



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.







3.5" TOUCH SCREEN FOR CONTROL, PROGRAMMING, COFFEE SET UP, TEMPERATURES, FLOW RATE PROFILES AND ENERGY-SAVING MODE.

"PURGE" BUTTON (PRE-SET MODE) TO RINSE THE COFFEE GROUP.

THREE PROGRAMMABLE PUSH BUTTONS.

BARISTA'S MUST-HAVE

DESIGN THAT OPTIMISES ERGONOMICS FOR THE BARISTA: ANGLED DISPLAY, WORKING AREA WITH LED, EASY-TO-MOVE STEAM ACTIVATION LEVERS AND ANGLED FILTER HOLDER HANDLE.

WARM-TO-TOUCH STEAM WANDS.

HOT WATER FOR TEA INSTANTLY HEATED (TWO DEDICATED HEAT EXCHANGERS IN SERIES).







TOP PERFORMANCE

INDEPENDENT COFFEE BOILERS GIVING HIGH TEMPERATURE STABILITY AND DIFFERENT TEMPERATURES FOR EACH GROUP.

PRE-HEATED INLET WATER, THROUGH HEAT EXCHANGER, INCREASING COFFEE PRODUCTIVITY.

ENERGY-SAVING FEATURES SUCH AS INSULATED BOILERS.

DYNAMIC FLOW CONTROL

POSSIBILITY TO SET DIFFERENT FLOW RATE PROFILES FOR THE COFFEE EXTRACTION.

DFC CAN POSITIVELY EFFECT ALL EXTRACTION VARIABLES: COLOUR, BODY, ACIDITY AND BITTERNESS.

POSSIBILITY TO OBTAIN DIFFERENT TASTES FROM THE SAME BLEND.





TIMELESS DESIGN MEETS INNOVATION AND EFFICIENCY

MODEL		LA REALE		LA REALE DFC*	
		2 GROUPS	3 GROUPS	2 GROUPS	3 GROUPS
SIZE/WEIGHT					
Width Depth Height Weight	mm / in mm / in mm / in Kg / lb	883 / 34.7 702 / 27.6 556 / 21.8 98 / 215	1130 / 44.4 702 / 27.6 556 / 21.8 120 / 262	883 / 34.7 702 / 27.6 556 / 21.8 98 / 215	1130 / 44.4 702 / 27.6 556 / 21.8 120 / 262
ELECTRICAL AND HYDRAULIC SPECIFICATION					
Voltage Maximum absorbed power Power per group Steam heating unit power Steam heating unit load capacity Coffee water tank load capacity	V W W Lt / UK gal	380 - 415 V 8500 1400 4900 11 / 2.43 (0.8 / 0.176) X 2	380 - 415 V 9900 1400 4900 14 / 3.09 (0.8 / 0.176) X 3	380 - 415 V 8500 1400 4900 11 / 2.43 (0.8 / 0.176) X 2	380 - 415 V 9900 1400 4900 14 / 3.09 (0.8 / 0.176) X 3
TECHNICAL FEATURES					
Independent boilers for each group Dynamic Flow Control 3.5" touch screen for each group 3 programmable direct selection buttons for each group Electric cup warmer LED-lit work counter Energy saver: automatic ON/OFF and Standby Dose programming (time and brewing temperature) Counts: number of coffee and hot water delivered, liters of water consumed, filters warning Digital boiler temperature control (different temperature for each group) USB port Customizable display screensaver Cool touch steam wand Feet height adjustable Possibility to set different brewing curve for each selection Possibility to view the flow diagram for each selection		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
COLORS					
White / Copper Grey / Copper					

SaGa Coffee S.p.A. - Località Casona, 1066 - 40041 Gaggio Montano, Bologna - Italy - Tel.: +39 0534 7741 - Fax: +39 0534 774808 In accordance with its policy of progressive product design SaGa Coffee reserves the right to alter specifications. Gaggia is a trademark licensed by Gaggia S.p.A.



