S700



PRODUCT INFORMATION

The S700 combines the best of two worlds: Enjoy all the innovations of Franke's superautomatics A-line, and add unmatched steam performance for manual frothing and beautiful latte creations. Welcome Franke's latest creation, the semi-automatic S700.

FEATURES

- High-volume 3-boiler concept, well-designed frothing function
- Robustly designed steam lance with extra working range plus integrated temperature sensor for the best foam quality
- Easy cleaning of the steam wand with image-supported guide on the display
- Up to 250 cups per day
- Small footprint of just over 13 inches
- 8-inch touchscreen with image-based, intuitive user navigation, such as stack entry of orders, which are then processed automatically by the machine
- Manual height adjustment of the outfeed unit for faster working on the front
- Bean hopper concept with a range of different sizes for main and additional varieties
- iQFlow comes standard





MACHINE MODELS

MODEL	POWER
S700	200-240V 2LPE 60Hz 20-24A 4.8-5.8 kW
Dimensions:	13.4 in / 29.5 in / 21.3 in (W/H/D)

COLOR OPTIONS

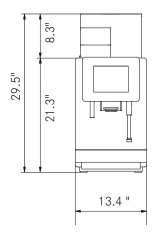
Black/chrome

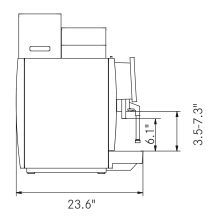
WATER CONNECTION

Drain hose

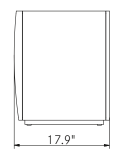
Fixed water connection	Metal hose with union nut G3/8", L = 1500 mm
Water supply line	If possible on installation side: untreated water of drinking water quality (not from household decalcification system)
Water pressure	80-800 kPa (0.8-8.0 bar)
Total hardness	4-8 °dH GH (German total hardness) / 7-14 °fH GH (French total hardness) / 70-140 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
WATER DRAIN	

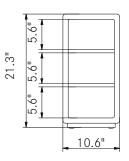
Dia. = 0.6 in L = 78.7 in





CUP WARMER	CW
Electrical connection:	220-240 V 1LNPE 50/60 Hz 120 W (10 A) 110 V 1LNPE 50/60 Hz 80 W (10 A)
Dimensions:	270 mm / 540 mm / 454 mm (W/H/D)
Weight (empty):	approx. 20 kg
Colors:	Black





Franke Coffee Systems North America 800 Aviation Parkway Smyrna TN 37167 T + 1 800 310 5710 coffee.franke.com



ETL LISTED CONFORMS TO UL STD 197 CERTIFIED TO CSA STD C22.2 NO 109











