SUPERAUTOMATIC ESPRESSO COFFEE MACHINES

Q10 CP11

MilkPS

1 Grinder 2 Grinders

Performance

Coffee Output (cups / h):	200	
Cappuccino Output (150cc cups / h):	140	
Hot Water Output (litres / h - 250cc quantities):	18	

Machine easy to use, versatile and with reduced dimensions, Q10 is the right product for locations with a production up to 100 drinks a day can offer different types of drinks, from coffee to choc-



Recommended cups per day: up to 100.



MilkPS.



Smart Boiler.



Compact Size.



Variable Coffee Group Chamber.

Wi-Fi Connectivity (optional).



SUPERAUTOMATIC ESPRESSO COFFEE MACHINES

Q10 CP13

MilkPS

1 Grinder

Performance

Coffee Output (cups / h):	20
Cappuccino Output (150cc cups / h):	14

Machine easy to use, versatile and with reduced dimensions, Q10 is the right product for locations with a production up to 100 drinks a day can offer different types of drinks, from coffee to chocolate.



Recommended cups per day: up to 100.



MilkPS.



Smart Boiler.



Compact Size.



Variable Coffee Group Chamber.



Wi-Fi Connectivity (optional).



Accessories

Telemetry Wi-Fi Kit	
Card reader kit	
Ground Disposal Kit	
Kit No-Milk Sensor	

Optional

7" touch so (6 x 3 drink

creen		
k selections)		

Accessories

Telemetry Wi-Fi Kit	
Card reader kit	
Ground Disposal Kit	
Kit No-Milk Sensor	
-	

Optional

7" touch screen (6 x 3 drink selections)

Features

Drink selections	8 or 2 x 7
Group diameter (mm)	42 or 48
Hot water wand	1
Hot water selections	2
Boilers and capacity (litres)	1 x 0,9 + 1 x 1,1
Grinder-dosers	1 or 2
Coffee hoppers and capacity (Kg)	1 or 2 x 0,6
Steam wand	-

Technical information

Width x Depth x Height (mm)	350 x 630 x 670
Weight (Kg)	48,5
Power at 220-240V [~] 50/60Hz (W)	2000 - 2300

















Drink selections	8 or 2 x 7
Group diameter (mm)	42 or 48
Hot water wand	-
Boilers and capacity (litres)	1 x 0,9 + 1 x 1,1
Grinder-dosers	1
Coffee hoppers and capacity (Kg)	1 x 0,6
Steam wand	-

Technical information

Width x Depth x Height (mm)	350 x 630 x 670
Weight (Kg)	48,5
Power at 220-240V [∼] 50/60Hz (W)	2000 - 2300









