





_Realtime Stability A sprint of technology





REALTIME STABILITY

Constancy in the electronic controlled temperature $(\pm 0,2^{\circ}C)$



SOFT PRE-INFUSION

Flowactive System to accurately control flow rate and pre-infusion

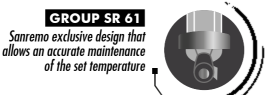


Silky milk at high capacity

ENERGY SAVING SYSTEM

EnergySavingSystem for a 30% energy saving







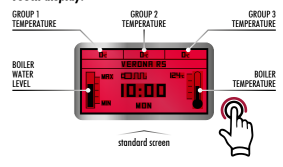
Single group display:



MULTIFUNCTIONAL **DISPLAY**

TEMPERATURE

Touch display:



COFFEE'S WATER



programs 1



programs 2

Characteristics



STAINLESS STEEL COFFEE BOILER

It guarantees excellent stability and thermal precision, associated with



INDEPENDENT REGULATION T WATER COFFEE

Maximum temperature precision and constancy of distribution.



SETTABLE ELECTRONIC PRE-INFUSION

Water flow management of coffee powder - precision: 0,1 sec.



STAINLESS STEAM PIPES "COLD TOUCH"



Verona RS Link to the website



ADJUSTABLE HEATER TEMPERATURE

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



LED LIGHT OF THE WORKING AREA It allows to effectively working in any lighting condition.



MULTIFUNCTION DISPLAY



GROUP SR 61

Exclusive Sanremo design that allows a precise maintenance

SANREMO

CERTIFICATIONS

Certified and WCE homologated

DOUBLE READING GAUGE

It allows to control at the same time the boiler pressure and the

ENERGY SAVING SYSTEM

managment to save up to



EASY SERVICE Easy access to the internal parts for a quick and easy technical assistance



WCE

APPROVED

AUTOMATIC CLEANING CYCLE



Process to clean the coffee groups.



HIGH PERFORMANCE VOLUMETRIC PUMP Constant pressure even after a prolonged and simultaneous use of more groups.



COMPETITION FILTERS Exclusive Sanremo design to better capture coffee's aromas



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

Optional



AUTOSTEAM

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



EXTERNAL VOLUMETRIC



HIGH POWER STEAM TERMINAL

STAINLESS STEEL PORTAFILTERS WITH COMPETITION FILTER

PORTAFILTERS



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



Т

STATIC RELAY BOILER TEMPERATURE It allows to regulate with the temperature as accurately

MIXED INFUSION HOT WATER

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

Through a electronic level probe the boiler is automatically filled and

intained to the right filling level.

FOR TEA AND HERBAL TEAS



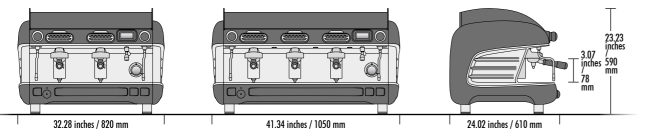
Anti-burning pipes, even after a prolonged use. Provided with high-performance steam terminals "I atte art".



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

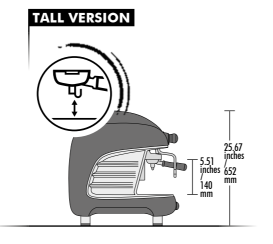
Verona RS

Models



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





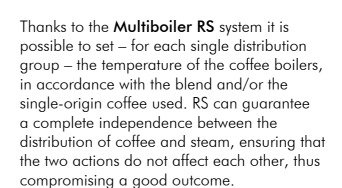
_Technical data		2 group RS	3 group RS
voltage	٧	220-240 1N	/ 280-415 3N
power imput	kW	5.6	6.4
steam boiler capacity	US gal / It	2.27 / 8.6	3.7 / 14
steam boiler power	kW	3.8	3.8
pump power	kW	0.15	0.15
RS boiler capacity	US gal / It	0.26 / 1	0.39 / 1.5
RS boiler element power	kW	1	1.5
cup-heater power	kW	0.2	0.25
net weight	lb / kg	150 / 68	187 / 85

Co	lors
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Black	RAL 9005
White	RAL 1013

Tempcontrol

Multiboiler System



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.

mixed wate

MIXER **GROUPS' BOILER** T2

SET TEMPERATURE DETECTED TEMPERATURE

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.

Soft pre-infusion



BLEND / A BLEND / B T3

SINGLE ORIGIN / C

5 s 3 s ...s SOFT PRESSURE **PRE-INFUSION TIME**

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.