Index

Sanremo	_02
Coffee Machines	
Opera 2.0	_06
Café Racer	_16
F18 MB	_26
F18 SB	_30
D8	_34
Verona RS	_48
Verona	_52
Napoli	_54
Torino	_56
Zoe Competition	_58
Zoe	_60
Cube	_62
You	_68
Grinders	
X-One	_78
On demand	_80
AllGround	84

THE BRAVE INSPIRE

PIONEERS OF A NEW VISION

A broad vision. A horizon defined by a high and ambitious goal, to be contemplated and then achieved, to be admired and eventually conquered.

Be inspired, take a deep breath then go: start your adventure.

Because courage is not the absence of fear, but the ability to conquer it.



made in italy



SANREMO, MORE THAN A COMPANY

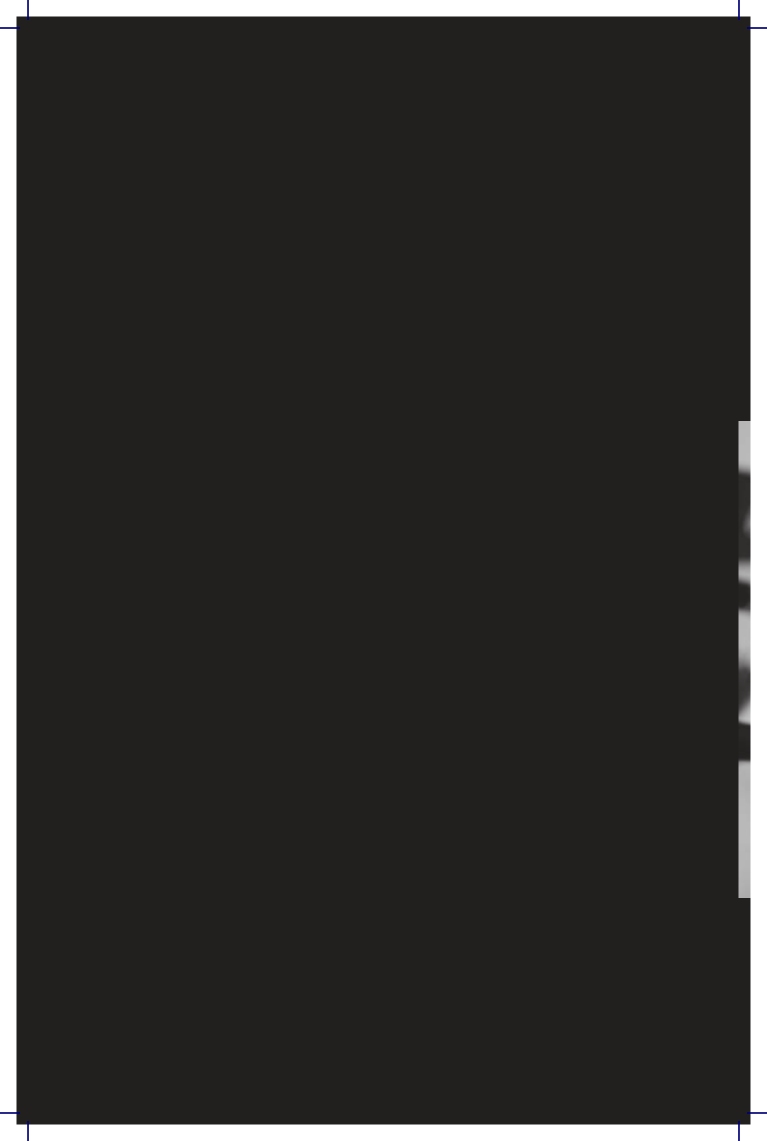
A benchmark for innovation and excellence in espresso coffee machines production Made in Italy; an inspirational brand for coffee lovers who celebrate the art of coffee extraction.

This is Sanremo: A fusion of a strong production tradition and ambitious dreams. A winning combination that has given

the company international recognition and is now a point of reference in the coffee machine sector.

Our production department is second to none, our technological know-how, mixed with quality materials, workmanship and creativity.

An international research & development team, trained by the best in the coffee industry united with the same fighting spirit which Sanremo machines express.



Coffee Machines

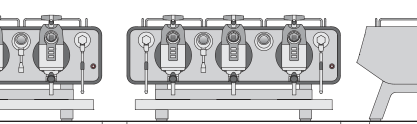


Opera 2.0 (0) Opera. The full story Watch the video





Versions



31" / 786 mm

41" / 1040 mm

19' 3/4" 500 mm 3' 1/2"

19' 3/4" / 507 mm 25' 2/3" / 653 mm

2 group OP

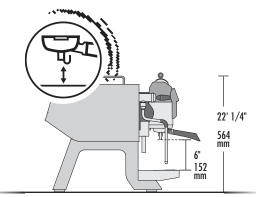
- 2 steam taps

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

3 group OP

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

TALL VERSION



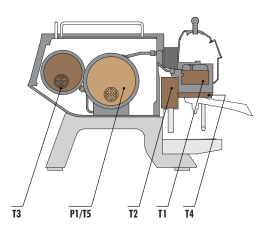


 ϵ

_Technical data		2 group	3 group
voltage	V	220-240 1N /	380-415 3N
max input boiler/steam boiler's	kW	7.7 / 3.5	8.3 / 3.5
resistor power		8.5 / 4.5	9.1 / 4.5
steam boiler services	lt	8	10
external pump power	kW	0.15	0.15
preheating boiler capacity	lt	2.8	2.8
preheating boiler resistance power	kW	1.5	1.5
cup-heater power	kW	0.20	0.25
units boiler capacity	lt	1.0	1.5
units boiler resistance power	kW	1.6	2.4
net weight	lb / kg	200 / 91	249 / 113
gross weight (with shipping crate)	lb / kg	308 / 140	375 / 170.5

WULTIBOILER SYSTEM

High accuracy thermal stability thanks to the Sanremo multiboiler system with sophisticated electronic boards that continuously control temperature throughout all phases of extraction. Steam and coffee circuits work totally independent to maximize performance in every working condition (also under high workload).







Opera. The Revolution Link to the website

Characteristics

pressure in all conditions



AISI 316L STEEL GROUPS WITH 22 lb / 10 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 and dispensing steam.



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.



CONTROL COFFEE DELIVERY SYSTEM (CDS) Three phases extraction parameters

full control (pre-infusion, infusion, post-infusion).



INDEPENDENT ADJUSTMENT OF THE PID INFUSION WATER TEMPERATURE

Precision setting (gradient \pm 0.1°C with measured constancy 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.

Be in control, express yourself





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 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.



AUTOMATIC CLEANING CYCLE

Process for coffee groups cleaning.



ENERGY SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency.



Tablet or smartphone barista's Webapp for setting parameters

GROUP FLUSHING

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





ENHANCED RESISTANCE



STAINLESS STEEL NAKED **PORTAFILTERS**



HIGH POWER STEAMER TERMINAL (bigger holes

diameter)





Standard models

wide range of models



10

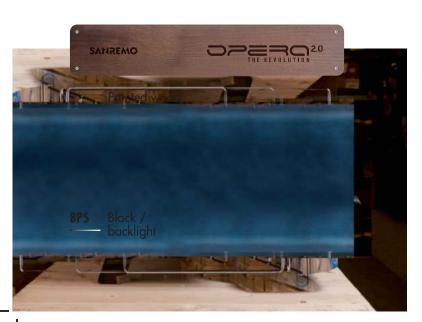


Choose the panel

to suit your style



BP1 Etched crystal / backlight





Back panel of each version can be customized, with finishes that complement your style and needs.





Opera Black
Standard back
panel: |BP5|





Opera White
Standard back
panel: |BP2|



Everything in an App

app dedicated to parameter settings for tablet

(step C)
SELECTIONS OF
PROFILE BUTTONS PUSH / dose 1,2,3 PULL / dose 4,5,6 Eng▼ ≡ GROUP SELECTION SANREMO METERS WRITE PARAMETERS Group 1 Group 2 Group 3 (step D) (step B) TEMPERATURE PUSH / PULL REGULATION LEVER SELECTIONS OF BUTTONS (step E) DOSE I REGULATION + ture: 93.0 °C + re: 92.1 °C + (step F) Ground coffee: 7 g INFUSION REGULATION + Brew water: 73 ml + + 3.5 bar + + + + +

With the interface "Express yourself", the barista has total control of the extraction phase of his coffee and can manage each dispensing parameter according to his experience and professionalism.

To configure and set all the parameters of the machine, a specific App has been designed, which runs on tablet.

The application "Express yourself" utilizes a graphic interface, it is both user friendly and intuitive. This interface allows the user to set each groups relative parameters accurately for the perfect extraction.

Upon choosing the group (step A) and assigned a configured profile (step B,C) will define the general parameters of extraction: temperature and doses (step D,E). At the end it is possible to adjust the parameters relative of the 3 extraction's phases: pre-infusion, main infusion, post-infusion (step F).

For each group it is possible to set:

Temperature

- water temperature T2
- group temperature T3
- steam temperature T5 (unique boiler for all groups)

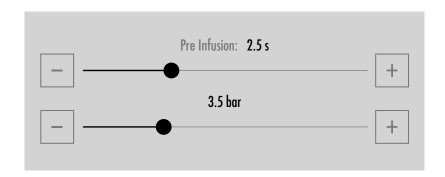
Dose

- weight of ground coffee
- water dose
- pump pressure
- coffee weight

Infusion

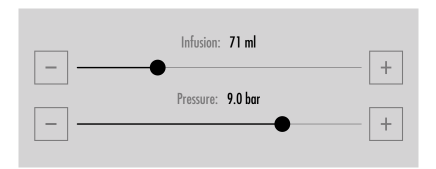
- timing
- pump pressure
- amount of water

12

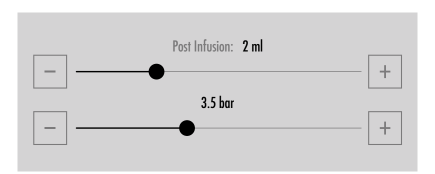




PRE-INFUSION









(step F)

Adjust the 3 extractions phases

This operation is simplified by the App. Everytime the user modify one of these parameter the software update automatically. What was set prior to the modification.



_CONFIGURATIONS			
	STANDARD		
	STRONG		
	BALANCED		
	SWEET & LIGHT		
	N (set by the user)		
	N (set by the user)		

It is possible to save and recall new configurations set by the user or the default ones, specifically designed to allow even the less experienced bartenders to obtain immediately excellent results in the cup.

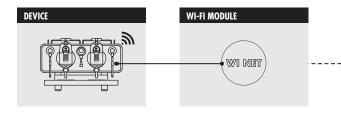
Clicking in "save new configuration" you can save your perfect espresso dispensing menu and transfer it into another machine.

_ Opera wi-fi

simplify things

From today the Opera 2.0 is easier to handle, thanks to the *Sanremo Cloud* and *Webapp Expressyourself* interface, for an even easier and interactive using experience.





