

Phedra Ero



Phedra Ero



DESIGNED by PASSION

Perfect for minimalist style settings, in workplaces featuring clean and simple lines, and always with a love for coffee, that of high quality. Phedra Evo is meant for those special moments that turn coffee breaks in the office into a chance to unwind and relax. Passion for hard work and the natural desire to always obtain the best.



Phedra Ero



Minimal design for your space.

The new, refined, minimalist design stands out for its interface. The icons, backlit touch buttons and generously sized colour display provide an instant readout of the available options and facilitate your choice.

Phedra Evo is ideal for elegant environments frequented by an average number of people, such as offices, meeting rooms, lobby or hotel breakfast rooms. Although it is small in size, Phedra Evo is the ideal table-top coffee machine since it is able to provide a broad range of beverages based on coffee, milk and chocolate besides hot water for tea and herbal infusions.



Elegant technology for life at work.

Suitable to many different settings, Phedra Evo also includes a version allowing the use of fresh milk, essential for deliciously creamy froth.

Phedra Evo has a dedicated dispenser for hot water and a latest generation milk frother for preparing cappuccino, featuring a longer spout for improved performance. Style-conscious users will appreciate the LED lights in the dispensing area and the backlit buttons.





Technical specifications.







Phedra Evo Phedra Evo Phedra Evo Technical data Cappuccino Espresso TTT **Structural specifications** 393 × 695 × 508 mm 393 x 695 x 508 mm Dimensions $(w \times h \times d)$ 393 x 695 x 508 mm 36.5 kg (Espresso TTT version) 37.5 kg (Cappuccino TTT version) Weight 37.5 kg 36.5 kg Colour black black black **Electrical specifications** 220-240 V/50-60 Hz 220-240 V/50-60 Hz 220-240-120 V/50-60 Hz Power supply 1500 W 1500 W 1500 W Power consumption Water specifications Coffee boiler capacity 300 сс 300 cc 300 сс Steam boiler yes no no Boiler material brass brass brass Hot water solenoid valve yes yes yes Water supply connection by water main or internal tank by water main or internal tank by water main Water supply or independent tank or independent tank or independent tank Connection to water main 3/4'' (I - 8 bars) 3/4" (I - 8 bars) 3/4'' (I - 8 bars) Other specifications 7 or 9 g Brewing unit 7 or 9 g 10 g Mixer 2 2 2 Automatic milk frother yes no no Vending grinder yes yes yes Electronic pre-infusion yes yes yes Use of pre-ground coffee no yes Height-adjustable cup rest grid yes - 89-109-185 mm yes - 89-109-185 mm yes - 89-109-185 mm Automatic milk frother washing yes (Cappuccino TTT version) yes no function Capacities Coffee bean container T. Instant coffee container 2 - 3 2 - 3 3 Drip tray 1.81 1.81 1.81 50 50 50 Coffee grounds container **Canister capacities** l kg l kg Coffee beans l kg 0.33 kg 0.33 kg Instant coffee no Fresh brew pre-ground coffee no no 0.41 kg Powdered milk 0.65 kg 0.65 kg 0.65 kg 1.75 kg 1.75 kg Powdered chocolate 1.75 kg 1.5 kg 1.5 kg 1.5 kg Instant tea Interface 3.5" TFT colour display yes yes yes 8 8 8 Number of beverage selections Number of pre-selections 2 2 2 **Energy efficiency class** A+ yes yes yes







Main features

- Professional components (brewing unit, coffee grinder, boiler)
- Customizable labels
- Customizable Lexan front panel
- Circuit board allowing recipes to be customized, use of the main payment systems (MDB, BDV, Executive) and statistical data recording via EVA-DTS protocol
- Use of fresh milk (in the specific version)

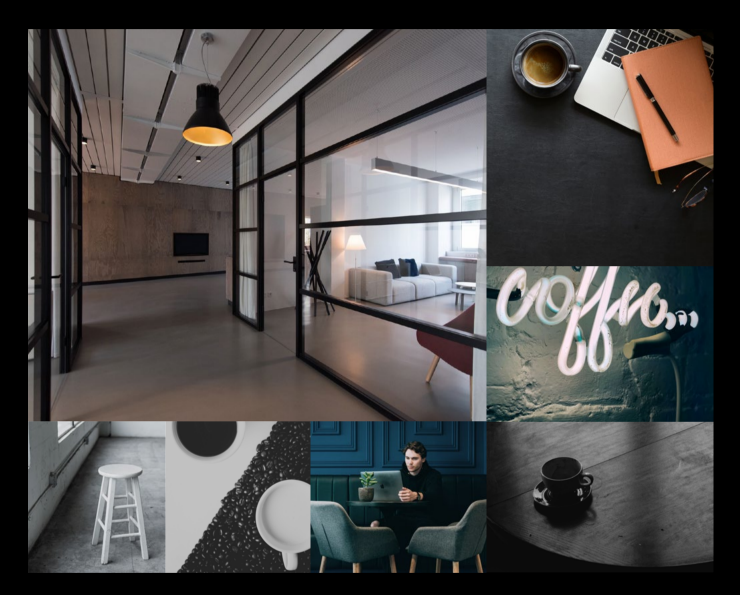
User interface

- 3.5" TFT colour display
- Keypad with 8 direct selections
- 2 pre-selections

Accessories

- Eva-Dts kit
- Visible coffee canister kit
- Cabinet
- FR7L-N refrigerator
- Milk Cooler





SaGa Coffee reserves the right to change the product specifications in accordance with a continually evolving design policy.



follow us

