

Highlights



THERMOBLOCKS

High-performance insulated dual thermoblock



PID CONTROL

Thermal stability of +/-1.5°C with PID temperature control



DIGITAL CONTROL

Digital multifunction display with shottimer



EXTRACTION CONTROLS

Volumetric control, programmable pre-infusion and overpressure valve



DURABLE PARTS

Stainless steel materials, accessories and components



ELEGANT DETAILS

Wooden accessories and barista lights



WATER TANK

2-liter sideremovable water tank



DESIGN

Modern and industrial design









TECHNICAL SPECIFICATIONS	STEEL UNO PID	STEEL DUO	STEEL DUO PID	STEEL DUO PLUS
INDEPENDENT THERMOBLOCKS	1	2	2	2
PID TEMPERATURE CONTROL	• (VIA DISPLAY)	• (VIA ELECTRONICS)	• (VIA DISPLAY)	• (VIA DISPLAY)
DIGITAL MULTIFUNCTION DISPLAY	•	-	•	•
OLUMETRIC CONTROL	2 PROGRAMMABLE DOSES	-	2 PROGRAMMABLE DOSES	2 PROGRAMMABLE DOSES
SHOT TIMER	•	-	•	•
STATISTICS	•	-	•	•
PROGRAMMABLE PRE-INFUSION	•	-	•	•
STEAM TEMPERATURE ADJUSTMENT	110° C TO 165°C IN 1°C INCREMENTS	165°C	110° C TO 165°C IN 1°C INCREMENTS	110° C TO 165°C IN 1°C INCREMENTS
PROGRAMMABLE STAND-BY	•	-	•	•
NSULATED THERMOBLOCK	•	-	•	•
ACTIVE CUP WARMER	•	-	•	•
BARISTA LIGHTS	•	-	•	•
OOD HANDLES	WALNUT	-	WALNUT	WALNUT
OYSTICK STEAM LEVER	-	-	-	•
STAINLESS STEEL WIRE TRAY	-	-	-	•
/EIGHT / DIMENSIONS (WXHXD)	12KG / 270X360X315MM	15KG / 270X360X315MM	15KG / 270X360X315MM	15KG / 270X360X315MM
POWER	1050 W	2000 W	2000 W	2000 W
OLOURS	BLACK, WHITE & INOX	BLACK	BLACK, WHITE & INOX	BLACK, WHITE & INOX

