



## AULIKA EVO

## Description

The new Aulika Evo range is a perfect blend of modern, sophisticated design and sturdy, reliable technology.

The proven professional technical solutions of the Aulika range have been integrated by a new capacitive interface with backlit photo icons that offers a wide range of direct-to-touch beverages.

Additionally, the dispensing area of the various Aulika Evo models has been equipped with blue and white LED lights that turn on and off following the beverage preparation phases, providing a touch of elegance and sophistication.

Finally the large capacity water and coffee tanks, also increased for the Evo Focus and Evo Black models, the presence of double hydraulic circuit for Evo Focus and Evo Top HSC and features such as the High Speed Cappuccino of Evo Top HSC, that reduces the time required for the preparation of milk-based beverages, ensure a reliable performance also in high daily consumption locations.

Cleaning and maintaining for the Aulika Evo range are easy, thanks to the presence of a complete set of Maintenance Accessories supplied with the machines, including a water filter, lubricating grease and cleaning tablets for the brewing unit.

Aulika Evo is the new Saeco range that satisfies the requirements of coffee professionals outside the home



## **Main characteristics**

- Backlit capacitive interface
- Photorealistic beverage icons
- New materials and finishes
- Dispenser bay lit by LED lights
- Maintenance Accessories Kit supplied









Technical data	Aulika Evo Top HSC	Aulika Evo Office	Aulika Evo Focus	Aulika Evo Black
Structural specifications	·			
Dimensions (w $\times$ h $\times$ d)	334 × 574 × 452 mm	334 × 574 × 452 mm	334 × 380 × 452 mm	334 × 380 × 452 mm
Weight	22 kg	22 kg	4 kg	14 kg
Colour	black - blue paint on front	black - blue paint on front	black, silver paint on dispenser nose	black, silver paint on dispenser nose
Coffee grounds extra capacity base	standard equipment (black ABS)	standard equipment (black ABS)	no	no
Base-integrated accessories drawer	standard equipment	standard equipment	no	no
Electrical specifications				
Hydraulic system	230 V/50 Hz	230 V/50 Hz	230 V/50 Hz	230 V/50 Hz
Hot water / steam wand	I 400 VV	1400 VV	I 400 VV	1400 VV
Water specifications				
Hydraulic system	2 circuits (double boiler + double pump)	single circuit	2 circuits (double boiler + double pump)	single circuit
Hot water / steam wand	independent	independent	independent	independent
Water connections				
Water supply	independent tank (Evo Top HSC version) - water supply (Evo Top HSC RI version)	independent tank	independent tank	independent tank
Water supply connection	yes, specific machine version	no	no	no
Capacities				
Coffee beans container	l kg	l kg	500 gr	500 gr
Water tank	4	41	2.5	2.5
Coffee grounds container	40	40	18	18
Other specifications				
Cappuccinatore	Pinless Wonder, completely automatic, mounted on the machine nose	no	yes	no
High Speed Cappuccino	yes	no	no	no
Coffee grinder	with steel conical blades	with steel conical blades	with steel conical blades	with steel conical blades
Grinder setting	manual, 7 levels	manual, 7 levels	manual, 7 levels	manual, 7 levels
Coffee strength adjustment	manual, from 6 to 10 gr in 6 steps	manual, from 6 to 10 gr in 6 steps	manual, from 6 to 10 gr in 6 steps	manual, from 6 to 10 gr in 6 steps
Electronic pre-infusion	yes	yes	yes	yes
Simultaneous dispensing of 2 coffee cups	yes	yes	yes	yes
Coffee dispenser height adjustment	yes (85-105 mm)	yes (85-105 mm)	yes (85-105 mm)	yes (85-105 mm)
Possibility of using latte macchiato glasses (14 cm)	yes	yes	yes	yes
Interfaccia				
Graphic display with icons and text messages	yes	yes	yes	yes
One touch cappuccino / latte macchiato	yes	no	yes	no
Payment systems				
Compatibility with payment systems	yes	yes	no	no
Possibility to install the cappuccinatore on the right or the left side	yes	no	yes	no

SaGa Coffee S.p.A. - Località Casona, 1066 - 40041 Gaggio Montano, Bologna - Italy - Tel.: +39 0534 7741 - Fax: +39 0534 774808 info@saecoprofessional.com - www.saecoprofessional.com