

Torino

LED LIGHTING OF THE WORKING AREA

Allows to effectively work in any light condition (optional)



SED VERSION

Guarantees an electronic dosing system through the button panel



SAP VERSION

Allows the semi-automatic programming of doses



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.



PUMP PRESSURE GAUGE

Allows to control the distribution pressure.



EASY SERVICE

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



ACTIVATED ELECTRONIC PRE-INFUSION

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



GROUP SR 61

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



AUTOMATIC CLEANING CYCLE

Process to clean the coffee groups.

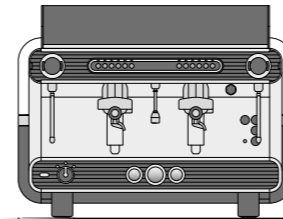


BOILER PRESSURE GAUGE

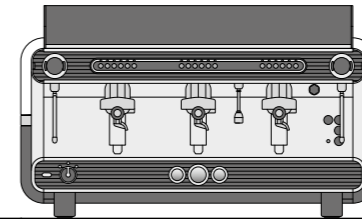
Allows to control the boiler pressure.



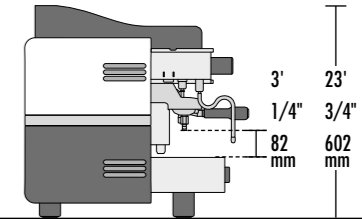
Versions



31" / 780 mm



40" / 1010 mm



2 group SED/SAP

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

3 group SED/SAP

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

Other



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 FILTER HOLDERS



COMPETITION FILTERS

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



ENHANCED RESISTANCE



Technical data

		2 group	3 group
voltage	V	220-240 1N	380-415 3N
max input boiler/steam boiler's resistor power	kW	3.35 / 2.7	5.35 / 5.1
		5.1 / 4.5	
steam boiler capacity	lit	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