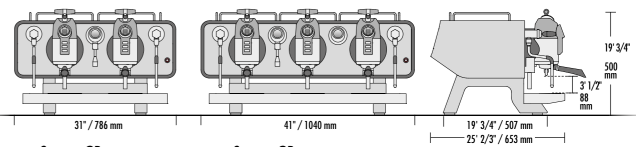




RoHS

### **Versions**



#### 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

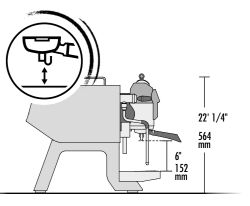
3 two-cup filter hoders



### (€

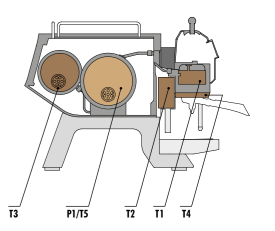
_Technical data		2 group	3 group
voltage	V	220-240 1N /	380-415 3N
max input boiler/steam boiler's resistor power	kW	7.7 / 3.5	8.3 / 3.5
		8.5 / 4.5	9.1 / 4.5
steam boiler services	It	8	10
external pump power	kW	0.15	0.15
preheating boiler capacity	İt	2.8	2.8
preheating boiler resistance power	kW	1.5	1.5
cup-heater power	kW	0.20	0.25
units boiler capacity	It	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

### **TALL VERSION**



#### MULTIBOILER 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).



**DOUBLE SELECTION BUTTONS** 

> Easy-touch setting with 6 different profiles for individual aroups



Coffee doses fast manual selection

# The Revolution

Be in control, express yourself



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



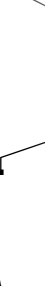
#### **POWER DRY STEAM**

Low additional liquid during the milk steaming



#### **GEAR PUMP PERFORMANCE**

High and constant pressure in all conditions





working parameters



For maximum thermal stability:

- Groups in AISI 316L weight 22 lb / 10 kg each
- Filter hoders AISI 316
- Boilers AISI 316



**EASY APP** 

Tablet or smartphone barista's Webapp for setting parameters





## AISI 316L STEEL GROUPS WITH 22 lb / 10 kg PURE STEEL

Opera. The Revolution

Link to the website

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"\*

INDEPENDENT ADJUSTMENT OF THE PID INFUSION WATER TEMPERATURE

Precision setting (gradient ± 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



#### **COFFEE UNIT SINGLE DISPLAY** Controls of all coffee extraction



## MACHINE'S PROGRAMMING PARAMETERS DISPLAY

The internal display is a handy programming interface for the enance 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



### 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

ntenance 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

aroups cleaning.



#### Component insulation and smart electronics for maximum energy



### **ENERGY SAVING SYSTEM**

# TALL VERSION

ENHANCED RESISTANCE

\_Optional





HIGH POWER STEAMER TERMINAL (bigger holes diameter)

STAINLESS STEEL NAKED

**PORTAFILTERS** 



**GROUP FLUSHING** 

TINOX

With a simple pressure of the button

a small quantity of water is dispensed

to allow the group to be always clean.

**EXTERNAL** VOLUMETRIC



## Standard models

10

wide range of models

Opera Steel
Standard back
panel: |BP1|



### Choose the panel

to suit your style



Etched crystal / backlight BP1



**BP2** Painted wood



BP5 Black / backlight



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





Opera Black
Standard back
panel: |BP5|









