





_Versions





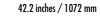
2 group 2 steam taps

1 water tap

1 one-cup portafilters

2 two-cup portafilters





3 group 2 steam taps

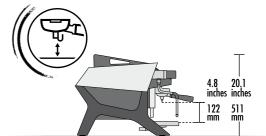
1 water tap

1 one-cup portafilters

3 two-cup portafilters



25.5 inches /646,5 mm

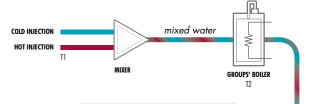




ϵ

_Technical data		2 group	3 group
voltage	V	220-240 1N /	/ 380-415 3N
power imput	kW	6.32	7.5
steam boiler capacity	US gal / It	2.27 / 8.6	2.64 / 10
steam boiler power	kW	3.5	3.5
pump power	kW	0.15	0.15
boiler capacity	US gal / It	0.26 / 1	0.39 / 1.5
boiler element power	kW	1	1.5
cup-heater power	kW	0.2	0.25
net weight	lb / kg	214 / 97	265 / 120

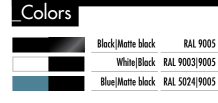




⊘ MULTIBOILER SYSTEM

Each group has a dedicated boiler powered by preheated water thanks to the mixing of cold and hot water coming from the heat exchangers; the group is kept at the ideal temperature by a specific resistor, which ensure a perfect thermal regulation.





QUICK STEAM COUPLING

The new half-turn knob allows extreme precision limiting physical stress

26



maintenance of the set

temperature



REALTIME STABILITY

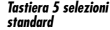
Constancy in the electronic controlled temperature (± 0.2 °C)

In flight stability

Ready to take off

Control panel:



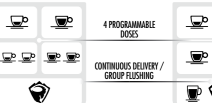


Keyboard 7 selections optional



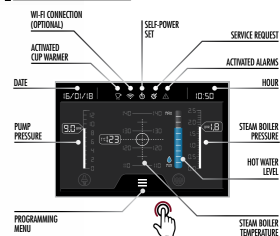
TEMPERATURE AND EXTRACTION TIME





5/6 PROGRAMMABLE DOSES

MULTIFUNCTION TOUCH DISPLAY



ENERGY SAVING SYSTEM

Insulation and energy saving system up until 40% compared to single boiler machines



STAINLESS STEEL "COLD TOUCH"

Anti-burning feature fitted with "Latte Art" high-performance steam terminals

Characteristics

OPERATION ALARM MANAGEMENT

Dedicated menù for malfunction and alarm records

Link to the website

PROGRAMMABLE CUP

WARMER TEMPERATURE

Allows the cups to be kept at the

optimum temperature in the most different climatic conditions.

Allows efficient working in any condition of environmental lighting

OF THE WORK AREA

LED LIGHTING



ENERGY SAVING SYSTEM

Insulation and energy saving system up until 40% compared to single hoiler machines.



REALTIME STABILITY GROUP

Exclusive Sanremo design that allows a precise maintenance of the set temperature.



EASY SERVICE

Fast access to the internal parts for quick and easy technical service.



TEMPCONTROL For a very-high thermal stability (± 0.2 °C).

HIGH PERFORMANCE VOLUMETRIC PUMP

and contemporary use of more

COMPETITION FILTERS

with shape and volume designed

to capture the best coffee aromas

Exclusive Sanremo design,

than one group.

and fragrances.

Pressure stability also with prolonged



With a simple pressure of the button a small quantity of water is dispensed to allow the group to be always clean

Optional



AUTOSTEAM

Steam wand characterized by an electronic system that allows to mount and/or heat milk at the set temperature.



EXTERNAL VOLUMETRIC



HIGH POWER STEAMER TERMINAL (bigger holes diameter)





STATIC RELAY BOILER TEMPERATURE

Allows to regulate the temperature as accurately as possible.

MIXED INFUSION HOT WATER

Immedate mixing of cold / hot water for a better chemical and organoleptic quality.

FOR TEA AND HERBAL TEAS



STAINLESS STEEL **COFFEE BOILER**

Guarantees excellent stability and thermal precision, associated with resistance



.....

of the flow of water that wets the coffee bed, with programming of 4 different profiles for each group.

PROGRAMMABLE ELECTRONIC PRE-INFUSION

Allows control with 0.1 second tolerance

AISI 316L STAINLESS STEEL STEAM WAND "COLD TOUCH" Anti-burning feature even in conditions of prolonged use, fitted with "Latte Art"

INDIPENDENT REGULATION TEMPERATURE WATER COFFEE

Maximum temperature precision

and constancy of distribution.



\$\$\$

፞፞፞፞፞፞፞፞፞፞፞፞፞፞፠፠፠

AUTO-ON, AUTO-OFF AND DAY-OFF FUNCTION Programmable on-off timer for each day and/or daily timetables



AUTOMATIC CLEANING CYCLE

Process for coffee