

Highlights



THERMOBLOCKS

High-performance coffee thermoblocks



PID CONTROL

Thermal stability of ±0,5°C with PID temperature control



STEAM BOILER

Independent insulated stainless-steel steam boiler



VOLUMETRIC CONTROL

Volumetric control and OPV for pump pressure adjustment



HIGH-QUALITY

Stainless steel materials, accessories and components



BARISTA LIGHT

LED light in the work area



WATER TANK

5 or 10 liter water tank with level sensor



DESIGN

Modern and industrial design





TECHNICAL SPECIFICATIONS	BAR KAP (CAPSULES) *1/2/3 GROUPS	BAR ONE (PORTA FILTER) *1/2/3 GROUPS
PID TEMPERATURE CONTROL	• (VIA ELECTRONICS)	• (VIA ELECTRONICS)
VOLUMETRIC CONTROL	2 PROGRAMMABLE DOSES	2 PROGRAMMABLE DOSES
THERMAL STABILITY	±1,5°C	±1,5°C
INSULATED THERMOBLOCK	•	•
INDEPENDENT COFFEE GROUPS	•	•
INDEPENDENT STEAM BOILER	4 L	4 L
BARISTA LIGHTS	•	•
WATER TANK	5L (1GR) / 10L (2/3GR)	5L (1GR) / 10L (2/3GR)
MAINS WATER CONNECTION	OPTIONAL	OPTIONAL
WEIGHT	*38KG / 56KG / 75KG	*38KG / 56KG / 75KG
DIMENSIONS (WXHXD)MM	*440/560/700 X450X540	*440/560/700 X450X540
POWER PER COFFEE GROUP	1000W	1000W
BOILER POWER	1200W	1200W
ADJUSTABLE FEET (+/-30MM)	•	•
SYSTEM	FAP CAPSULES	PORTAFILTER



1GR



2GR





3GR