BARISTA



MANAGER



MAINTENANCE SERVICE



MANUFACTURER



SANREMO CLOUD



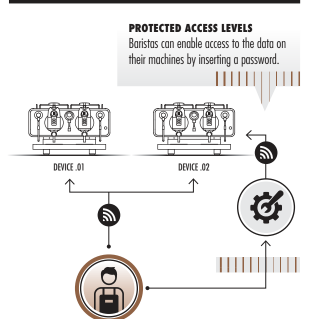
INTERNET GLOBAL NETWORK



LOCAL WI-FI NETWORK



INTRANET (WI-FI LOCAL NET)

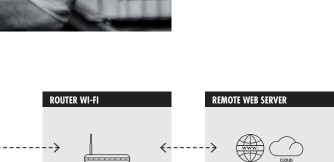


PLUS + (USING THE LOCAL WI-FI NETWORK)

- Reading and changing machine settings and parameters
- Consumptions analysis for a better stock management
- _ Meters reading of the coffee dispensed
- Saving, restoring and sharing of settings (recipes) on your machines

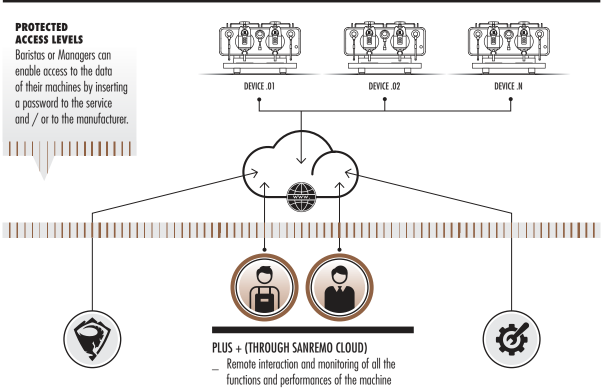
Data exchange can only be effective in the wi-fi range.





- Handling through Sanremo app, from smartphone, tablet, or pc, of all configuration parameters of the machine, without the need for physically being in front of it.
- Possibility of connecting multiple machines simultaneously for sharing, modifying, and setting of recipes and configurations.
- Simultaneous monitoring and handling of multiple machines by the same owner (e.g.: franchising in different locations).
- Statistical analysis of consumption, distribution, maintenance, configuration for all connected machines.
- Remote maintenance by the technician for updating, verification of the correct settings and parameters control.

INTERNET (GLOBAL NET) / SANREMO CLOUD



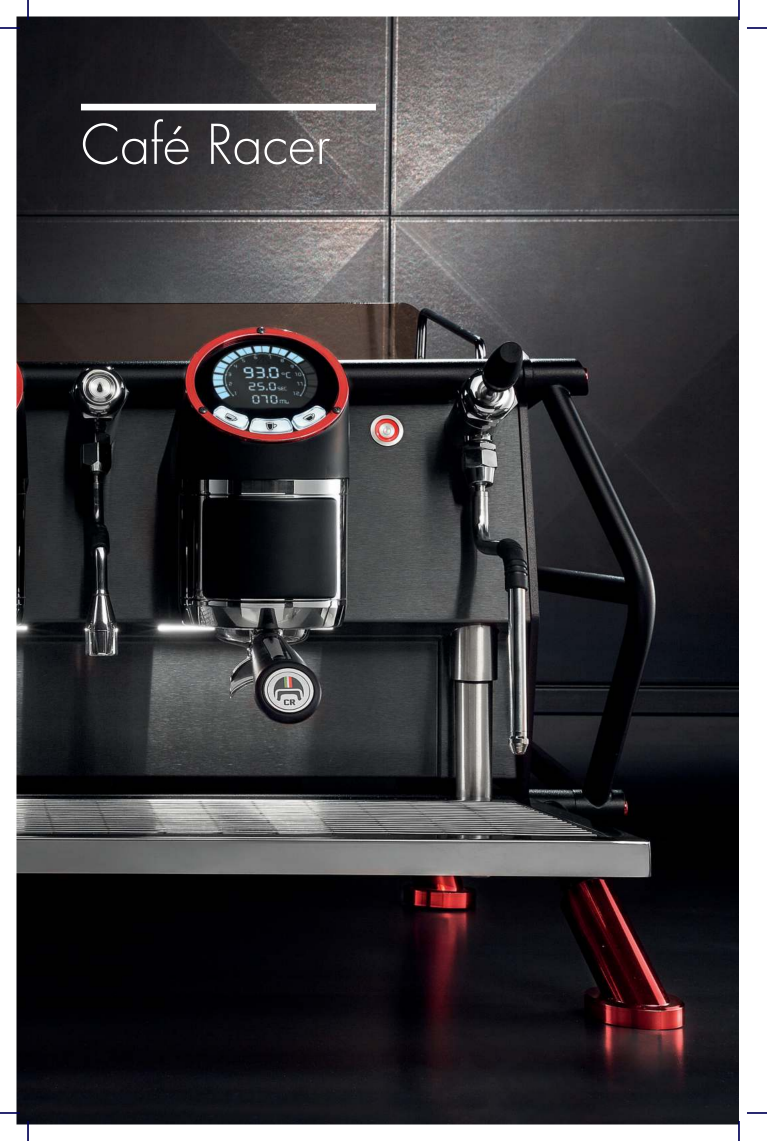
PLUS + (ENABLING THE MANUFACTURER)

- Sending of App updates to the machines
- _ Sending new settings (recipes)
- Clearer and faster data collection aimed to resolve any technical/constructive problems
- Useful information for the improvement and evolution of the product
- Direct and continuous contact with the manufacturer

- _ Reading and changing of the machine settings
- _ Display of historical usage data
- Consumptions analysis for a better stock management
- _ Meters reading of the coffee dispensed
- Saving, restoring and sharing of settings (recipes) on your machines

PLUS + (ENABLING THE SERVICE)

- Immediate report of anomalies
- _ Diagnosis and possible remote
- troubleshooting
- _ Reduction of machine downtime
- Logisitic planning and organization of maintenance interventions











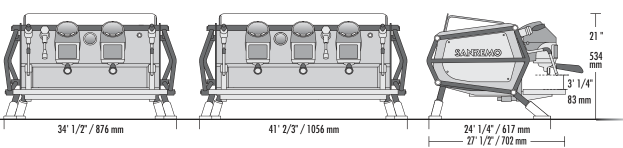








Versions



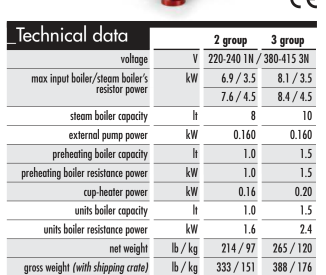
2 group CR

- 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

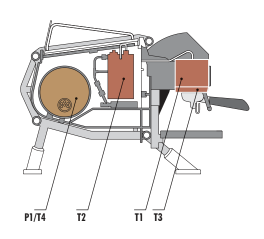






⊘ MULTIBOILER SYSTEM

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



17



SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency



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





DRY STEAM

Low additional liauid during the milk steaming



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





Café Racer, born to run Link to the website

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 and dispensing steam.



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 TEMPERATURE

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 parameters.



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

and organoleptic quality.



HIGH PERFORMANCE VOLUMETRIC PUMP 300 l/h ***

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.

Take a ride,

explore it's soul





Quick setting of the individual groups



System digital display to provide visibility of all working parameters





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

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)





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.



AUTO-DIAGNOSIS, STATISTICAL <u>D</u>ATA, SCHEDULED 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.



AUTOMATIC CLEANING CYCLE

Process for coffee groups cleaning.



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.













ENHANCED RESISTANCE

NAKED

✓ Transparent side and back panels

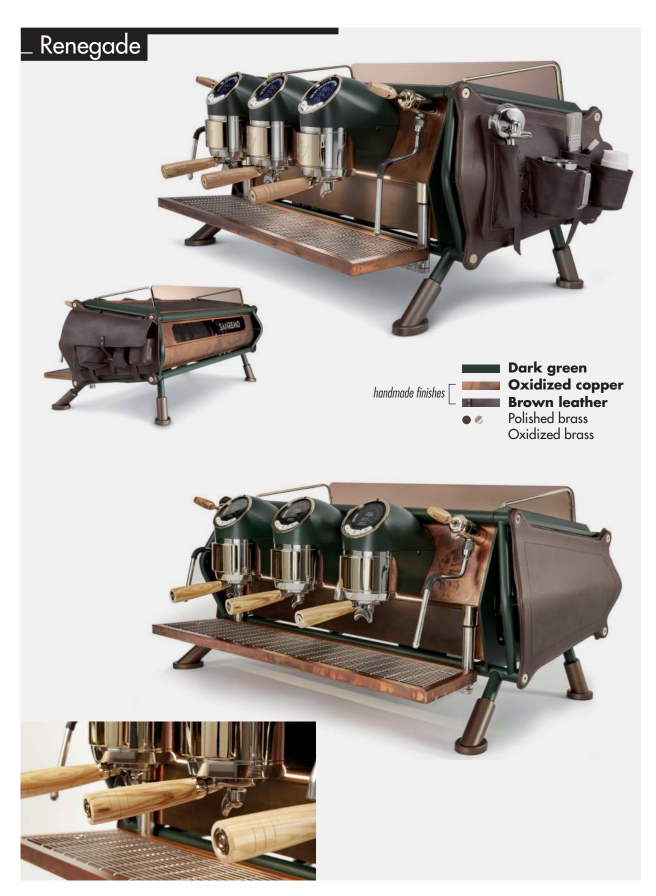
Available in 2 finishes:
black and steel,
both available with some components*
in black or red.





Welcome to the Custom world of the "Café Racer", huge creative potential and expression through customization. Some versions have become real icons. Chose your style and create your own unique Café Racer.









