

Aroma Compact SM 100/200

Saeco

Espresso Feeling



32

Description

Aroma Compact SE and SM, in electronic and manual versions, put the advanced technology of the Aroma Line into a more compact housing: delivering professional performance while occupying only a small amount of space.

The SM 100 and SM 200 are both equipped with manually adjustable servings.

Main features

- Autonomously pre-heated brewing group with adjustable temperature maintains the perfect temperature for any sort of coffee beans independent of how long the machine has not been used
- Main switch with 3 positions – full power, reduced power and energy saving mode for electric heating

Accessories

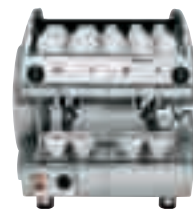
- Water softener

Technical data

Aroma Compact SM 100 Aroma Compact SM 200

Structural specifications		
Dimensions w x h x d (mm)	420 x 540 x 560	570 x 540 x 560
Weight	38 kg	47 kg
Framework material	tropicalized steel	tropicalized steel
Housing material	ABS/stainless steel/painted steel	ABS/stainless steel/painted steel
Electrical specifications		
Power supply	230-240 V/50-60 Hz	230-240 V/50-60 Hz
Electric heating at maximum power	3200 W	3200 W
Electric heating at reduced power	2200 W	2200 W
Pre-warming cup surface (240V~)		110 W
Water specifications		
Boiler capacity	4.9 l	4.9 l
Boiler material	copper	copper
Independent heat exchangers tied to boiler	•	•
Autonomously heated chrome-brass units	1	2
Stainless steel articulated steam wand	1	1
Stainless steel hot water wand	1	1
Pressure gauge for boiler and pump	•	•
Water boiler level indicator		•
Boiler filled automatically	•	•
Internal balanced motor pump	•	•
Anti-eddy device in boiler	•	•
Water connections		
Water supply	water supply	water supply
Water connection	3/8" (1-8 bar)	3/8" (1-8 bar)
Other specifications		
Pods kit	•	•
Number of selections	1	2
Performances		
Steam production/hour	2.56 kg	2.56 kg
Hot water production/hour (150 cc cup)	120	120
Coffee preparations/hour (30 cc cup in 25-30")	150	300

CE and IMQ approved



Aroma Compact SM 100 Aroma Compact SM 200