

Dr.coffee

| F30-H Commercial Automatic Coffee Machine |

Hot and cold froth at high speed



BLDC Metal
brewing system



Double boiler
produces stable



Fully automatic
cleaning system



Import professional
grinding bean system

Dr.coffee F30-H

F30-H is a powerful and comprehensive coffee machine with significant upgrades in taste quality, production efficiency intelligent operation and other aspects, suitable for the end needs of high strength and high quality.



Excellent milk coffee

Delicate and smooth cold and hot milk foam system, milk foam density can be freely set and adjusted, effectively complete automatic milk pipeline cleaning. High quality cold/hot lattes in one minute.



Quality coffee

Switzerland imported 64mm commercial metal grinding knife, low heat, high life, uniform powder, can better release the flavor characteristics of coffee.



Efficiency benefit

The application of professional vane pump, milk pump and double grinder and double boiler greatly improves the production efficiency under the premise of ensuring high quality production.



Intelligent choice

10.1 inch LCD touch screen, one click to make more than 30 kinds of drinks, can change the screen saver picture, complete USB data transmission, support Chinese and multi-language.



Feature

- Separate hot water spout ●
- Smart Steam Rod ○
- Quick disassembly of metal brewer ●
- Coffee milk out same time ●
- DIY coffee ●
- Bottled water self-absorption ●
- Tap water supply ●
- Intelligent fully automatic cleaning ●
- IOT System E-Paymnet ○



Technical sheet

Bean hopper capacity (g)	1200*2
Powder hopper capacity (l)	2.3*2
Knock box capacity (g)	900
Display orientation (Lateral)	10.1"
Rated voltage (V)	220-240
Rated frequency (Hz)	50/60
Rated power (W)	2900
Machine weight (kg)	41
Machine W*D*H (cm)	34*54*83



Capacity

Advised daily output (cups)	300
Produce 50ml/cup of Espresso per hour (cups)	140

F30-H

F30-HT

F30 Plus

F30 Plus-T

Standard version

Steam wand

Double ground options

Steam wand;
double ground options