# radiofonica

### AUTOMATIC 2 gr

Radiofonica is inspired by the radio orchestra (orchestra radiofonica) born a century ago to allow many people to listen the real orchestras that could not attend live. Radiofonica is born with the same spirit as a traditional machine that wants to give many people all around the World the possibility to enjoy the best traditional coffee extraction in the simplest and easiest way.



# radiofonica

Automatic with two raised E61 brewing groups, with purge button (1 per group) and waterproof silicone pushbuttons diam. 16mm., joystick taps, programmable portion control, single group washing, dual gauges for (11,5 litres) boiler and pump pressure, professional sized rotary pump (200 l/h), automatic boiler water loading, motor pump with air cooling, boiler of copper with tap for manual discharge, pipes of copper and pipe fittings of brass, bulb capillary thermostat for heating element protection, frame of satined stainless steel AISI 304 painted in different standard matt color options: white, black, blue Tiffany, rust brown, copper.

Optional: alphameric display, digit chrono, lighting cup's LED, white filter holders for 1 and 2 cups, nut wood kit (filter holders and knobs), color and aesthetic customisation.









## steel painted blue Tiffany nut wood kit





## steel painted black nut wood kit









## steel painted white nut wood kit









### white handles



















"radiofonica"

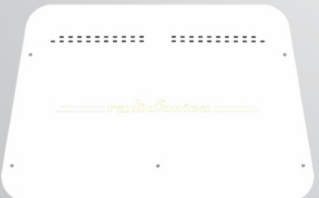
Optional: alphameric display, lighting cup's LED, nut wood kit (knobs and filter holders)













Optional: Iphameric display, lighting cup's LED, ut wood kit (knobs and filter holders)













Optional: Iphameric display, lighting cup's LED, ut wood kit (knobs and filter holders)











Optional: alphameric display, lighting cup's LED, nut wood kit (knobs and filter holders)











alphameric display, lighting cup's LED nut wood kit (knobs and filter holders





TECHNICAL FEATURES	AUTOMATIC		
Espresso coffee and cappuccino machine with thermosiphonic system			
E 61 brewing groups (filter holder Ø 58 mm) with 1 purge button per group			
Body of satined stainless steel AISI 304			
Boiler of copper with tap for manual discharge, pipes of copper and pipe fittings of brass			
Dual gauges for boiler and pump pressure			
Automatic boiler water loading			
Programmable portion control / Single group washing			
Built-in RPM motor pump with AIR cooling / Fluid-o-Tech rotary pump			
Touchpad for each group with pilot lights for activated brewing buttons: 4 volumetric metering selections programmable from the touchpad directly, 1 programming button and 1 hot water button			
LED lights on the back panel			
Glass tube for boiler water level			
2 multidirectional stainless steel steam wands with manual control from the joystick taps			
1 multidirectional stainless steel hot water wand with manual control from its dedicated button on the touchpad			
OPTIONAL ON DEMAND			
Alphameric Display			

Alphameric Display	•
Digit Chrono	•
Lighting cup's LED	
White filter holders for 1 and 2 cups	
Nut wood kit: filter holders and knobs	•
Color options and aesthetic customisation	•

ALPHAMERIC DISPLAY

After the switch-on it displays the functional test. It displays boiler filling also when the boiler refills.

When the machine is in use, after the functional test the alphameric display shows always hour.

#### allows to plan/program:

CLOCK SETUP, AUTO ON/OFF, WORKING DAYS, DELIVERY TEST CRONO, DOSE SETTING, NUMBER OF COFFEES, REGENERATION SOFTNER, SERVICE, WASHING GROUP IN PROGRESS, LANGUAGE, NAME OF COMPANY, SERVICE PHONE, CHRONO FUNCTION, ON/OFF TOUCHPAD BUTTONS LED LIGHTS IDLE, KEYBOARD TYPE, FILLING UP + COFFEE, CONTINUOUS KEY, PREINFUSION SINGLE, PROBE SENSITIVITY, FILLING UP TIME-OUT

#### allows to display:

#### COUNTER LITERS, TOTAL COFFEES

TECHNICAL DATA		2 gr
Voltage/Power	220 - 240 V (1F) / 400 V (3F)	3900 W
Frequency	Hz	50 - 60
Boiler	Lt	11,5
Length	mm	720
Width	mm	505
Height	mm	520
Net weight	Kg	78



Basic with 1 purge button per group





Digit Chrono

Alphameric Display