

Milano S

SED VERSION

Guarantees an electronic dosing system through the button panel

SED
TECHNOLOGY

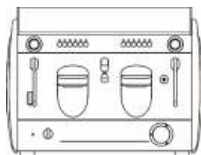
SAP
TECHNOLOGY

SAP VERSION

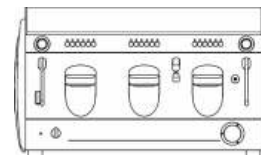
Allows the semi-automatic programming of doses



Versions



27.72 inches / 704 mm



36.81 inches / 935 mm



22.56 inches
573 mm

2 group SED/SAP

- 2 steam taps
- 1 water tap
- 1 one-cup portafilters
- 2 two-cup portafilters

3 group SED/SAP

- 2 steam taps
- 1 water tap
- 1 one-cup portafilters
- 3 two-cup portafilters

Colors

	Black	RAL 9005
	Pearl white	RAL 1013
	Silver	RAL 9006
	Red	RAL 3002



Characteristics



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



GROUP SR 61
Chromed brass grouphead with thermosiphonic circulation system optimized to maintain the ideal coffee extraction temperature.



ACTIVATED ELECTRONIC PRE-INFUSION
Management of the delayed activation of water solenoid in the first phase of brewing.



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



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



AUTOMATIC CLEANING CYCLE
Process to clean the coffee groups.



EXTERNAL VOLUMETRIC PUMP



NAKED PORTAFILTERS



SCALDATASSE
Resistenza dedicata per avere le tazze alla temperatura ottimale.



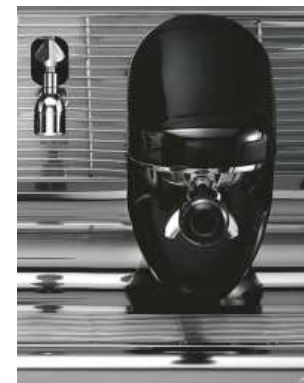
AUTOSTEAM
Steam wand characterized by an electronic system that allows to mount and/or heat milk at the set temperature.

Optional

Technical data

		2 group SED/SAP	3 group SED/SAP
voltage	V	220-240 1N / 280-415 3N	
power input	kW	3.3	5.8
steam boiler capacity	US gal / lt	3.17 / 12	5.01 / 19
steam boiler power	kW	2.95	5.6
pump power	kW	0.15	0.15
net weight	lb / kg	139 / 63	174 / 79

made in italy



CE