

INNOVATION WITHOUT COMPROMISE



MILANO



IT WAS THE YEARS-LONG QUEST TO CREATE THE PERFECT ESPRESSO, AGAINST THE BACKDROP OF 1930s MILAN,
THAT GAVE BIRTH TO ONE OF THE MOST ICONIC ITALIAN BRANDS IN THE WORLD.
IN 1938, THE ITALIAN BARISTA ACHILLE GAGGIA FILED THE PATENT THAT SIGNALLED A REVOLUTION
IN THE WAY THE AROMAS ARE EXTRACTED FROM COFFEE, ALLOWING US TO TASTE THE PERFECT
ITALIAN ESPRESSO, COMPLETE WITH ITS 'CREMA', FOR THE VERY FIRST TIME: A UNIQUE PLEASURE.

TODAY, AS IT WAS THEN, GAGGIA'S MISSION IS TO TAKE THE TRADITION OF THE ITALIAN ESPRESSO TO THE WORLD.

THE COMPANY'S UNCHANGING VALUES OF TRADITION AND PROFESSIONALISM ARE AN INTRINSIC PART

OF ALL THE MACHINES IN ITS RANGE, WHICH ADDRESSES THE REQUIREMENTS OF COFFEE PROFESSIONALS BY

COMBINING STATE-OF-THE-ART TECHNOLOGY WITH SOPHISTICATED DESIGN.









EXCLUSIVE DESIGN

THE FIRST THING YOU'LL NOTICE ABOUT THIS GREAT NEW MACHINE FROM GAGGIA MILANO IS ITS EYE-CATCHING DESIGN, CENTRED ON ITS DOOR, WHICH IS SURROUNDED BY RGB LEDS, ALLOWING PURCHASERS TO CHANGE ITS APPEARANCE.

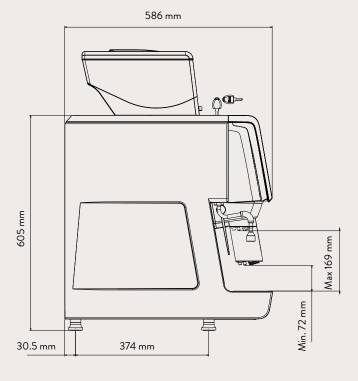
IN ADDITION TO ITS COMPACT DIMENSIONS, LA RADIOSA OFFERS GREAT FLEXIBILITY. YOU CAN SPECIFY ONE OR TWO BEAN HOPPERS, WITH ONE OR TWO SOLUBLE POWDER CONTAINERS.

ENHANCED ELECTRONICS

LA RADIOSA BOASTS ENHANCED ELECTRONICS, ACCESSED VIA A 10" TOUCHSCREEN USER INTERFACE. FROM HERE, YOU CAN CREATE YOUR OWN CUSTOM DRINKS ICONS, ADJUST THE COLOUR OF THE LEDS AND MUCH MORE. THE CONNECTIVITY 'BOX' IS ALSO TICKED, THANKS TO EMBEDDED WI-FI / BLUETOOTH AND THE PRE-SET 3G CELLULAR CONNECTION.



368 mm





280 mm

EVOMILK TECHNOLOGY

LA RADIOSA BENEFITS FROM BRAND-NEW
GAGGIA MILANO EVOMILK TECHNOLOGY,
WHICH ALLOWS USERS TO SET-UP VARIOUS
DOSES, TEMPERATURES AND DENSITIES OF
FRESH MILK AND AT THE END OF THE DAY,
THERE'S NO NEED TO WORRY ABOUT CLEANING
THE MACHINE, THANKS TO A PLUG-AND-PLAY
AUTOMATIC CLEANING CYCLE.
LA RADIOSA CAN DISPENSE HOT AND COLD
PERFECTLY FOAMED MILK.

24 V COFFEE PUMP

LA RADIOSA HAS A 24V HIGH THROUGHOUT PUMP WITH ADJUSTABLE FLOW, ENABLING YOU TO CREATE A UNIQUE COFFEE PROFILE. SIMILARLY, THE DENSITY OF SOLUBLE DRINKS CAN BE ADJUSTED, ACCORDING TO YOUR TASTE.





TIMELESS AND EFFICIENCY

SIZE/WEIGHT		
Width Depth Height Weight	mm / in mm / in mm / in Kg / Ib	368 / 14.5 586 / 23.1 789 / 31.0 47 / 104
CAPACITY Suggested output Coffee brewer capacity Beans hopper capacity	Cups per day gr Kg / Ib	250 Up to 16 1.2 / 2.6
ELECTRICAL AND HYDRAULIC SPECIFICATION Voltage Frequency Maximum absorbed power Coffee water tank load capacity Water pump flow	V Hz W Lt / UK gal Lt / UK gal (per hour)	230 - 240 50 - 60 3200 0.8 / 0.176 80 / 17.60

TECHNICAL FEATURES

10" full HD touchscreen

Up to 12 selections per single page

Up to 5 drinks categories (up to 120 selections for each category, up to 600 selections)

RGB LEDs lateral stripes (up to 256 colours)

Self service or Barista configurable User Interface

Customizable User Interface (drinks icons, customer logo and background colour)

Customizable access to programming (different access passwords)

2 beans + 1 soluble or 1 bean + 2 solubles layout available

Hot and cold foamed milk *

Innovative milk system cleaning *

Flow control system for coffee and solubles preparation

Independent hot water outlet

Adjustable nozzle head from 75 mm to 170 mm (from 2.95 to 6.7 in)

Energy saving: soft and deep mode

Eva-dts file for statistics

MDB capable (hardware and software)

Embedded Wifi and Bluetooth connectivity

OPTIONAL

Self setting regulation of blades

Ambient water bypass for iced drinks

3G connectivity

ACCESSORIES

5 litres capacity glass front fridge

5 litres capacity glass front fridge + cup warmer on the top

Lateral module for payment systems

Kit to discharge coffee cakes under the table

Self feeding water kit

EVOCA S.p.A. - Via Roma, 24 - 24030 Valbrembo, Bergamo - Italy - Tel.: +39 035 606 111 - Fax: +39 035 606 560 In accordance with its policy of progressive product design EVOCA S.p.A. reserves the right to alter specifications. Gaggia is a trademark licensed by Gaggia S.p.A.



