

Automatic coffee machine Metos Egro Next Pure-Coffe

Metos Egro Next Pure Coffee is an automatic espresso machine that combines clock-accurate, Swiss filtration technology with modern design and extreme ease of use. The machine has two bean hoppers, 1 kg each, and a recommended daily capacity of 250 cups. The width of the device is only 300 mm, so it can be installed in a really small space. In this Egro Next model, the standard drinks are espresso, Café crema and Café Americano. With the help of an optional powder container, cocoa and specialty coffees made from milk powder can also be added to the beverage selection.

Metos Egro Next, which makes coffee from fresh beans, offers an easy way to offer customers the most popular specialty coffees, always of uniform quality and without unnecessary waiting. The 10-inch touch screen allows you to select coffee with large icons. In the design of the device, special attention has been paid to the fact that coffee portions are always of uniform quality and that the promised capacity is also realized during peak hours. The machine has separate boilers to heat the water needed for drinks and to produce steam. The bean grinder is self-adjusting and has long-lasting, titanium-coated grinding blades.

Thanks to the large bean hoppers and the informative interface, adding raw materials, emptying the waste bin and cleaning routines take just a few minutes a day. Technical data, images or videos can be downloaded via the USB port. You can also control the functions of the device, view operating data and transfer programs from one device to another by phone. Alarms can also



be routed to the phone to provide remote information that the device needs user intervention. Metos Egro Next is suitable for restaurants, hotels, conference rooms, staff dining and destinations where high-quality specialty coffees are an important part of the assortment. Thanks to its quiet running sound, compact size and easy cleaning, the Metos Egro Next is also suitable for office use.

- recommended daily capacity is 250 cups of coffee
- hourly capacity 125 espresso cups
- two coffee bean hoppers, total volume 2 x 1 kg beans
- waste container emptying interval: about 40 coffee cups
- one coffee bean grinder with durable, titanium-coated grinder blades
- separate hot water tap for tea, adjustable water temperature
- bypass function of the dosing tap, which makes it possible to make Café americano
- 18 g filtration chamber
- a usage counter that registers the cup quantities of beverages made
- large and clear 10-inch touch screen that guides the user with clear icons
- 8 or 16 different shortcuts with product images can be selected for the basic screen
- three operating modes can be selected: queue, direct selection, or self-service mode
- work area LED lighting
- adjustable serving tap height, which also allows the use of tall glasses
- fast and easy to use cleaning program
- separate, heat-insulated stainless steel boilers for water and steam for the preparation of beverages
- USB connection and remote access via phone
- the monitor can be programmed to display pictures or videos during coffee brewing

ACCESSORIES (to be ordered separately):

- water filter
- cup heater
- powder container
- GUM waste container to be installed under the machine, emptying interval of about 70 cups of coffee

FACTORY OPTIONS (to be ordered with the device):

- 2G separate grinders for both bean containers
- 22 g filtration chamber for making a very large Café americano
- automatic serving tap
- Cool Touch steam tap be routed to the phone to provide remote information that the device needs user intervention. Metos Egro Next is suitable for restaurants, hotels, conference rooms, staff dining and destinations where high-quality specialty coffees are an important part of the assortment. Thanks to its quiet running sound, compact size and easy cleaning, the Metos Egro Next is also suitable for office use.
- recommended daily capacity is 250 cups of coffee
- hourly capacity 125 espresso cups
- two coffee bean hoppers, total volume 2 x 1 kg beans
- waste container emptying interval: about 40 coffee cups
- one coffee bean grinder with durable, titanium-coated grinder blades
- separate hot water tap for tea, adjustable water temperature
- bypass function of the dosing tap, which makes it possible to make Café americano
- 18 g filtration chamber
- a usage counter that registers the cup quantities of beverages made
- large and clear 10-inch touch screen that guides the user with clear icons
- 8 or 16 different shortcuts with product images can be selected for the basic screen
- three operating modes can be selected: queue, direct selection, or self-service mode
- work area LED lighting
- adjustable serving tap height, which also allows the use of tall glasses

- fast and easy to use cleaning program
- separate, heat-insulated stainless steel boilers for water and steam for the preparation of beverages
- USB connection and remote access via phone
- the monitor can be programmed to display pictures or videos during coffee brewing

ACCESSORIES (to be ordered separately):

- water filter
- cup heater
- powder container
- GUM waste container to be installed under the machine, emptying interval of about 70 cups of coffee

FACTORY OPTIONS (to be ordered with the device):

- 2G separate grinders for both bean containers
- 22 g filtration chamber for making a very large Café americano
- automatic serving tap
- Cool Touch steam tap



Automatic coffee machine Metos Egro Next Pure-Coffe

Product capacity	109 cups/h Cafe Crema
Item width mm	300
Item depth mm	575
Item height mm	770
Package volume	0.168
Unit of volume	m3
Package volume	0.168 m3
Package length	35
Package width	60
Package height	80
Package unit of dimension	cm
Package dimensions (LxWxH)	35x60x80 cm
Net weight	57
Net weight	57 kg
Gross weight	67
Package weight	67 kg
Unit of weight	kg
Connection power kW	6
Connection voltage V	380-415
Number of phases	3NPE
Frequency Hz	50/60
Cold water diam.	3/8"
Sound level dB	70
Cleaning	automatic washing
Features	250 cups/day
Programmability	programmable