_ Dolomiti



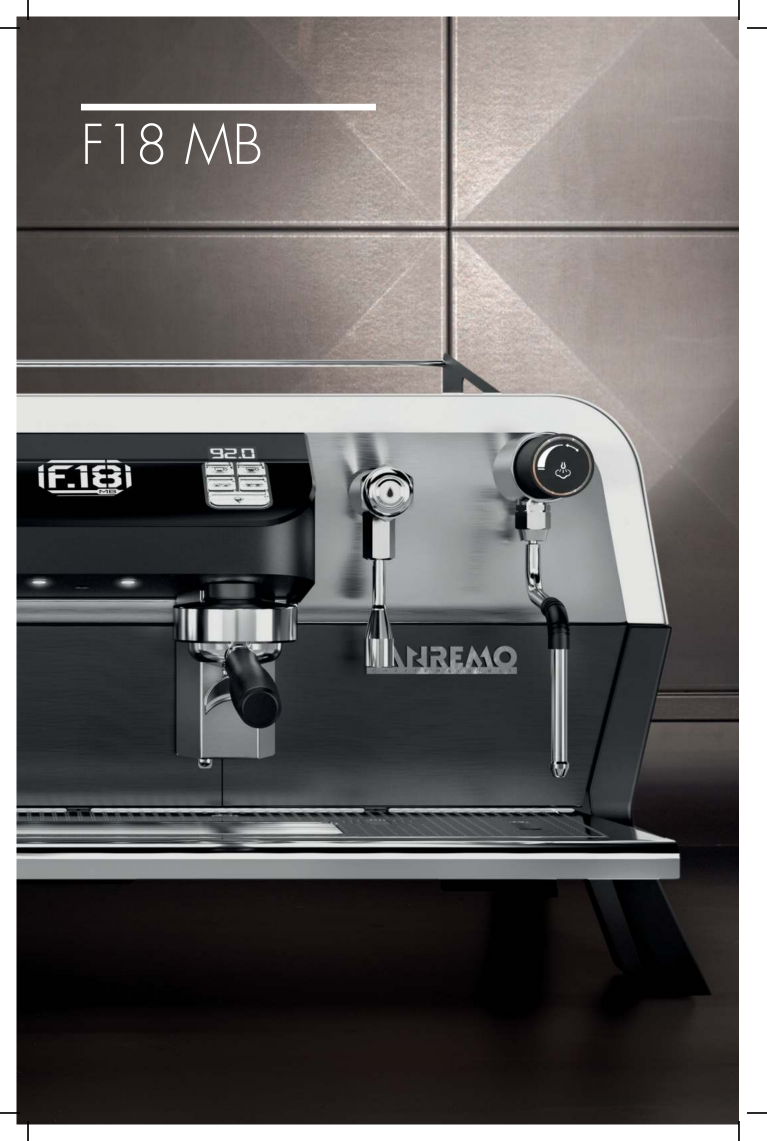




Matt black Black steel Black leather Stainless steel













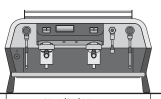








Versions

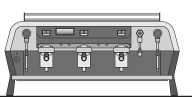


35' 1/2" / 901 mm

2 group 2 steam taps

1 water tap 1 one-cup filter hoder

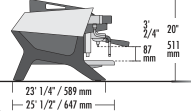
2 two-cup filter hoders

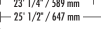


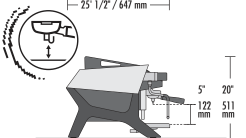
42' 1/4" / 1071 mm

3 group
2 steam taps

1 water tap 1 one-cup filter hoder 3 two-cup filter hoders

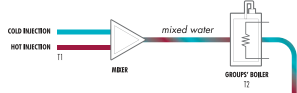








TALL VERSION



((

+ .			
_Technical data		2 group	3 group
voltage	V	220-240 1N	/ 380-415 3N
max input boiler/steam boiler's	kW	5.4 / 3.5	6.1 / 3.5
resistor power		6.3 / 4.5	7.2 / 4.5
		7.3 / 5.5	8.2 / 5.5
steam boiler capacity	lt	8.6	10
pump power	kW	0.15	0.15
boiler capacity	lt	1	1.5
boiler element power	kW	1	1.5
cup-heater power	kW	0.20	0.25
net weight	lb / kg	182 / 82.5	222.5 / 101
gross weight (with shipping crate)	lb / kg	241.5 / 109.5	278 / 126

⊘ MULTIBOILER SYSTEM

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 regulation.



Colours



Matte black	RAL 9005
White Matte black	RAL 9003 9005
Blue Matte black	RAL 5024 9005



QUICK STEAM COUPLING

The completely new half-turn knob with INTEGRATED PURGE function, allows extreme precision limiting physical stress



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





REALTIME **STABILITY**

Constancy in the electronic controlled temperature (± 0.2 °C)



SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency



STAINLESS STEEL "COLD TOUCH"

Anti-burning feature fitted with "Latte Art" high-performance steam terminals



F18 MB Link to the website



Machine support made in die-cast aluminium



Dedicated menù for malfunction and alarm records

Characteristics



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 profiles for each group.



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.



PROGRAMMABLE CUP WARMER TEMPERATURE

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



LED LIGHTING OF THE WORK AREA

Allows efficient working in any condition of environmental lighting.



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

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



ENERGY SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency.



REALTIME STABILITY GROUP

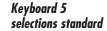
Exclusive Sanremo design that allows a precise maintenance of the set temperature.

_ In flight stability

Ready to take off

Control panel:



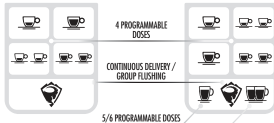


Keyboard 7 selections optional

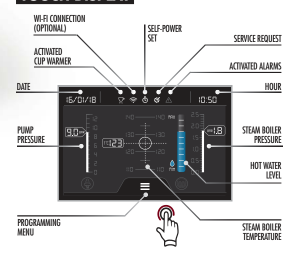








MULTIFUNCTION TOUCH DISPLAY





SOFT **PRE-INFUSION** Flowactive System: for precise control of the water

flow and pre-infusion time





EASY SERVICE

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



AUTOMATIC CLEANING CYCLE

Process for coffee groups cleaning.



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.



EXTERNAL VOLUMETRIC PUMP



HIGH POWER STEAMER **TERMINAL**

(bigger holes diameter)



NAKED PORTAFILTERS



STEAM CONTROL ADJUSTABLE ELECTRONIC PRESSURE SWITCH

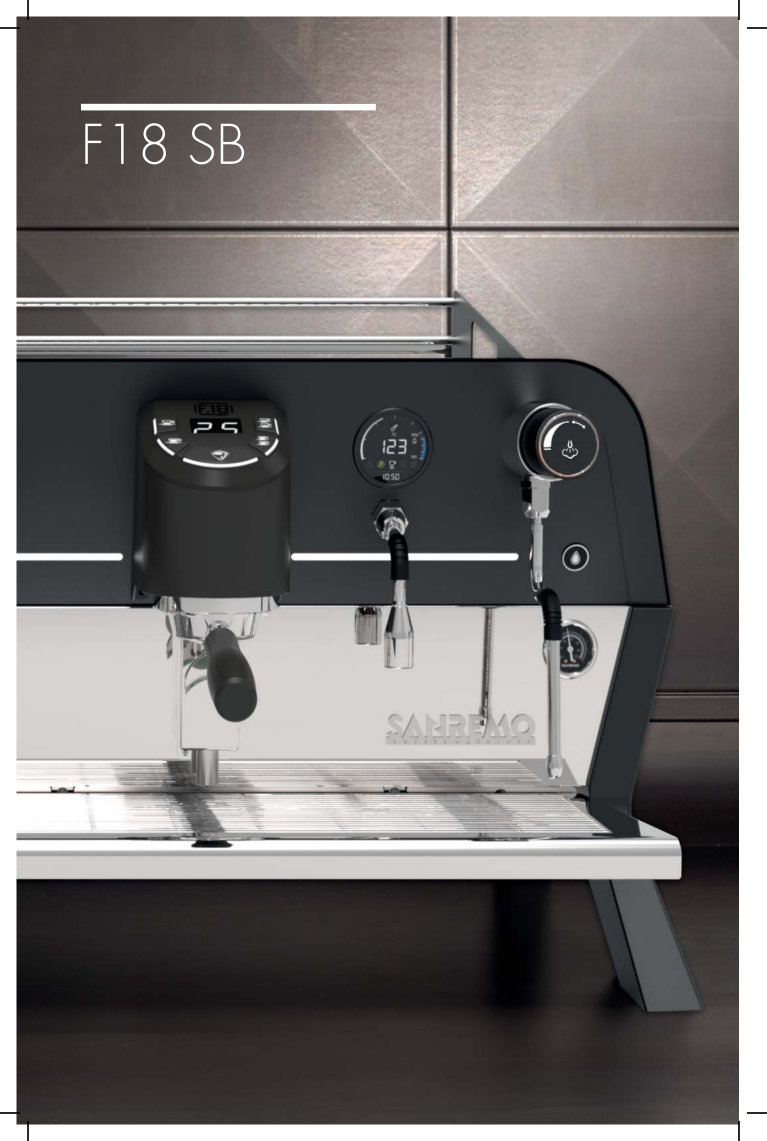
Sensor with 0.02 bar precision that allows the chosen pressure and steam in the boiler to be kept constant in all conditions of use.



_Optional

AUTOSTEAMER

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









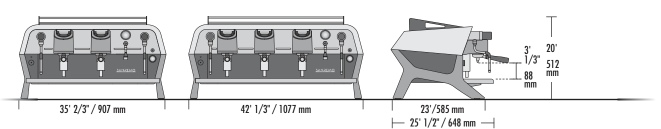








Versions



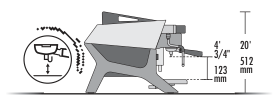
2 group 2 steam taps

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

3 group 2 steam taps

1 water tap 1 one-cup filter hoder 3 two-cup filter hoders







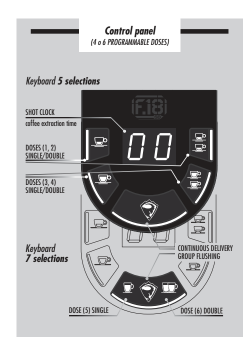




Matte black Matte black	RAL 9004
Matte black Matte white	RAL 9004 9003
Matte black Brown	RAL 9004 8019
Matte black Racing Red	RAL 9004 INVER 81784

ϵ

_Technical data		2 group	3 group
voltage	V	220-240 1N / 380-415 3N 50/60Hz	
max input boiler/steam boiler's	kW	3.2 / 2.7	5.65 / 5.1
resistor power		4.3 / 4.0	6.30 / 6.0
		5.0 / 4.5	
steam boiler capacity	lt	12	18
pump power	kW	0.15	0.15
cup-heater power	kW	0.20	0.25
net weight	lb / kg	172 / 78	211.5 / 96
gross weight (with shipping crate)	lb/kg	231.5 / 105	267 / 121





QUICK STEAM COUPLING

The completely new half-turn knob with INTEGRATED PURGE function, allows extreme precision limiting physical stress



SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency



DIE-CAST ALUMINIUM LEGS

Machine support made in die-cast aluminium



Chromed brass grouphead with thermosiphonic circulation system optimized to maintain the ideal coffee extraction temperature







F18 SB Link to the website

Characteristics



PRESSURE GAUGE

Allows to monitor the inlet and pump pressure during extraxtion.



ELECTRONIC AUTO-LEVEL

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



STATIC RELAY BOILER TEMPERATURE

Allows to regulate the temperature as accurately as possible thanks to the PID algorithm.



DIE-CAST ALUMINIUM LEGS



MULTIFUNCTION DISPLAY

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



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.



HIGH PERFORMANCE VOLUMETRIC PUMP

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



GROUP FLUSHING

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



GROUP SR 61

Chromed brass grouphead with thermosiphonic circulation system optimized to maintain the ideal coffee extraction temperature.



