Df.coffee

F22 fully automatic commercial coffee machine

Flexible configuration and efficient production



Double bean hoppers and three powder hoppers

Double ground ceramic flat burr

High-efficiency production of hot and cold milk foam

 $\langle \boldsymbol{\wedge} \rangle$

Fully automatic cleaning system

C.

Dr.coffee F22

F22 has a flexible and powerful powder system. It is a commercial automatic coffee machine with hot and cold milk and milk froth functions for the coffee needs of hotels, convenience stores, bakeries and other places. The innovative modular design, It can freely mix and combine drinks with high performance to meet the needs of various scenarios.



Double bean hoppers and three powder hoppers

Visualized double bean hoppers and three powder hoppers, modular combination, large commercial capacity, diversified beverages, satisfying various taste preferences to a greater extent, and easily realizing customized exclusive coffee.

S

High-efficiency production of hot and cold milk foam

High-quality production of By path cold/hot milk foam can be achieved within one minute, the milk foam is delicate and smooth, and the density can be adjusted freely.

Classic Durable Ceramic Grinder Burr

(O)

Double grinding ceramic flat burr, 500kg grinding life, double output powder with uniform thickness, and the left and right grinding groups can independently produce powder, and it is not easy to generate high temperature during the process.

Worry-free maintenance

The automatic cleaning system can automatically clean the brewing system and the milk froth system, and the automatic cleaning cycle can also be set according to the number of cups or the production time.

👩 Feature

Double–Pump By Path System	•
Quick disassembly of metal brewer	•
Independent hot water outlet	•
DIY coffee	•
Milk pump system	•
Modular design	•
Varius water inlet methods	•
Intelligent Automatic Cleaning	•
Mobile payment	С
Bean & powder hopper locks	•
Double grinder and double electromagnetic pumps	•

\blacksquare Technical sheet (F20)

Bean hopper capacity (g)		700*2	
Grounds box caciylsering]	70	
Drip tray capacity(${}$)		0.7	
Built–in water $tank(L)$		4	
Display orientation		10.1″	
Rated voltage (\vee)		230	
Rated frequency (Hz)		50/60	
Rated power (W)		1600(10	A)
Heating elements(W)		400(Instant 350(0.7L)	heat)
Machine weight (kg)		34	
Machine L*W*H (cm)		31*56*6	6

Technical sheet (P30)

Powder hopper capacity (\Box) 2*1/1.5*2
Rated power (W)	2000
Boiler (W)	1*2000W(0.7L)
Machine L*W*H (cm)	19
Machine weight (kg)	21.5*42*66

<u>써</u> Capacity

Advised daily o	output	(cups)	300
Hourly output	(cups)		100