

Michelangelo Millennium

ECM® Espresso
Coffee
Machines

Maximum steam quality and capacity for ultimate stability and performance



The Michelangelo Millennium range uses the industry's largest manufactured boiler, which results in maximum steam quality and capacity for ultimate stability and performance.

This series of ECM® machines is available with 2,3 or 4 heavy duty coffee brewing groups, all with progressive piston infusion for the smoothest coffee extraction. This combined with the machine's exaggerated thermosyphon system with individual 1.44 litre heat exchangers delivers the highest level of performance and thermo stability required in the extraction process of espresso.

With the use of quality heavy metals (Nickel, Brass, Copper and Stainless Steel) the Michelangelo boiler has capacities of 18 litres for the 2 group and 27 litres for the 3 group guaranteeing maximum output and temperature stability under the most demanding conditions.



- ECM's patented stainless steel 'no-burn' steam wands for safety, better thermo efficiency and easy cleaning.
- Hot water tempering valve for precision temperature setting.
- TAGH - Temperature Adjustable Group Head allows setting brewing temperature individually for each single group. Consequently the boiler pressure can be set high without risk of burning the coffee. This may reflect in an up to 40% increase in steam power.
- Steel and stainless steel bodywork (AISI 304BA).

	A2	A3	A4 (order only)
Brewing Groups	2	3	4
Brew Head Style	E61 4.05kg	E61 4.05kg	E61 4.05kg
Boiler	18 litre Nickel Plated Copper with Brass End Plates	27 litre Nickel Plated Copper with Brass End Plates	29 litre Nickel Plated Copper with Brass End Plates
Coffee control	Volumetric	Volumetric	Volumetric
Thermosyphon System	1.4L Heat Exchange	1.4L Heat Exchange	1.4L Heat Exchange
Coffee Preinfusion	Progressive & Electronic	Progressive & Electronic	Progressive & Electronic
Hot Water Tempering	Standard	Standard	Standard
Non Burn S/Steel Wands	Standard	Standard	Standard
Steam Valve Control	1/4 Turn	1/4 Turn	1/4 Turn
Clearance (mm) Spout to Tray	85	85	85
Width mm	730	970	1210
Depth mm	536	536	536
Height mm	525	525	525
Weight kg	68	88	108
Heating Element Wattage	4000	5000	6000
Optional Heating Element Upgrades	5000	6000	6000
Voltage	240V	240V	240V
DAVS (Dual Anti Vacuum systems)	Optional	Optional	Optional
Group Head Temperature Control	Hx Restrictors & TAGH	Hx Restrictors & TAGH	Hx Restrictors & TAGH
Element Protection	Element time out protection & low water warning probe	Element time out protection & low water warning probe	Element time out protection & low water warning probe