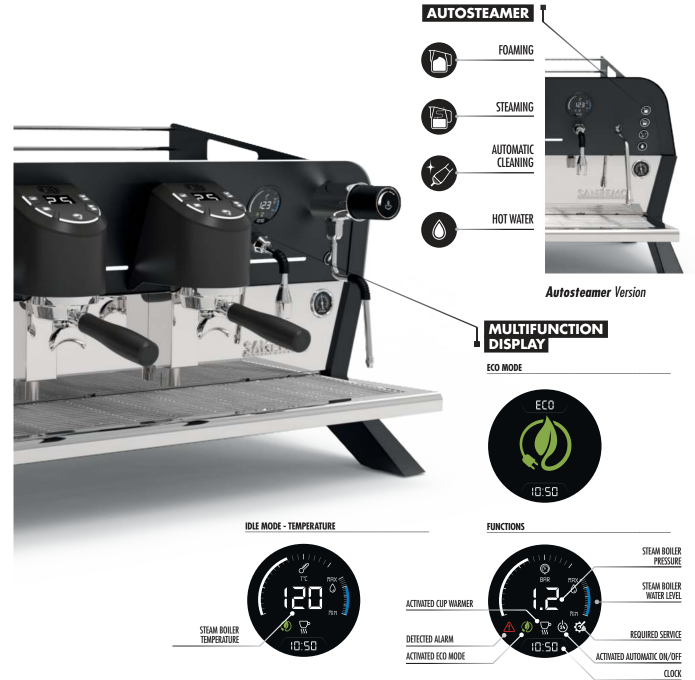
CUP WARMER

Dedicated resistor to keep all the cups at the optimal temperature.
Power level programmable by user.



AUTOMATIC CLEANING CYCLE

Process for coffee groups cleaning. Cleaning cycles number programmable.





ENERGY SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency.



MIXED INFUSION HOT WATER

FOR TEA AND HERBAL TEAS Immediate mixing of cold / hot water for a better chemical and organoleptic quality.



AUTO-ON, AUTO-OFF AND DAY-OFF FUNCTION Programmable ON-OFF/ON-ECO timer

for each day and/or daily timetables.



EASY SERVICE

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

Optional



AUTOSTEAMER

Steam wand characterized by an electronic system which allows to froth milk and heat up beverages at a programmable temperature, different for every single function.

Automatic cleaning cycle is included.



EXTERNAL VOLUMETRIC **PUMP**



COMPETITION FILTERS

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



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.



NAKED PORTAFILTERS



PAYMENT SYSTEM

RS-232 comunication protocol to manage cash register systems.

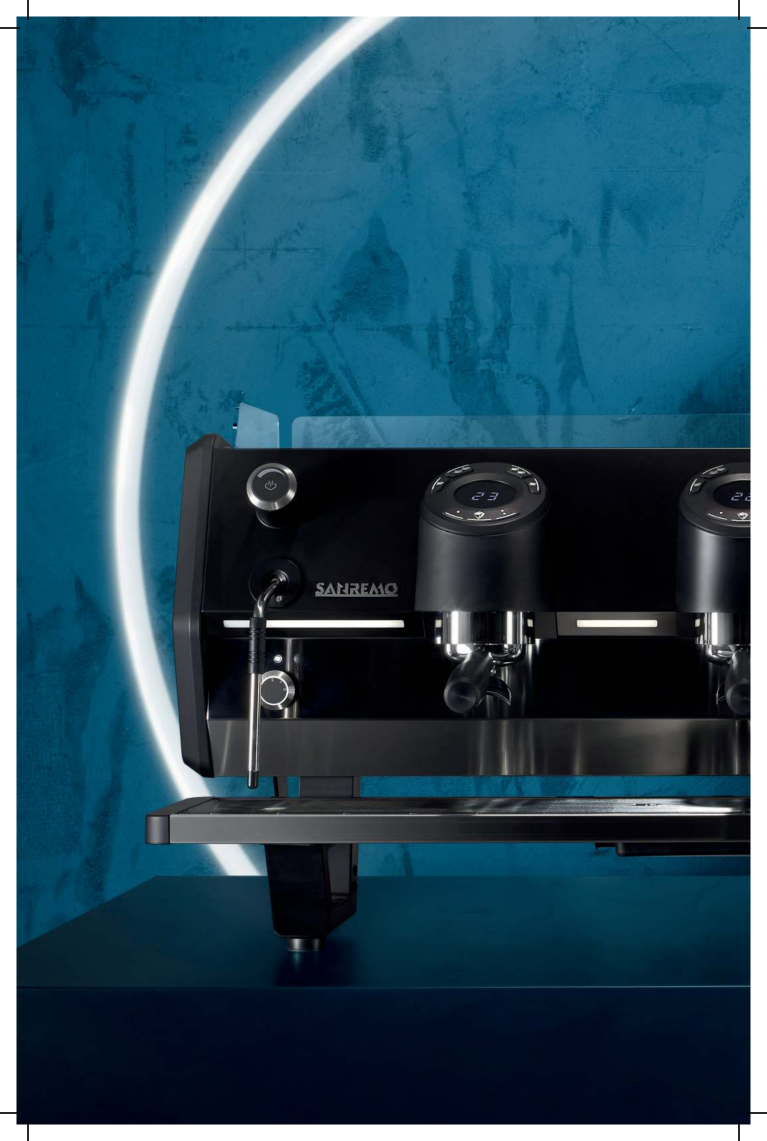


LED LIGHTING OF THE WORK AREA

Allows efficient working in any condition of environmental lighting.



ENHANCED RESISTANCE





The **D8** is a innovative modular platform of professional espresso coffee machines, characterised by a single boiler configuration that can be customised according to the demands and needs of baristas and coffee roasters alike.







The **D8 PRO** is a special platform configuration in which aesthetic and technological components upgrade the performance level from that of the basic model.

37



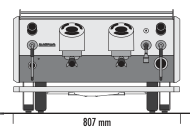
The new single boiler platform. Link to the video

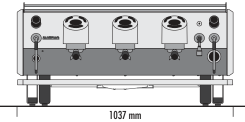


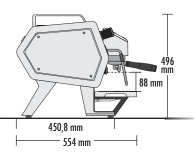
The property of the property o

FOR THE ROHS

Versions **D8** and **D8 PRO**







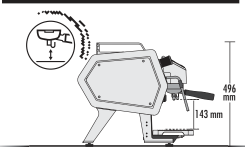
2 D8 groups

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

3 D8 groups

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

♥ VERSION D8 and D8 PRO "TALL"



 ϵ

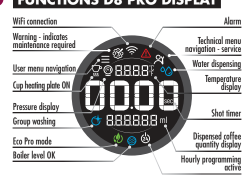
_Technical data		2 groups	3 groups
voltage	٧	220-240 1N /	⁷ 380-415 3N
cup heating plate dimensions	cm ²	1947	2547
steam boiler capacity	lt	7	10
exchanger/coffee boiler capacity	lt	0.	3
net weight	lb/kg	135.6 /61.5	157.6 / 71.5
gross weight (with packaging)	lb / kg	187.4 / 85	209.4 / 95
max imput boiler /	kW	4.2 / 3.5	5.7 / 4.5
steam boiler's resistor power		5.4 / 4.5	6.9 / 5.5
cup heating plate heating element power (optional)	kW	0.2 /	0.25
pump power	kW	0.5	25

PUSH-BUTTON PANEL OF D8 AND D8 PRO

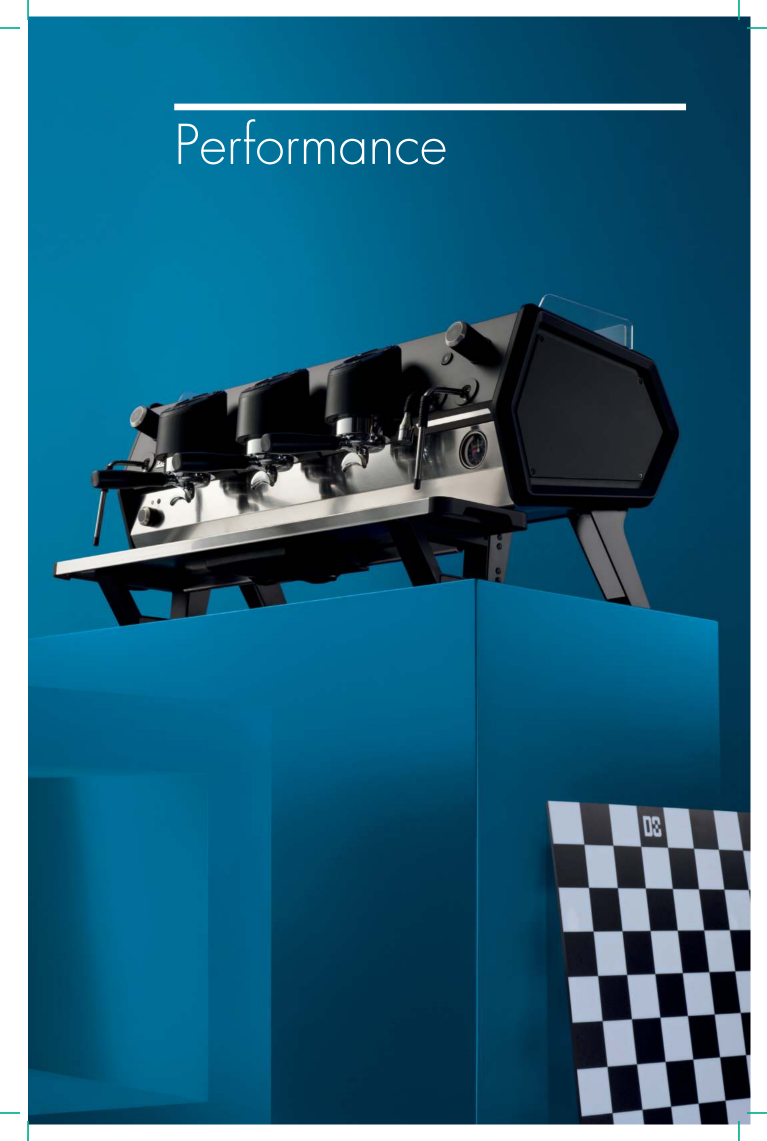


1

FUNCTIONS D8 PRO DISPLAY



38





ENERGY SAVINGS

Component insulation and intelligent electronics management for maximum energy efficiency



For precise control of pre-infusion time



SAMREMO



SIDE BACK-LIGHTING

Diffused LED light to enhance the personality of the machine (optional requiring side panels)



FAST MAINTENANCE

Easy access to internal parts for simplified servicing

PROGRAMMABLE STEEL BOILER AND **TEMPERATURE CONTROL**

Set up digitally your AISI 316L boiler at 1.0/1.2/1.4 bar



Characteristics



DUAL-READING PRESSURE GAUGE

Enables simultaneous control of line pressure, boiler pressure and coffee brewing pressure.



ELECTRONIC AUTOLEVEL

By means of an electronic level probe, the boiler is automatically filled and maintained at the correct level.



STATIC BOILER TEMPERATURE RELAY

Enables the desired temperature to be adjusted with the maximum precision.



SHOT TIMER

For precise and reliable coffee ving timing.



MULTIFUNCTION SCREEN

Enables the correct operation of the machine to be monitored and the main functions to be programmed.



PRE-INFUSION

Pre-infusion function activable by user (programmable on PRO).



AUTO-ON, AUTO-OFF AND DAY-OFF FUNCTION Programmable on-off timer on a single day and/or daily schedule.



