





AISI 316L STEEL GROUPS WITH 17.6 lb / 8 kg **PURE STEEL**

Exclusive Sanremo design, they ensure exceptional thermal stability and maximum resistance to oxidation and lime scale.



AISI 316L STAINLESS STEEL FREE MOTION STEAM TAPS

Flexible control system for producing and dispensing steam.



PROGRAMMABLE ELECTRONIC PRE-INFUSION

Allows management with 0.1 second precision of the flow of water that wets the coffee bed; with programming of 4 different profiles for each group.



BOILER WATER REGENERATION

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



AISI 316L STAINLESS STEEL **PORTAFILTER WITH** "COMPETITION FILTER"*

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



AISI 316L STAINLESS STEEL STEAM WAND "COOL TOUCH"

Anti-scald wands even in conditions of prolonged use, fitted with "Latte Art"** high-performance steam terminals



INDEPENDENT ADJUSTMENT OF THE PID INFUSION WATER TEMPERATURE

Precision setting (gradient $\pm~0.5$ °C with measured constancy lower than 0.2°C).



COFFEE UNIT SINGLE DISPLAY

Control of all the 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.



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

Allows the cups to be kept at

the optimum temperature in the most different climatic and

environmental conditions.

CUP-HEATER

TEMPERATURE



Through the display you can easily

program each group for:

For each group you can save 4 different profiles, as well as the

• temperature

STAND-BY



PRE-INFUSION





INFUSION



HIGH PRESSURE **VOLUMETRIC PUMP 79.3 US** gal - 300 l/h *

Guarantees constant pressure in all conditions of machine use (prolonged use and simultaneous use of several functions and units).



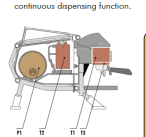
_Technical data		2 group	3 group
voltage	٧	230/240 1N — 380/415 3N	
power input	kW	7.03 230V	8.35 230V
steam boiler capacity	US gal / It	2.11 / 8	2.64 / 10
services boiler resistance power	kW	3.85 230V	3.85 230V
external pump power	kW	0.2 230V	0.2 230V
preheating boiler capacity	US gal / It	0.264 / 1.0	0.396 / 1.5
preheating boiler resistance power	kW	1.0 230V	1.5 230V
cup-heater power	kW	0.16 230V	0.2 230V
units boiler capacity	US gal / It	0.264 / 1	0.396 / 1.5
units boiler resistance power	kW	1.6 230V	2.4 230V
net weight	lb / kg	165 / 75	261 / 118,3
gross weight (with shipping crate)	lb / kg	267 / 121	378 / 171,3

MULTIBOILER SYSTEM

to the Sanremo multi-boiler 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



High accuracy thermal stability thanks under high workload). -



Experiencing Coffee from a Sanremo coffee machine may raise your expectations.