

SANREMO

MULTIFUNCTIONAL **DISPLAY**

Pidbull display:



To set and monitor the real temperature of the water use'd for coffee

Time and temperature display:







GROUP SR 61

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

Characteristics



MIXED INFUSION HOT WATER FOR TEA AND HERBAL TEAS

ELEGANT AND RIGOROUS

A clean unique design

inspired to architecture

Immediate mixing of water and steam for a better chemical and organoleptic quality.



ELECTRONIC AUTO-LEVEL

Through a electronic level probe the boiler is automatically filled and maintained to the right filling level.



STATIC RELAY BOILER TEMPERATURE It allows to regulate with the

temperature as accurately



INDEPENDENT REGULATION T WATER COFFEE

Maximum temperature precision and constancy of distribution.



ACTIVATED ELECTRONIC PRE-INFUSION

Management of the delayed activation. E.V. water in the first phase of distribution.



ADJUSTABLE HEATER TEMPERATURE

It allows to keep cups at the optimal temperature in the different working conditions



Roma Link to the website



LED LIGHT OF THE WORKING AREA

It allows to effectively working in any lighting condition.



MULTIFUNCTION DISPLAY

It allows to monitor the right functioning of the machine and to program the main functions.

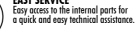


DOUBLE READING GAUGE

GROUP SR 61 Exclusive Sanremo design that allows a precise maintenance



EASY SERVICE





AUTOMATIC CLEANING CYCLE Process to clean the coffee groups.





Optional



EXTERNAL VOLUMETRIC PUMP NAKED PORTAFILTERS

AUTOSTEAM



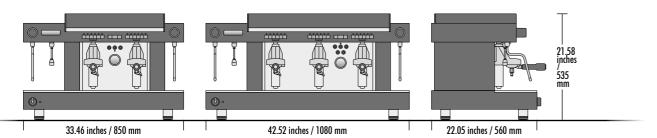
Steam pipe characterized by an electronic system that allows to mount and or heat

COMPETITION FILTERS
Shape and volume designed to better capture coffee aromas and fragrances. Sanremo exclusive design.



Roma

Models



2 group TCS

- 2 steam taps
- 1 water tap
- 1 one-cup portafilters
- 2 two-cup portafilters

3 group TCS

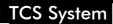
- 2 steam taps
- 1 water tap
- 1 one-cup portafilters
- 3 two-cup portafilters



_Technical data	2 group TCS 3 group T		3 group TCS
voltage	V	220-240 1N	280-415 3N
power imput	kW	5.35	6.4
steam boiler capacity	US gal / It	2.27 / 8.6	3.7 / 14
steam boiler power	kW	2.95	2.95
pump power	kW	0.15	0.15
RS boiler capacity	US gal / It	0.17 / 0.66	0.26 / 0.99
RS boiler element power	kW	2	3
net weight	lb / kg	192 / 87	247 / 112

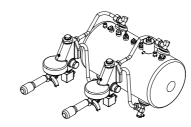
Colors

Black RAL 90	Black	
Vhite Black RAL 9003 90	White Black	



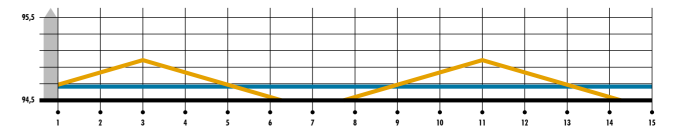
Temperature Control System

The cutting-edge **TCS** (Temperature Control System) consists of a **specific boiler for each distribution group**, in addition to the traditional boiler for steam and tea.



A high-tech electronic control (sensitivity \pm 0,2 °C ca.) guarantees a stability and temperature precision much higher than the traditional standards to each unit. It also offers thermal constancy of the water coming out from the groups, in every working condition (very intense mixed use, as for example the continuous and simultaneous dispensing of coffee, steam and hot water for a prolonged time).

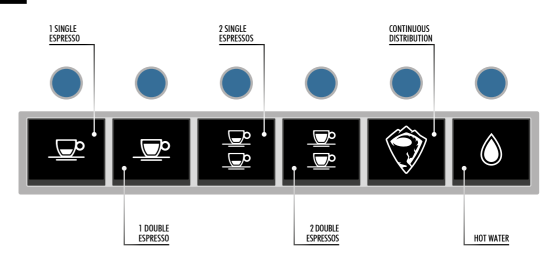






It is possible to set the temperature of the dispensed water of every single group, adapting it to the characteristics of the coffee used. A further advantage is the reduced limestone formation, associated with an extreme ease of maintenance, with the possibility to replace the specific boilers, if needed.

Button panel



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













SANREMO coffee machines s.r.l. Via Giacomo Bortolan 52 31050 Vascon di Carbonera [TV] — ITALY T +39 0422 448900 F + 39 0422 448935 www.sanremomachines.com