

Bulk brewer Metos ComBiline 2x10W NG

The Metos CB 2x10W NG counter top model is an easy to use, fast and reliable coffee maker with one filtering unit, hot water tap and two ten litres containers. With its help, you will be able to brew a container full of delicious filtered coffee in fifteen minutes.

The amount of coffee to be prepared can be selected in either litres or cups from the easy to use, touch sensitive panel. The unit's touch panel helps users when it comes to using the coffee brewer and adding the correct amount of coffee powder. The coffee brewer is equipped with a timer, with the aid of which the brewing of filtered coffee can be programmed to start at a certain time. The coffee maker is capable of brewing around 60 litres (approx. 480 cups) of coffee per hour. The brewing of filtered coffee will not begin if the jug is not in place and the filter bracket has not been rotated into position above the jug. The process of brewing filtered coffee can be monitored on the panel. The general and daily consumption of coffee and coffee powder can be monitored on the panel. When the coffee is ready, the coffee maker will let you know on the panel and with an audio signal. The measuring gauge of the electrically heated container shows how much coffee is left.

The water temperature of the hot water tap located in housing of the coffee maker can be regulated between 60 °C...97 °C; the factory setting is 90 °C. Output is 60 litres of hot water per hour, with a maximum of 4 ,1 litres dispensed at one time. The insulated boiler has a capacity of 5,6 litres. If hot water has not



been used in the last two hours, the energy saving function lowers the temperature of the hot water to 60 °C.

The Metos CB 2x10W NG coffee maker with container operates on the principle of flow through heating, which means that the device uses only cold and oxygen rich water during filtering, and maintains the correct temperature for water throughout the filtering processes. The indicator, which is adjusted depending on water hardness, displays the need for removing scale deposits from the coffee maker.

The coffee maker's housing and the containers are made from stainless steel, and the front parts are made from aluminium The containers are located on the both sides of the coffee maker housing. The power connection of the insulated, electrically heated container is connected to a socket located in the housing of the coffee pot and protected from splashing.

- containers capacity 10 I
- hot water tap
- filtered coffee brewing capacity around 60 l/h (approx. 480 cups), hot water 60 l/h
- the amount of brewed filtered coffee can be selected in litres or number of cups
- filtered coffee brewing audio signal
- indictor indicating the need to remove scale deposits
- filtering bracket's boundary sensor
- container sensor
- hot water temperature can be regulated between 60 °C...97 °C
- touch sensitive screen
- table top model
- the containers are located on the both sides of the coffee maker housing

SUPPLIED SET INCLUDES:

- 2 electrically heated coffee container, with a seal equipped lid;
- 2 filtering unit with a filtering block;
- 2 mixing pipe;
- power cord for the containers
- drip tray;
- gauge glass brush;
- measuring glass;
- coffee, tea and hot water stickers

EXTRA ACCESSORIES (can be ordered separately):

- filter paper 152/457 (500 pcs per pack);
- tea filter and filling pipe;
- additional containers been used in the last two hours, the energy saving function lowers the temperature of the hot water to 60 °C.

The Metos CB 2x10W NG coffee maker with container operates on the principle of flow through heating, which means that the device uses only cold and oxygen rich water during filtering, and maintains the correct temperature for water throughout the filtering processes. The indicator, which is adjusted depending on water hardness, displays the need for removing scale deposits from the coffee maker.

The coffee maker's housing and the containers are made from stainless steel, and the front parts are made from aluminium The containers are located on the both sides of the coffee maker housing. The power connection of the insulated, electrically heated container is connected to a socket located in the housing of the coffee pot and protected from splashing.

- containers capacity 10 l
- hot water tap

- filtered coffee brewing capacity around 60 l/h (approx. 480 cups), hot water 60 l/h
- the amount of brewed filtered coffee can be selected in litres or number of cups
- filtered coffee brewing audio signal
- indictor indicating the need to remove scale deposits
- filtering bracket's boundary sensor
- container sensor
- hot water temperature can be regulated between 60 °C...97 °C
- touch sensitive screen
- table top model
- the containers are located on the both sides of the coffee maker housing

SUPPLIED SET INCLUDES:

- 2 electrically heated coffee container, with a seal equipped lid;
- 2 filtering unit with a filtering block;
- 2 mixing pipe;
- power cord for the containers
- drip tray;
- gauge glass brush;
- measuring glass;
- coffee, tea and hot water stickers

EXTRA ACCESSORIES (can be ordered separately):

- filter paper 152/457 (500 pcs per pack);
- tea filter and filling pipe;
- additional containers



Bulk brewer Metos ComBi-line 2x10W NG

Product capacity	60 I coffee, 60 I hot water /h
Item width mm	980
Item depth mm	470(330)
Item height mm	790
Package volume	0.362
Unit of volume	m3
Package volume	0.362 m3
Package length	92.7
Package width	48.5
Package height	80.5
Package unit of dimension	cm
Package dimensions (LxWxH)	92.7x48.5x80.5 cm
Net weight	32
Net weight	32 kg
Gross weight	36
Package weight	36 kg
Unit of weight	kg
Connection power kW	6.275
Fuse Size A	16
Connection voltage V	380-415
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	32
Type of electrical connection	Semifixed
Electrical conn. height mm	25
Cold water diam.	19
Cold water flow I/min	3
Cold water min pressure kPa	400
Cold water conn. height mm	25

Bulk brewer Metos ComBi-line 2x10W NG

Floor drain needed	Yes
Raw material	stainless steel
Cleaning	hand wash
Temperature area °C	+96°C - +80°C
Programmability	programmable
Tap height mm	186
Portion size	2x10 l