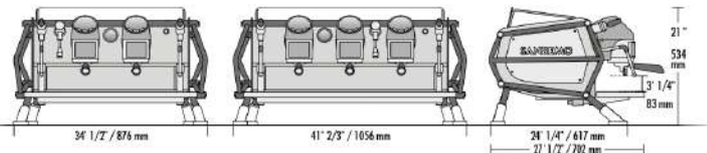


Café Racer



RoHS

Versions



2 group CR

- 2 steam taps
- 1 water tap
- 1 one-cup filter holder
- 2 two-cup filter holders

3 group CR

- 2 steam taps
- 1 water tap
- 1 one-cup filter holder
- 3 two-cup filter holders



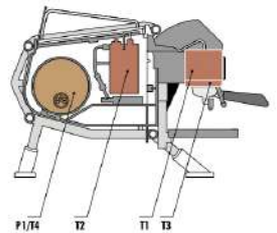
CE

Technical data

	2 group	3 group
voltage	V 220-240 1N / 380-415 3N	
max input boiler/steam boiler's resistor power	kW 6.9 / 3.5	8.1 / 3.5
	7.6 / 4.5	8.4 / 4.5
steam boiler capacity	lt 8	10
external pump power	kW 0.160	0.160
preheating boiler capacity	lt 1.0	1.5
preheating boiler resistance power	kW 1.0	1.5
cup-holder power	kW 0.16	0.20
unit's boiler capacity	lt 1.0	1.5
unit's boiler resistance power	kW 1.6	2.4
net weight	lb / kg 214 / 97	265 / 120
gross weight (with shipping crate)	lb / kg 333 / 151	388 / 176

MULTI-BOILER SYSTEM

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



The Revolution

Be in control, express yourself



CDS SYSTEM
Maximum precision and full control on the three phases of coffee extraction

DOUBLE SELECTION BUTTONS
Easy-touch setting with 6 different profiles for individual groups



SMART LEVER
Coffee doses fast manual selection



POWER DRY STEAM
Low additional liquid during the milk steaming



GEAR PUMP PERFORMANCE
High and constant pressure in all conditions



EVERYTHING UNDER CONTROL
System digital display to provide visibility of all working parameters



HEART OF STEEL
For maximum thermal stability:
• Groups in AISI 316L weight 22 lb / 10 kg each
• Filter holders AISI 316
• Boilers AISI 316



EASY APP
Tablet or smartphone barista's Webapp for setting parameters

Opera. The Revolution
Link to the website

Characteristics

- AISI 316L STEEL GROUPS WITH 22 lb / 10 kg PURE STEEL**
Exclusive Sasseur design ensures exceptional thermal stability and maximum resistance to oxidation and lime scale.
- AISI 316 STAINLESS STEEL FILTER HOLDER WITH COMPETITION FILTER****
Exclusive Sasseur design, with shape and volume designed to capture the best coffee essence and fragrances.
- AISI 316L STAINLESS STEEL FREE MOTION STEAM TAPS**
Flexible control system for producing and dispensing steam.

- AISI 316L STAINLESS STEEL STEAM WAND "COOL TOUCH"**
Anti-burning feature even in conditions of prolonged use, fitted with "Luffe Art"*** high-performance steam terminals.
- CONTROL COFFEE DELIVERY SYSTEM (CDS)**
Three phase extraction parameters full control (pre-infusion, infusion, post-infusion).
- INDEPENDENT ADJUSTMENT OF THE PID INFUSION WATER TEMPERATURE**
Precision setting (accuracy = 0.1°C with measured certainty lower than 0.2°C).
- INFUSION WATER DISPLAY**
Indicates tea and herbal teas water brewing temperature.
(In the two group it is shown with the steam boiler display)

- STEAM BOILER DISPLAY**
Indicates steam boiler temperature and pressure.
(In the two group Opera it is shown with the infusion water display)
- COFFEE UNIT SINGLE DISPLAY**
Controls of all coffee extraction parameters.
- MACHINE'S PROGRAMMING PARAMETERS DISPLAY**
The internal display is a handy programming interface for the maintenance technician.
- MIXED INFUSION HOT WATER FOR TEA AND HERBAL TEAS**
Instantaneous mixing of fresh water and steam for a better chemical and organoleptic quality.

- GEAR PUMPS**
Dedicated to each individual group, allow to change the pressure during infusion.
- 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.
- EASY SERVICE**
Fast access to the internal parts for quick and easy technical service.

- AUTO-DIAGNOSIS, STATISTICAL DATA, SCHEDULED MAINTENANCE**
Maintenance can be scheduled according to liters or number of coffees dispensed.
- AUTO-ON, AUTO-OFF AND DAY-OFF FUNCTION**
Programmable on-off timer for each day and/or daily timerables.
- AUTOMATIC CLEANING CYCLE**
Process for all the groups cleaning.
- ENERGY SAVING SYSTEM**
Component insulation and smart electronics for maximum energy efficiency.

- GROUP FLUSHING**
With a simple pressure of the button a small quantity of water is dispensed to allow the group to be always clean.
- Optional**
 - STAINLESS STEEL NAKED PORTAFILTERS**
 - HIGH POWER STEAMER TERMINAL** (bigger holes diameter)
 - EXTERNAL VOLUMETRIC PUMP**
 - TALL VERSION**
 - ENHANCED RESISTANCE**