RING GROUP

Chromed brass group ring electronically controlled for maintaining the ideal extraction temperature.



AUTOMATIC CLEANING CYCLE

Coffee group cleaning process and programmable number of washing cycles.



GROUP FLUSHING

With a simple push of the button, a small amount of water is dispensed to ensure that the group is always clean.



HIGH-PERFORMANCE **VOLUMETRIC PUMP**

Constant pressure even with prolonged and simultaneous use of several functions and groups.

Pertormance



make your move



"My Sanremo" smartphone app for setting parameters



LCD COLOUR DISPLAY

Makes it possible to monitor the correct operation of the machine and program the main functions



SHOT TIMER

For precise and reliable coffee dispensing timing



DIGITALLY PROGRAMMABLE GROUP TEMPERATURE

Setting from 90° to 98° from push-button panel



QUICK SETTING OF THE **INDIVIDUAL GROUPS**



LED WORK SURFACE LIGHTING

It allows to work effectively regardless of the lighting performance in the room (optional)

_Optional



Standard options on the **D8 PRO**

AISI 316L STAINLESS STEEL "COLD TOUCH" STEAM WANDS

Non-scalding, high-performance "Latte Art" steam terminals



LED-LIT WORKING AREA

It allows to work effectively regardless of the lighting performance in the room.



Standard options on the **D8 PRO**

HOT BLENDED INFUSION WATER FOR TEA AND HERBAL TEAS

Instant mixing of fresh water/hot water with adjustable temperature.



LIGHTING



LEATHER SIDE PANELS



AESTHETIC SIDE PANELS Available in different finishes.



COMPETITION FILTERS

Designed in shape and volume to best capture the aromas and fragrances of the coffee. Exclusive Sanremo design.



CASH ACCOUNT

RS-232 communication to credit management devices to enable dispensing.



App and cloud connection for machine control.



CUP HEATING PLATE

Programmable dedicated heating element to obtain cups at the optimum temperature.



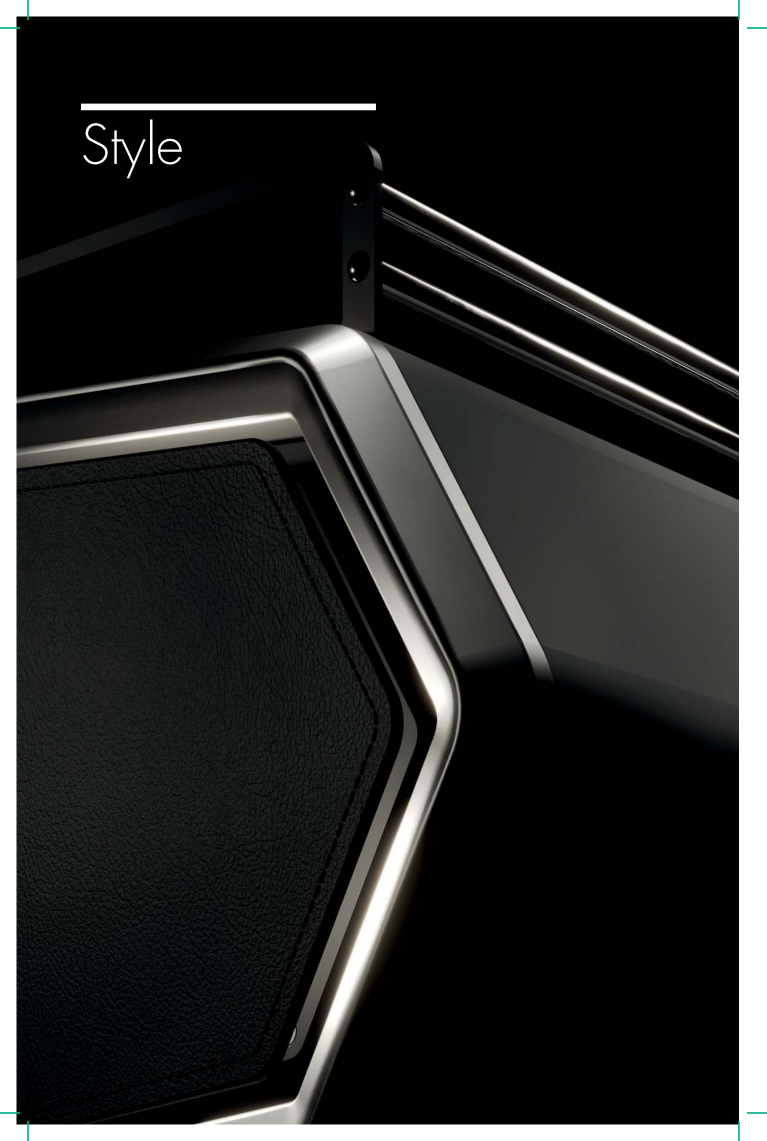
ENHANCED HEATING



EXTERNAL VOLUMETRIC



NAKED PORTAFILTERS









D8 / D8 PRO _Stainless Steel

Decorative cover, back panel, side panels: stainless steel Edges: chromed (E1)





D8 / D8 PRO _Black&Steel

Decorative cover, back panel, side panels: stainless steel Edges: varnished matt black RAL 9005 (E2)



43



44



D8_Total Black

Decorative cover, back panel, inner side panels and edges: matt black RAL 9005

Optional: Side panels in matt black steel RAL 9005 (P2)



D8_Black&White

Decorative cover, back panel and inner side panels: matt white RAL 9003 Edges: matt black RAL 9005

Optional:

Side panels in matt white steel RAL 9003 (P1)



D8_Total White

Decorative cover, back panel and inner side panels: matt white RAL 9003 Edges: glossy white RAL 9003

Optional:

Side panels in matt white steel RAL 9003 (P1)





D8 PRO_Total Black

Decorative cover, back panel, inner side panels and edges: matt black RAL 9005

Optional:

Side panels in matt black steel RAL 9005 (P2) Black leather side panels (P4L)



Decorative cover, back panel and inner side panels: matt white RAL 9003 Edges: matt black RAL 9005

Optional: Side panels in matt white steel RAL 9003 (P1) White leather side panels (P3L)





D8 PRO_Total White

Decorative cover, back panel, inner side panels: matt white RAL 9003 Edges: glossy white RAL 9003

Optional:

Side panels in matt white steel RAL 9003 (P1) White leather side panels (P3L) Style configuration

Optional side panels



46

D8 Champagne
Decorative cover, back panel
and edges: white RAL 9003
Inner side panels: Champagne

Optional:

Champagne steel side panels (P5)









D8 PRO Champagne
Decorative cover, back panel
and edges: white RAL 9003
Inner side panels: Champagne

Optional: Champagne steel side panels (P5) White leather side panels (P3L)



Copper C



D8 PRO Copper Gold
Decorative cover, back panel
and edges: black RAL 9005 Inner side panels: Copper Gold

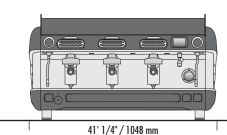
Optional: Copper Gold steel side panels (P6) Black leather side panels (P4L)

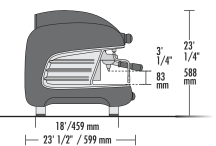
Verona RS





Versions

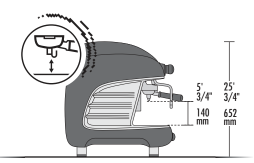




32' 1/4" / 818 mm

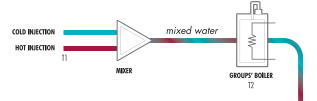
- 2 group RS 2 steam taps
- 1 water tap
- 1 one-cup filter hoder 2 two-cup filter hoders

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









ϵ

_Technical data		2 group	3 group
voltage	V	220-240 1N /	⁷ 380-415 3N
max input boiler/steam boiler's resistor power	kW	5.3 / 3.5	6.0 / 3.5
steam boiler capacity	lt	8.6	10
pump power	kW	0.2	0.2
RS boiler capacity	lt	1	1.5
RS boiler element power	kW	1	1.5
cup-heater power	kW	0.20	0.25
net weight	lb / kg	150 / 68	187 / 85
gross weight (with shipping crate)	lb / kg	163 / 74	200 / 91

MULTIBOILER SYSTEM

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.



Colours

Black	RAL 9005
White	RAL 1013
Red	RAL 3011



RS GROUP

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



REALTIME STABILITY

Constancy in the electronic controlled temperature (± 0.2 °C)



PRE-INFUSION SYSTEM

Enabled pre-infusion start&stop for each group



STAINLESS STEEL "COLD TOUCH"

Anti-burning feature fitted with "Latte Art" high-performance steam terminals





Verona RS Link to the website

Characteristics



MIXED INFUSION HOT WATER FOR TEA AND HERBAL TEAS

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



ELECTRONIC AUTO-LEVEL

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



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.



PRE-INFUSION SYSTEM

Enabled pre-infusion start&stop for each group.



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 CUP WARMER POWER

Electronic programmable cup warmer to keep cups warmed at the right temperature.



LED LIGHTING OF THE WORK AREA

Allows efficient working in any condition of environmental lighting.



AUTO-ON, AUTO-OFF AND DAY-OFF FUNCTION Programmable on-off timer for each day and/or daily timetables.



DOUBLE READING GAUGE

Allows to control at the same time the boiler pressure and the distribution pressure.

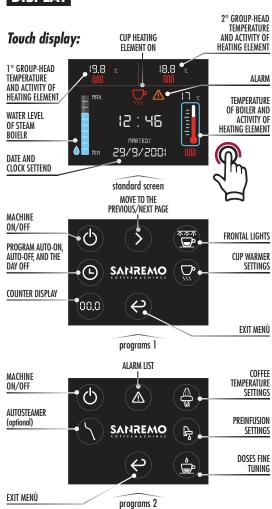
Realtime Stability

A sprint of technology



MULTIFUNCTIONAL **DISPLAY**

Single group display:







ENERGY SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency

ENERGY SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency.



RS GROUP

Exclusive Sanremo design that allows a precise maintenance of the set temperature.



EASY SERVICE

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



CLEANING CYCLE

Process for coffee groups cleaning.



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.

Optional



AUTOSTEAMER

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



VOLUMETRIC PUMP



HIGH POWER STEAMER TERMINAL (bigger holes diameter)





NAKED PORTAFILTERS

ENHANCED RESISTANCE

Verona

52



SED VERSION

Guarantees an electronic dosing system through the button panel



SAP VERSION

Allows the semi-automatic programming of doses

TIME AND TEMPERATURE DISPLAY

only mod. SED





Verona Link to the website

GROUP SR 61

Optimized to maintain the ideal coffee extraction temperature



Characteristics



ELECTRONIC AUTO-LEVEL

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



STATIC RELAY BOILER TEMPERATURE

Allows to regulate the temperature as accurately as possible.



DOUBLE READING GAUGE

Allows to control at the same time the boiler pressure and the distribution pressure.



ACTIVATED ELECTRONIC PRE-INFUSION

Management of the delayed activation of water solenoid in the first phase of brewing.



