







QUICK STEAM COUPLING

The new half-turn knob allows extreme precision

limiting physical stress

REALTIME **STABILITY GROUP**

Exclusive Sanremo design that allows an accurate maintenance of the set temperature



REALTIME STABILITY

Constancy in the electronic controlled temperature $(\pm 0.2 \,^{\circ}\text{C})$

In flight stability Ready to take off

SANREMO

SOFT

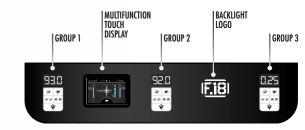
PRE-INFUSION

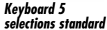
precise control of the water

flow and pre-infusion time

Flowactive System: for

Control panel:





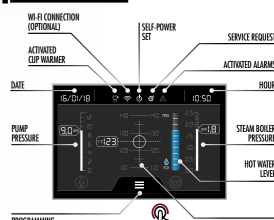
Keyboard 7 selections optional







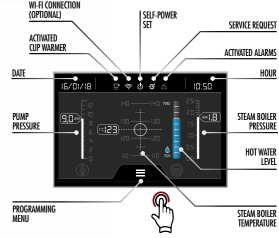
MULTIFUNCTION **TOUCH DISPLAY**



TEMPERATURE AND EXTRACTION TIME

<u>_____</u>

5/6 PROGRAMMABLE DOSES





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



Link to the website

PROGRAMMABLE CUP

WARMER TEMPERATURE

Allows the cups to be kept at the

optimum temperature in the most different climatic conditions.

OF THE WORK AREA

F18

Dedicated menù for malfunction and alarm records





REALTIME STABILITY GROUP

allows a precise maintei

of the set temperature.

Fast access to the internal

parts for quick and easy

EASY SERVICE

echnical service.

Exclusive Sanremo design that



HIGH PERFORMANCE VOLUMETRIC PUMP

Pressure stability also with prolonged and contemporary use of more than one group.



COMPETITION FILTERS

Exclusive Sanremo design, with shape and volume designed to capture the best coffee aromas and fragrances.



TEMPCONTROL

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



GROUP FLUSHING

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

AUTOSTEAM

_Optional

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



EXTERNAL VOLUMETRIC PUMP



HIGH POWER STEAMER TERMINAL (bigger holes diameter)



PORTAFILTERS





MIXED INFUSION HOT WATER FOR TEA AND HERBAL TEAS

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



STATIC RELAY BOILER TEMPERATURE

Allows to regulate the temperature as accurately as possible.



STAINLESS STEEL COFFEE BOILER

Guarantees excellent stability and thermal precision, associated with resistance to oxidation and limestone.



INDIPENDENT REGULATION TEMPERATURE WATER COFFEE Maximum temperature precision and constancy of distribution.

PROGRAMMABLE **ELECTRONIC PRE-INFUSION** Allows control with 0.1 second tolerance of the flow of water that wets the coffee bed, with programming of 4 different

AISI 316L STAINLESS STEEL

STEAM WAND "COLD TOUCH"

Anti-burning feature even in conditions

of prolonged use, fitted with "Latte Art"

high-performance steam terminals.



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AUTO-ON, AUTO-OFF AND DAY-OFF FUNCTION each day and/or daily timetables





AUTOMATIC CLEANING CYCLE Process for coffee aroups cleaning.

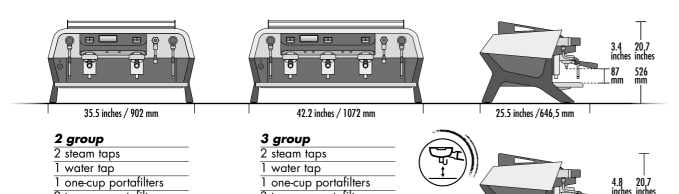
F18



122 526 mm mm

Versions

2 two-cup portafilters



3 two-cup portafilters



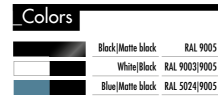


TALL VERSION

(€

_Technical data		2 group	3 group
voltage	V	220-240 1N /	/ 380-415 3N
power imput	kW	6.32	7.2
steam boiler capacity	US gal / It	2.27 / 8.6	3.7 / 14
steam boiler power	kW	3.8	3.8
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





Tempcontrol

Multiboiler System

Thanks to the Multiboiler Realtime Stability system it is possible to set – for each single distribution group – the temperature of the coffee boilers, in accordance with the blend and/or the single-origin coffee used. The system can guarantee a complete independence between the distribution of coffee and steam, ensuring that the two actions do not affect each other, thus compromising a good outcome.

COLD INJECTION

HOT INJECTION

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.

T3

mixed water

SET TEMPERATURE

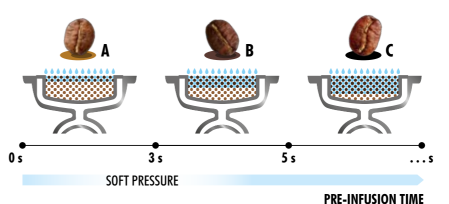
DETECTED TEMPERATURE

1 2 3 4 5 6 7 8 9 10 11 12 13 14

The electronic control unit is equipped with a PID temperature management system, which independently regulates the coffee boilers and the heating of the individual groups.

Thanks to this system, a very high level of thermal stability is guaranteed, with a calibrated variation of \pm 0,2°C for a perfect extraction of coffee.





Pre-infusion is the first phase in the extraction of coffee: the powder is wet and prepared for the following optimal extraction. Furthermore, pre-infusion allows to make the powder uniform in order to avoid the formation of preferential routes.

For more information about our coffee machines please contact us at export@sanremomachines.com













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Sanremo Coffee Machines s.r.l. has a certified Quality Management System according to UNI EN ISO 9001:2015 standard.





