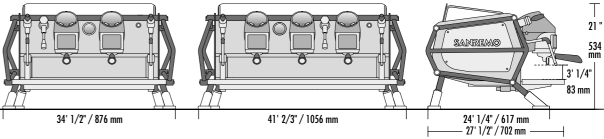
RoHS









2 group CR

- 2 steam taps

- 1 water tap 1 one-cup filter hoder 2 two-cup filter hoders

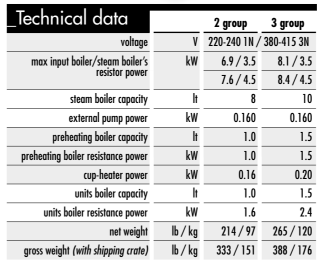
3 group CR

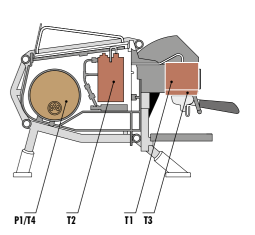
- 2 steam taps
- 1 water tap
- 1 one-cup filter hoder
- 3 two-cup filter hoders



✓ MULTIBOILER SYSTEM

Sanremo Café Racer multiboiler system ensures a new level of thermal precision thanks to the 4 points of temperature PID control.









SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency

18



VOLUMETRIC PUMP PERFORMANCE The unique 300 l/h

pump guarantees constant pressure in all conditions of machine use

HIGH PERFORMANCE FLOWMETER VOLUMETRICS

For an accurate and precise coffee dose in the cup







Low additional liquid during the milk steaming



EASY SERVICE

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



Café Racer, born to run Link to the website



EVERYTHING UNDER CONTROL System digital display to provide visibility of all

Smart-touch setting of the individual groups



HEART **OF STEEL**

For maximum thermal stability:

- Groups in AISI 316L, weight 17.6 lb / 8 kg each
- Portafilters AISI 316
- Boilers AISI 316



Flowactive System: for precise control of the water flow and pre-infusion time



ADJUSTABLE HEIGHT WORK SURFACE

working parameters

Innovative Sanremo "All in one" suspension system that allows cups of different shapes and heights (adjustable from 3' 2/4" to 5' 3/4" / from 85 to 150 mm)



Characteristics



AISI 316L STEEL GROUPS WITH 17.6 lb / 8 kg PURE STEEL Exclusive Sanremo design ensure exceptional thermal stability and maximum resistance to oxidation and lime scale.



AISI 316 STAINLESS STEEL FILTER HODER WITH "COMPETITION FILTER"*

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



AISI 316L STAINLESS STEEL FREE MOTION STEAM TAPS Flexible control system for producing



AISI 316L STAINLESS STEEL STEAM WAND "COOL TOUCH"

Anti-burning feature even in conditions of prolonged use, fitted with "Latte Art' high-performance steam terminals.



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 profiles for each group.



INDEPENDENT ADJUSTMENT OF THE PID INFUSION WATER

Precision setting (gradient ± 0.5 °C with measured constancy lower than 0.2°C).



SYSTEM DISPLAY Visibility of all the machine functions:

temperatures, pressures and levels.



COFFEE UNIT SINGLE DISPLAY

Control of all coffee extraction



MIXED INFUSION HOT WATER FOR TEA AND HERBAL TEAS Instantaneous mixing of fresh water and steam for a better chemical



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



HIGH PERFORMANCE FLOWMETER VOLUMETRICS For an accurate and precise coffee dose in the cup.



STEAM CONTROL ADJUSTABLE **ELECTRONIC PRESSURE SWITCH**

Sensor with 0.02 bar precision that allows the chosen pressure and steam in the boiler to be kept constant in all conditions of use.



PROGRAMMABLE CUP WARMER TEMPERATURE

Allows the cups to be kept at the optimum temperature in the most different climatic conditions.



ELECTRONIC AUTO-LEVEL

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



LED LIGHTING OF THE WORK AREA

Allows efficient working in any condition of environmental lighting

AUTOMATIC CLEANING CYCLE Process for coffee aroups cleanina.

MAINTENANCE

Maintenance can be scheduled according

to litres or number of coffees dispensed

AUTO-ON, AUTO-OFF AND DAY-OFF FUNCTION

Programmable on-off timer for each day and/or daily timetables.



BOILER WATER REGENERATION

Ensures resetting of the optimum chemical characteristics of the water and correct mineralisation



GROUP FLUSHING

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





VOLUMETRIC

STEAMER TERMINAL FILTER HODERS

(bigger holes diameter)





ENHANCED RESISTANCE



21

_ CUSTOM

* rings, bolts, feet, boiler insulation 20







