

S700



You want to create memorable and individualized experiences for your customers while providing the highest in-cup-quality? The S700 is the answer. It merges the convenience and intelligence of a fully automatic machine with the passion and creativity of a two-step machine. With its ground breaking iQFlow™ technology and three-boiler system to meet all your steam and foam requirements, our S700 is here to help baristas unleash their full creative potential. So if you're looking for the best mix of human creativity, coffee competence, passion and advanced coffee machine technology, turn to the S700.

Innovation becomes an invitation.





iQFlow™ Groundbreaking technology that extracts more flavor for unrivaled in-cup-quality.



Advanced Steam Spout
Engineered for professionals
with Autosteam or
Autosteam Pro.



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

Technical Data

Machine Models

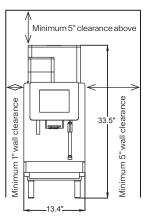
Model Specification \$700

 $\begin{array}{ll} \hbox{Electrical Connection} & 208 \hbox{V (30A)} \\ \hbox{Dimensions} & 13.4 \hbox{"W x } 33.5 \hbox{"H in x } 21.3 \hbox{"D} \\ \end{array}$

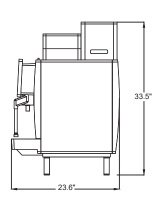
Weight (empty) Approx. 135 lbs



Standard Configuration Front Profile and Clearances



Side Profile



Water quality requirements

Aroma Fresh and pure taste, with no perceptible aroma

Color Clea

Total Hardness 70 – 140 ppm (mg/l)

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

50 – 105 ppm (mg/l) 6.5 – 7.5 pH

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

TDS 30 – 150 ppm (mg/l)

(Total dissolved solids)

Electrical conductivity $50 - 200 \mu S/cm$ (microsiemens)

Iron Content < 0.3 mg/l

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

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

Water connection and drain

Water connection Metal hose with union nut G3/8", L = 59"

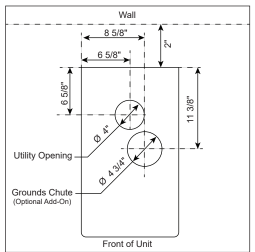
Drain hose Dia = 0.62", L - 78.7"

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	
2 x LAN ports to connect	Customer provides modem	
Modem connects up to 2 machines		
ZIIIdoliilioo		

Customer is responsible for all connectivity.

Utility and Grounds Chute Openings





ELT LISTED 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