Coffeebreak Big



		Coffee Break Big	
Dimensions	Width x Depth x Height (mm)	410*500*580	
Weight	Net weight (kg)	18.5	
Color	Optional color		
Operation	Display size	10.1"	
	Coffee spout height (from/to) mm	80-160	
	Number of coffee spout	2	
	Number milk foam spout	2	
	Number Hot water spout	0	
	System	Linux 4.0	
	Change beverage pics/Logo	•	
	Video display	•	
	Cup size setup	•	
	Beverage sequence adjustable	•	
	Recipe data import and export	•	
	Beverage add/delete	•	
	Cup volume statistics during certain time	•	
	MDB	-	
	IOT	0	
	4G	0	
	wifi	0	
	Language	Muti	
Beverage	Advised daily output	100 cups	
	Hourly output	Single Double	<u> </u>
	Espresso	70 50	
	Americano	50 35	
	Cappuccino	50 50	
	Hourly hot water output	15L	
	maximum quantity of beverage adjustable	32	
Grinding system	Number of grinder	1	
	Bean thickness adjustment gear level	9	
	Grinding circle detection	•	
	Blades	Ceramics	
	Dimension for blades (mm)	54	
	Grinder performance (g/s)	2	
	Bean hopper capacity (g)	1200g	
Milk system	Milk/Milk foam	•	
	Milk system timely cleaning		
	Milk system automatic cleaning	•	
	Milk temp. adjustable		
	Way to adjust milk temp.	Manual	
Heating system	Embedded design for milk pipe		
	Heater	Thermoblock	
	Number of heater	2	

Way of work	Separately
Brewer removabily	•
Brewer material	Plastic
Brewer capacity (g)	16
Brewer pressure adjustable (Y/N)	Υ
Hydrographic chart control	Mechanical valves
Number of water pump	1
Number of flowmeter	1
Tap water connection	0
Pressure for tap water (bar)	Max 6.0
Water tank	•
Water tank volume	8L
Waste pipe connection	•
Filter	0
220V-240V 50/60Hz	1500W-1700W
100V 110V 120V	0
Certificates	CE/CQC/CB/UL
Grounds container capacity (pcs)(base on 10g/pcs)	70
Drip tray volume	1.5L
Automatic drop of grounds	0
Waste pipe	0
High foot 60mm	0
	Brewer removabily Brewer material Brewer capacity (g) Brewer pressure adjustable (Y/N) Hydrographic chart control Number of water pump Number of flowmeter Tap water connection Pressure for tap water (bar) Water tank Water tank volume Waste pipe connection Filter 220V-240V 50/60Hz 100V 110V 120V Certificates Grounds container capacity (pcs)(base on 10g/pcs) Drip tray volume Automatic drop of grounds Waste pipe

-: None

O: Optional

•: Standard