MULTIFUNCTION DISPLAY

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



GROUP SR 61

Chromed brass grouphead with thermosiphonic circulation system optimized to maintain the ideal coffee extraction temperature.



EASY SERVICE

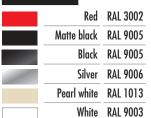
Fast access to the internal parts for quick and easy technical service.



AUTOMATIC CLEANING CYCLE

Process for coffee groups cleaning.

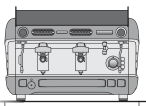
Colours





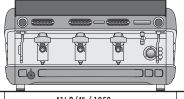


Versions



32' 2/4" / 820 mm 2 group SED/SAP

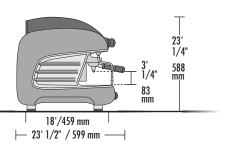
- 2 steam taps
- 1 water tap
- 1 one-cup filter hoder
- 2 two-cup filter hoders



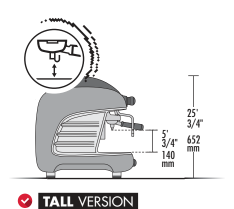
41' 2/4" / 1050 mm

3 group SED/SAP

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







_Optional



AUTOSTEAMER

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



COMPETITION FILTERS

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



EXTERNAL VOLUMETRIC PUMP



MIXED INFUSION HOT WATER FOR TEA AND HERBAL TEAS

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

_Technical data		2 group	3 group
voltage	V	220-240 1N /	/ 380-415 3N
max input boiler/steam boiler's resistor power	kW	3.3 / 2.7	5.35 / 5.1
poller's resistor power		5.1 / 4.5	
steam boiler capacity	lt	12.7	19
pump power	kW	0.15	0.15
net weight	lb / kg	150 / 68	187 / 85
gross weight (with shipping crate)	lb / kg	161 / 73	201 / 91

^{*4} group machine available upon request



CUP WARMER

Dedicated resistor to keep all the cups at the optimal temperature.



NAKED PORTAFILTERS



 ϵ







GLASS LEVEL

Allows to monitor the water level in the boiler.



Allows the regulation of the water temperature

TEMPERATURE SETTING DISPLAY

Allows to regulate with precision the water temperature in the boiler for the production of coffee.



MANUAL BOILER LOAD

ELECTRONIC AUTO-LEVEL Through an electronic level probe the boiler is automatically filled and

maintained to the right filling level.

Allows to bypass the electronic-level control.



BOILER PRESSURE GAUGE

Allows to control the boiler pressure.

PUMP PRESSURE GAUGE Allows to control the distribution



_Optional





EXTERNAL VOLUMETRIC PUMP

ENHANCED RESISTANCE



STATIC RELAY BOILER TEMPERATURE

Allows to regulate the temperature as accurately as possible.



EASY SERVICE

pressure.

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

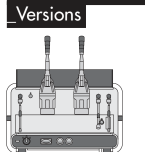


CUP WARMER

Dedicated resistor to keep all the cups at the optimal temperature.



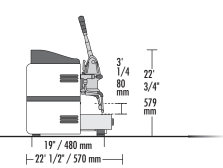






Щ

39' 3/4" 1010 mm



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

- 3 group 2 steam taps

- 1 water tap 1 one-cup filter hoder 3 two-cup filter hoders



Colours

Black	RAL 9005
White	RAL 9003
White Matte black	RAL 9003 9005
White Red	RAL 9003 3002

32' 1/2"

825 mm

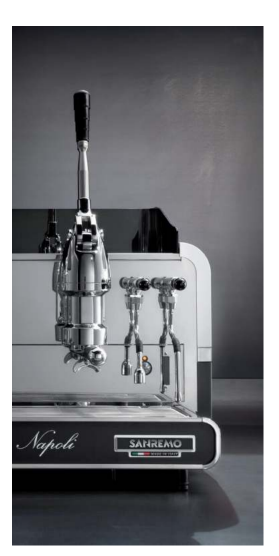
 ϵ

_Technical data		2 group	3 group
voltage	٧	220-240 1N /	⁷ 380-415 3N
max input boiler/steam boiler's resistor power	kW	3.85 / 3.5	5.80 / 5.5
resistor power		4.85 / 4.5	7.40 / 7.0
steam boiler capacity	lt	12	19
pump power	kW	0.13	0.13
net weight	lb / kg	172 / 78	240 / 109
gross weight (with shipping crate)	lb / kg	194 / 88	254 / 115

^{*4} group machine available upon request



Napoli Link to the website





Characteristics



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



ACTIVATED ELECTRONIC PRE-INFUSION Management of the delayed

activation of water solenoid in the first phase of brewing.



BOILER PRESSURE GAUGE Allows to control the



PRESSURE GAUGE

Allows to control the distribution pressure.



GROUP SR 61

Chromed brass grouphead with thermosiphonic circulation system optimized to maintain the ideal coffee extraction temperature.



Torino Link to the website



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

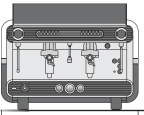


AUTOMATIC CLEANING CYCLE Process to clean the

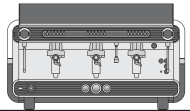


IEC [H[[NOM] ROHS

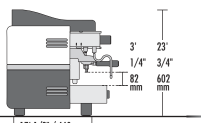
Versions







40" / 1010 mm



17' 1/3" / 440 mm -22' 1/2" / 570 mm

2 group SED/SAP

2 steam taps

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

3 group SED/SAP

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

Colours

Black	RAL 9005
White	RAL 9003
White Matte black	RAL 9003 9005
White Red	RAL 9003 3002



_Optional





LED LIGHTING OF THE WORK AREA

Allows efficient working in any condition of environmental lighting.



EXTERNAL VOLUMETRIC PUMP



CUP WARMER

Dedicated resistor to keep all the cups at the optimal temperature.



NAKED PORTAFILTERS



COMPETITION FILTERS

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



ENHANCED RESISTANCE

 ϵ

_lechnical data		2 group	3 group
voltage	V	220-240 1N /	⁷ 380-415 3N
max input boiler/steam boiler's resistor power	kW	3.35 / 2.7	5.35 / 5.1
resistor power		5.1 / 4.5	
steam boiler capacity	lt	12	19
pump power	kW	0.15	0.15
net weight	lb / kg	139 / 63	196 / 89
gross weight (with shipping crate)	lb / kg	154 / 70	207 / 94

_Technical data|

Zoe Competition

COLORED AND VERSATILE

Totally matching every type of decorative solution thanks to the possible customizations





LED LIGHTING OF THE WORKING AREA

Allows to effectively work in any light condition



To accurately and reliably time coffee extraction





EASY SERVICE

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

LOW SERVICE COST

Designed to decrease the maintenance and inspection costs



Characteristics



ELECTRONIC AUTO-LEVEL

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



ACTIVATED ELECTRONIC PRE-INFUSION

Management of the delayed activation of water solenoid in the first phase of brewing.



DOUBLE READING GAUGE

Allows to control at the same time the boiler pressure and the distribution pressure.



EASY SERVICE

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



AUTOMATIC CLEANING CYCLE Process for coffee

Process for coffee groups cleaning.



LED LIGHTING OF THE WORK AREA

Allows efficient working in any condition of environmental lighting.



SHOT TIMER

To accurately and reliably time coffee extraction.





AUTOSTEAMER

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



CUP WARMER

Dedicated resistor to keep all the cups at the optimal temperature.



EXTERNAL Volumetric poi



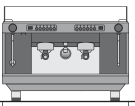
NAKED PORTAFILTERS

ENHANCED RESISTANCI

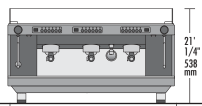




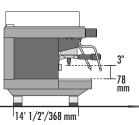
Versions







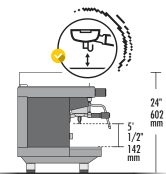
37' 2/4" / 950 mm



├ 19' 2/3" / 500 mm ┤

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

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







(€

Technical data		0	2
_iccillical dala		2 group	3 group
voltage	V	220-240 1N /	380-415 3N
max input boiler/steam boiler's	kW	3.35 / 2.7	5.8 / 5.1
resistor power		4.3 / 4.0	
		4.8 / 4.5	
steam boiler capacity	lt	9	12.5
pump power	kW	0.15	0.15
net weight	lb / kg	121 / 55	152 / 69
gross weight (with shipping crate)	lb / kg	130 / 59	161 / 73

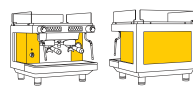
Customization of internal panels with graphics and colors (on request).

Colours

2-3 group

RAL 9005	Black	
RAL 9003 9005	White Black	
RAL 9003 9005	White Matte black	
RAL 9003 3002	White Red	

PERSONALISED GRAPHICS





Zoe Competition Link to the website

COLORED AND VERSATILE

Totally matching every type of decorative solution thanks to

the possible customizations

SED VERSION

Guarantees an electronic dosing system through the button panel





SAP VERSION

Allows the semi-automatic : programming of doses



COMPLETE RANGE

Available versions: SED and SAP, 1-2-3 group, Tall and Compact



SARREMO



EASY SERVICE

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

LOW SERVICE COST

Designed to decrease the maintenance and inspection costs



Characteristics



ELECTRONIC AUTO-LEVEL

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



ACTIVATED ELECTRONIC PRE-INFUSION

Management of the delayed activation of water solenoid in the first phase



DOUBLE READING GAUGE

Allows to control at the same time the boiler pressure and the distribution pressure.



EASY SERVICE

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



AUTOMATIC CLEANING CYCLE

Process for coffee groups cleaning.

_Optional



AUTOSTEAMER

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



CUP WARMER

Dedicated resistor to keep all the cups at the optimal temperature.



EXTERNAL VOLUMETRIC

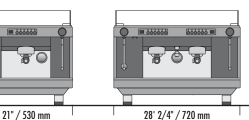


NAKED PORTAFILTERS

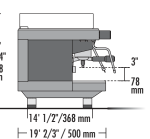




_Versions



21' 1/4" 538 mm 37' 2/4" / 950 mm



1 group SED/SAP

1 steam tap

1 water tap

1 one-cup filter hoder

1 two-cup filter hoder

2 group SED/SAP 2 steam taps

water tap

1 one-cup filter hoder

2 two-cup filter hoders

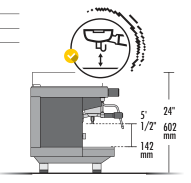
3 group SED/SAP

2 steam taps

1 water tap

1 one-cup filter hoder 3 two-cup filter hoders

21' 1/3"







COMPACT VERSION

2 group

2 steam taps

1 water tap

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

TALL VERSION

2-3 group

SED

SAP

_Technical data		1 group	2 group	3 group	Compact
voltage	V	220-2	40 1N / 380-4	15 3N	220-240 1N
max input boiler/steam boiler's	kW	2.35 / 1.95	3.35 / 2.7	5.8 / 5.1	2.7 / 2.5
resistor power			4.3 / 4.0		
			4.8 / 4.5		
steam boiler capacity	lt	5	9	12.5	7
pump power	kW	0.15	0.15	0.15	0.15
net weight	lb / kg	93 / 42	121 / 55	152 / 69	99 / 45
gross weight (with shipping crate)	lb / kg	104 / 47	130 / 59	161 / 73	113 / 51



- 11	Black	RAL 9005
	White Black	RAL 9003 9005
	White Matte black	RAL 9003 9005
	White Red	RAL 9003 3002

PERSONALISED GRAPHICS



Link to the website

Customization of internal panels with graphics and colors (on request).



