follow,
even for new users

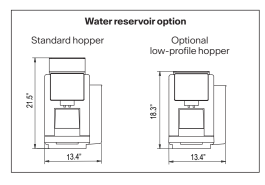


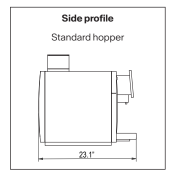
Franke Digital Services
A clear view of commercial
and operational performance.

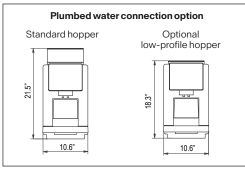
Technical Data

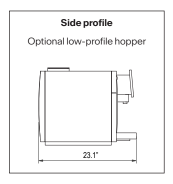
A300 Fresh Brew Models

Power	110-127V 1LNPE 60Hz 1.2-1.5 kW (15A)
Dimensions - Water Reservoir with:	Standard (1.2 lb) hoppers with removable drip tray 13.4"W x 21.5"H x 23.1"D
Dimensions - Water Reservoir with:	Optional (0.55 lb) low-profile hoppers with removable drip tray 13.4"W x 18.3"H x 23.1"D
Dimensions - Plumbed with:	Standard (1.2 lb) hoppers with plumbed drip tray 10.6"W x 21.5"H x 23.1"D
Dimensions - Plumbed with:	Optional (0.55 lb) low-profile hoppers with plumbed drip tray 10.6"W x 18.3"H x 23.1"D
Weight (empty)	Approx. 55 lbs









Water quality requirements

Aroma Fresh and pure taste, with no perceptible aroma

Clear Color

Total Hardness 70 - 140 ppm (mg/l)

Carbonate hardness 3 - 6° dH CH (carbonate hardness) 50 – 105 ppm (mg/l)

Acid content/ph value $6.5 - 7.5 \, \text{pH}$ $< 0.5 \, \text{mg/l}$ Chlorine content Chloride content < 30 mg/l

30 - 150 ppm (mg/I)TDS (Total dissolved solids)

Electrical conductivity 50 - 200 µS/cm (microsiemens)

Iron Content $< 0.3 \, \text{mg/l}$

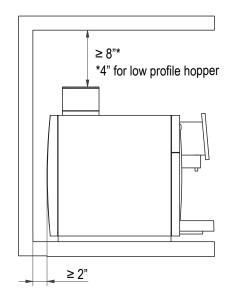
80 - 800 kPa (0.8 - 8 bar) Water pressure

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

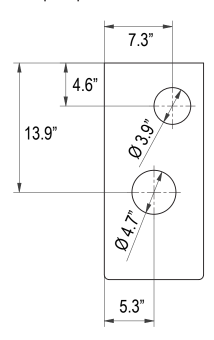
Water connection and drain

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

Profile and clearances



Utility and grounds chute openings for optional plumbed water connection





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



CONFORMS TO NSF STD 4



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