STAIN "COL

STEAMBOOSTER

ANREMO

Increase the power of the steam wand, improving performance

STAINLESS STEEL "COLD TOUCH"

Anti-burning feature fitted with "Latte Art" high-performance steam terminals



MAIN DISPLAY

Views:

- Boiler temperature (range 239/ 258,8°F)
- Extraction time
- Water level
- Malfunction

Settings:

- Water filter expiration date (1-12 mths)

APP CONNECTION



LED INDICATORS



On/Off

At temperature

Water level alarm



Component insulation and smart electronics for maximum energy efficiency



PRESSURE GAUGE BOILER PRESSURE

Range 0–36 psi



PRESSURE GAUGE PUMP PRESSURE

Range 0-232 psi



_Characteristics

1.9L BOILER IN AISI 316 STAINLESS STEEL

1.8L INTERNAL WATER TANK

WATER SUPPLY THAT CAN BE SELECTED FROM INTERNAL TANK OR MAINS

THERMOSYPHON UNIT WITH MECHANICAL PRE-INFUSION

BOILER POWER 1300W/120VAC 54 L/H HIGH PERFORMANCE VOLUMETRIC PUMP

ENERGY SAVING SYSTEMSELECTABLE AND PROGRAMMABLE

WIFI CONNECTION WITH WEB APP

DIGITAL DISPLAY

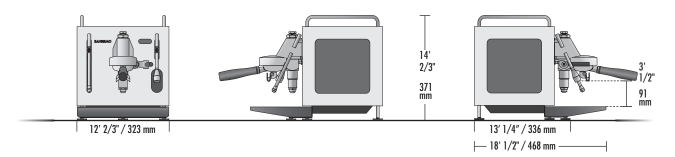
Optional

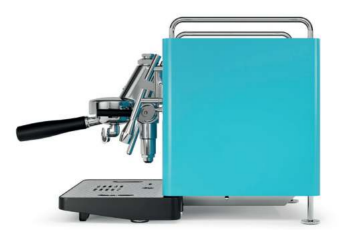
NAKED PORTAFILTERS





Versions





WeightKg 27,7 | 61 lbs



WiFi connection with Web App





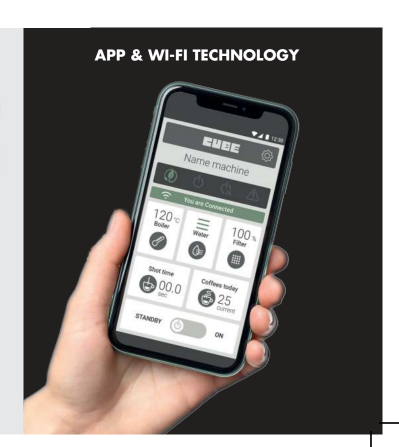


It is possible to manage multiple machines - located in different places - using the same App.





- + Remote machine on/off
- + Set-up boiler temperature
- + Manage water tank level
- + Enable and manage water filter signaling
- + Show shot time in real time
- + Statistics: daily, weekly and monthly counters for coffee and water consumption
- + Weekly scheduler to program up to three different "time slot" per day



- 1 = =





Onyx Black

Stainless Steel

Azure Lake

Candy Pink

Matcha Green

Yolk Yellow

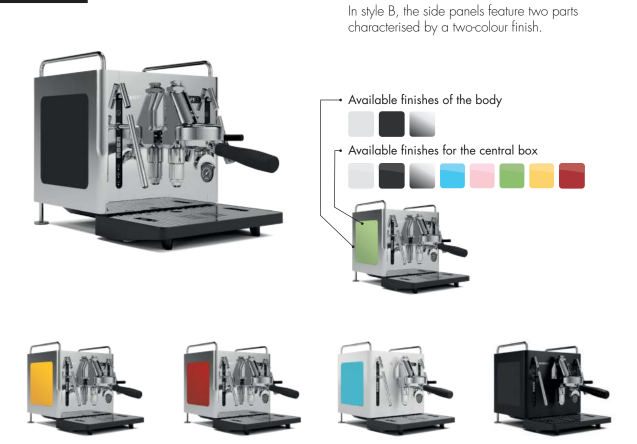
Racing Red



Cube A



Cube B



Cube Kit

Kit Wood

Kit includes two magnetic panels with wood finish.



Wood panels finishes Rosewood



66

Wengé



Knob







Ú

Magnetic panels

Ú

Kit Accessories













Dark wood

Kit includes 1 filter holder and 1 knob with a wood finish chosen from the following.

Choose the CUBE kit of your choice!

_Kit Leather



Kit Extra



Kit includes two magnetic panels with studded leather finish.

Available finishes of the body



Extra panels finishes

Black leather with nickel studs

Turchese leather with nickel studs

Fuchsia leather with nickel studs

Dust leather with nickel studs









USER-FRIENDLY Intuitive touch screen display 68 FRONT LEVER (PADDLE) Electronically managed to create and modify profiles **ENERGY SAVING SYSTEM MULTI-BOILER** Component insulation and smart electronics for The boilers for both the coffee maximum energy efficiency and the auxiliary services are made from AISI 316 stainless steel, and are fully insulated **VOLUMETRIC PUMP** FULL

CONFIGURATION

Equipped with tank (2,5 l) and water mains connection



24V 70 litres Excellent stability during profiling

<u>Characteristics</u>



LED LIGHTING OF THE WORK AREA Allows efficient working

in any condition of environmental lighting.



AUTO-ON, AUTO-OFF AND DAY-OFF FUNCTION Programmable ON-OFF/ON-ECO timer



ENERGY SAVING SYSTEM

Component insulation and smart electronics for maximum energy efficiency.



MIXED INFUSION HOT WATER FOR TEA AND HERBAL TEAS

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



for each day and/or daily timetables.



TEMPCONTROL

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



STATIC RELAY BOILER TEMPERATURE

Allows to regulate the temperature as accurately as possible.



EASY SERVICE

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



GROUP FLUSHING

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



STAINLESS STEEL COFFEE BOILER

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



AUTOMATIC CLEANING CYCLE

Process for coffee group cleaning.



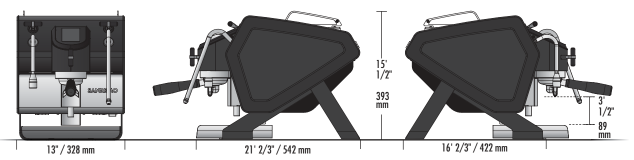
VOLUMETRIC PUMP

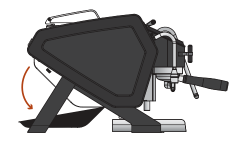
A new generation of pump to anplifying your experience





Versions









 ϵ

79 / 36

_Colours

Black: matt glossy (side frames)	RAL 9005
White: matt glossy Black: legs and side	RAL 9003 RAL 9005
White: matt glossy (side frames)	RAL 9003

Customizations available, see YOU_KIT catalogue for more info

_Technical data				
voltage/max input boiler	٧	220-240V / 50-60HZ / 2.20 kW		
		110-120V/ 50-60HZ / 1.65 kW		
		100V / 50-60HZ / 1.45 kW		
coffee boiler's resistor power	W	500		
steam boiler capacity	lt	1		
coffee boiler capacity	1	0.5		
net weight	lb / kg	70.5 / 32		

lb/kg

_Optional



gross weight



_Customizable Presets

Extraction profiles customizable and savable:

- 6 standard profiles
 with optimal parameters presets.
- 12 completely customizable profiles in all 3 extraction phases, with a capacity to disable pre-infusion and post-infusion the Paddle.

- Set your manual profiles from the Paddle.





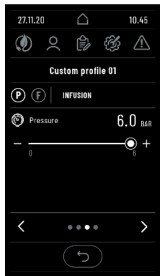
70



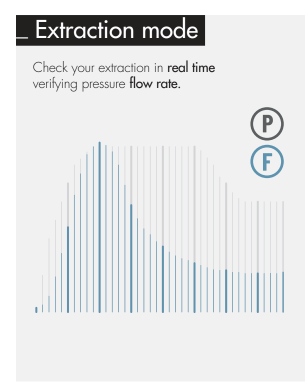


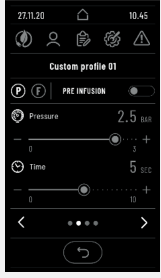


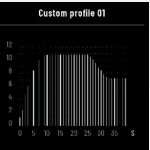




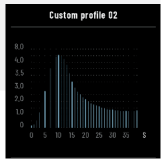




















_ Energy efficiency

Setting:

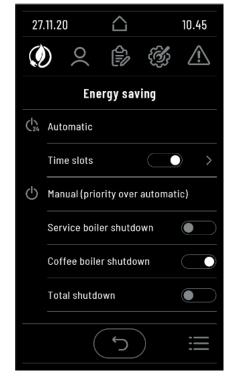
- Automatic: allows the user to associate up to 6 daily time frames.
- Manual: allows the user to turn the machine or the individual boilers on and off manually.

Two programmable modes:

- Stand-by: low power consumption condition, compliant with the ErP Directive (2009/125/EC).
- Eco: keeps the machine on, but at a reduced temperature for quick start-up.

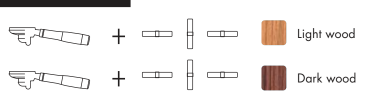
For both, the user can enable the Energy Saving function, which automatically turns the machine off after the set time.





You Kit Wood Kit includes two magnetic panels Magnetic panels with wood finish. 72 Knob Knob Knob Filter holder Wood panels finishes Rosewood Oak Wengé

_Kit Accessori



Kit includes 1 filter holder and 3 knobs with a wood finish chosen from the following.

You is available in three different coverings to customize





Total Black



Black & White

Leather



Kit includes two magnetic panels with leather finish.

Leather panels finishes



Mouse











Extra



Kit includes two magnetic panels with studded leather finish.





Black leather with copper studs



Turchese leather with nickel studs



Fuchsia leather with nickel studs



Dust leather with nickel studs









namazine

per Gold

SELECT









75

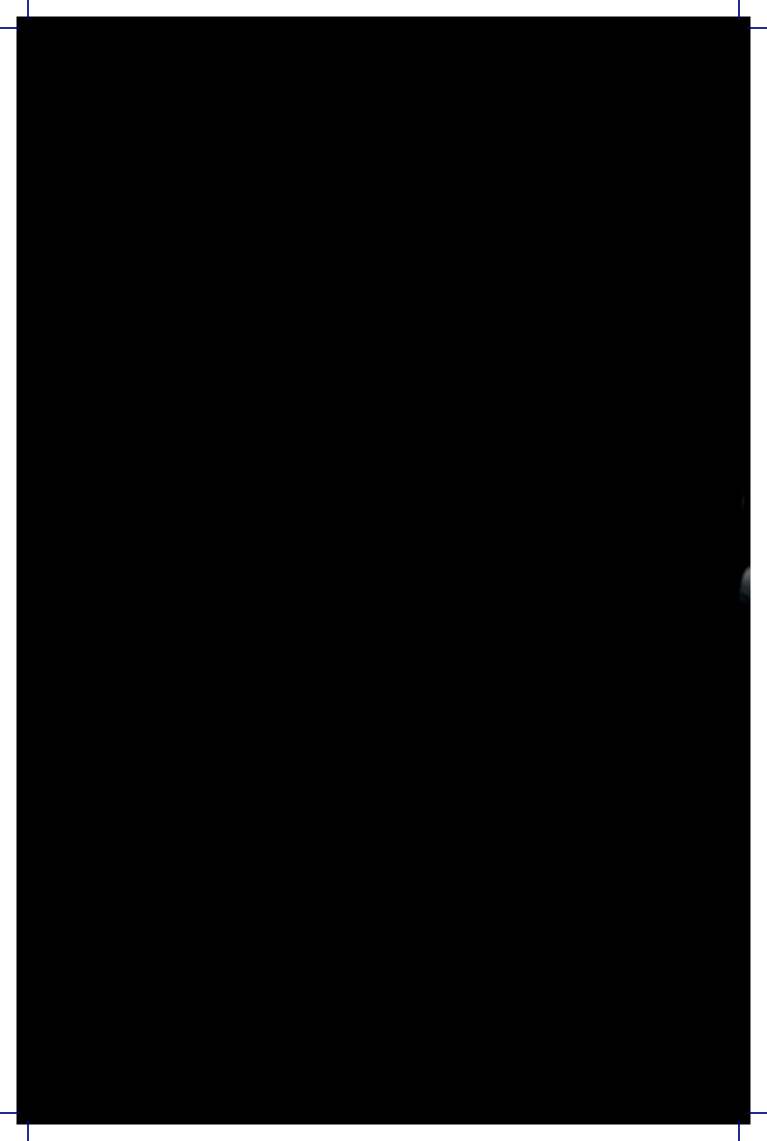
Agnamasine





Copper Gold

TOTAL BLACK



Grinders



3 GRINDERS IN 1

BY-PASS

GRINDING CHAMBER

Always empty. No coffee is wasted

Can be used as single dose

78



HIGH PERFORMANCE

Vertical flat burrs (ø 98 mm) **Burrs** with DLC coating

INTEGRATED INDUSTRIAL GRADE WEIGHING

Only the requested dose is grinded Patented "WEIGHT BY BEANS" technology to weigh beans before grinding



GRINDING SPEED

3 standard speeds: 1000 rpm | 1200 rpm | 1400 rpm 1 custom speed: range 800 -1400 rpm Selectable by user on digital display



PRESET RECIPES

You can save up to 12 customized recipes - you can set weight, grinding speed and burrs distance. Save & upload on USB

GRINDING **MOTOR**

Managed by an inverter to control grinding speed

(€

Characteristics



INDUSTRIAL WEIGHING SYSTEM

Industrial weighing system, for 5 to 30 g for each hopper.



Manual dosing pushbutton for each hopper.



EMPTY CHAMBERNo more coffee is wasted and no more oxidation avoiding rancid flavours.



PREDOSING FEATURE Automatically refill your dose to improve the productivity.



SPACE FOR COFEE BAGEasy removable portafilter holder.



VERTICAL FLAT BURRS

98 mm vertical flat burrs with DLC coating to reduce friction of coffee and increase life span.



HOPPERS

Two independent hoppers for different coffees and recipes.



HEALTH

Hoppers and bypass use material "PBA-Free".



EASY SETTING

Electronic burrs' spacing adjustment.



BYPASS

Useful for single dose or up to 250 g; independent with its own setting.



COOLING SYSTEM

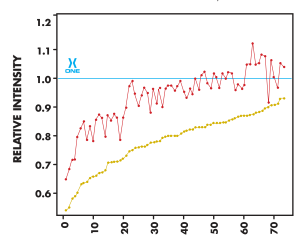
Temperature controlled cooling system.





Benefits of single dose

Volatile compounds in roasted and ground coffee. Effect of time in coffee aroma intensity.



Molecular mass (m/z) Each dot is a different chemical compound found inside coffee.

AROMA INTENSITY CHART

- X-ONE
 On-demand
 On-demand
 On-demand
 On-demand
 On-demand

RESULT

HIGHEST AROMA CONTENT IN SINGLE DOSING (X-ONE).

SIGNIFICANT DECREASE OF AROMA CONTENT WHEN COFFEE IS WAITING IN THE ON-DEMAND GRINDER FOR NEXT DOSE AS RETENTION BUILDS.

_Technical data		X-ONE
Version 1	W	100-127Vαc / 50-60Hz / 1550W
Version 2	W	200-240Vαc / 50-60Hz / 1650W
burrs' type	-	3.85"/98 mm vertical flat
motor speed	rpm	800 -1400
coffee beans hopper capacity	lb / kg	2x2.6 / 2x1.2
by-pass capacity	lb / gr	0.55 / 250
net weight	lb / kg	79 / 36
width	inch / mm	9" / 230
height	inch / mm	23" / 580
dept	inch / mm	20" / 510

X SPACE SAVING

Footprint impact of three standard grinders.





Black White



To find out more about the Sanremo X-One

SR 83 OD







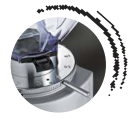




80

HIGHT PERFORMANCE

Flat burrs (ø 83 mm) "Dark-T" burrs (optional)



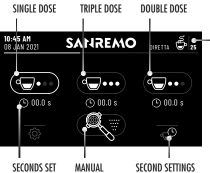
PRECISE GRINDING ADJUSTMENT

Mechanical micrometric with ring nut



Display full touch screen







_Optional



"DARK-T" BURRS

Improves the quality of grinding and offers a much longer life span. (PVD-coated)



INVERTER TECHNOLOGY

The system ensures absolute precision and consistency for grinding, reducing motor consuntion, operating noiselessly and showing exceptional realiability even during long time operations.



_Technical data		SR 83 OD
power	W	650
burrs	-	flat
disks diameter	inch / mm	3' 1/4" / 83
motor speed 50 Hz	rpm	1350
motor speed 60 Hz	rpm	1550
coffee beans hopper capacity	lb / kg	3.3 / 1.5
net weight	lb / kg	33 / 15
width	inch / mm	9" / 230
height	inch / mm	26' 2/4" / 670
dept	inch / mm	10' 3/4" / 270

On demand / Conical grinder doser

SR 64 OD



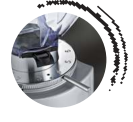






HIGHT PERFORMANCE

Flat burrs (ø 83 mm) " Dark-T" burrs (optional)

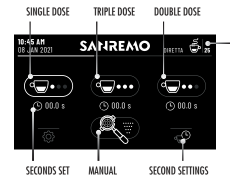


PRECISE GRINDING ADJUSTMENT

Mechanical micrometric with ring nut







STATISTICS



Grinders Link to the website

Matt White
Pearl White
Gloss Red
Silver
Nardo Gray
Matt Black
Gloss Black

• Shiny aluminium version available on request, with a price increase

 ϵ

_Technical data		SR 64 OD
power	W	350
burrs	-	flat
disks diameter	inch / mm	2′ 2/4″ / 64
motor speed 50 Hz	rpm	1350
motor speed 60 Hz	rpm	1550
coffee beans hopper capacity	lb / kg	3.3 / 1.5
net weight	lb / kg	28.6 / 13
width	inch / mm	9" / 230
height	inch / mm	24' 1/4" / 615
dept	inch / mm	10' 3/4" / 270

81

On demand / Grinder doser

ON DEMAND











82

HIGHT PERFORMANCE

Flat burrs (ø 83 mm) "Dark-T" burrs (optional)



PRECISE GRINDING ADJUSTMENT

Mechanical micrometric with ring nut



Display full touch screen





DETACHABLE GRINDING CHAMBER

Easy to release

Available for SR 83 OD PRO and SR 64 OD EVO PRO

_Optional



"DARK-T" BURRS

Improves the quality of grinding and offers a much longer life span. (PVD-coated)

Available for SR 83 OD, SR 64 OD EVO and SR 64 OD EVO PRO models. **(**E

_Technical data		SR 83 OD PRO
power	W	650
burrs		flat
disks diameter	inch / mm	3' 1/4" / 83
motor speed 50 Hz	rpm	1350
motor speed 60 Hz	rpm	1550
coffee beans hopper capacity	lb / kg	3.3 / 1.5
net weight	lb / kg	33 / 15
width	inch / mm	9" / 230
height	inch / mm	26' 2/4" / 670
dept	inch / mm	10' 3/4" / 270

On demand / Grinder doser

ON DEMAND







SR 64 OD EVO PRO





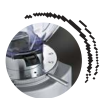
HIGHT PERFORMANCE

Flat burrs (ø 83 mm) "Dark-T" burrs (optional)





Display full touch screen



GRINDING ADJUSTMENT

Mechanical micrometric with ring nut



DETACHABLE GRINDING CHAMBER

Easy to release

Available for SR 83 OD PRO and SR 64 OD EVO PRO

((

_Colours	
	Matt White
	Pearl White
	Gloss Red
	Silver
	Nardo Gray
	Matt Black
	Gloss Black

• Shiny aluminium version available on request, with a price increase

_Technical dat	a	SR 64 OD EVO PRO	SR 64 OD EVO
power	W	350	350
burrs		flat	flat
burrs diameter	inch / mm	2′ 2/4″ / 64	2′ 2/4″ / 64
motor speed 50 Hz	rpm	1350	1350
motor speed 60 Hz	rpm	1550	1550
coffee beans hopper capacity	lb / kg	3.3 / 1.5	3.3 / 1.5
net weight	lb / kg	28.6 / 13	28.6 / 13
width	inch / mm	9" / 230	9" / 230
height	inch / mm	24' 1/4" / 615	24' 1/4" / 615
dept	inch / mm	10' 3/4" / 270	10' 3/4" / 270

83

AllGround



84

CUBE Grinders AllGround







Snow White



Onyx Black



Stainless Steel



Azure Lake



Candy Pink



Matcha Green



Yolk Yellow



Racing Red



< €

_Technical data		
power	W	250
burrs	-	flat with titanium coating
burrs diameter	inch / mm	2′ 2/4″ / 64
motor speed 50 Hz	rpm	1400
motor speed 60 Hz	rpm	1600
coffee beans hopper capacity	lb / kg	0.55 / 0.25
net weight	lb / kg	19.8 / 9
width	inch / mm	6' 3/4" / 169
height	inch / mm	17' 1/4" / 440
dept	inch / mm	9' 2/4" / 240

made for each other



-		

_Notes

-		

Notes

_Notes	

GENERAL_EN_BOOK_2025_01