

Espresso machine Rancilio 5 USB 2GR Compact Tall C

Metos Classe 5 is an automatic espresso machine. Its dimensioning allows dispensing into tall drinking glasses and take-away mugs (maximum height 14.5 cm). In the design of the Compact models, special attention has been paid to efficient use of space. The espresso machine with two coffee groups, two steam taps and a hot water tap is only 611 mm wide. The device is well suited for use in, for example, a small café, restaurant or hotel,

Clear buttons and built-in automation make it easy to use. Thanks to the ingenious C-lever steaming function, the frothing of the milk can be carried out quickly and accurately exactly according to the wishes of the barista. Turning the steam lever up 25 degrees provides a continuous steam supply. By turning down, the user can influence the flow rate. Steam flow stops when the grip on the lever is released. Black side panels, shiny stainless steel that dominates the front and clearly distinguishable steam tap levers give the machine a stylish look.

Patented Steady Brew (SB) technology is the evolution of the traditional thermosiphon system and introduces a set of innovative features designed to improve the performance of all single-boiler espresso machines. By keeping the water temperature stable during extraction, Steady Brew guarantees excellent thermal stability, reliability and maximum repeatability, both during busy periods and in low usage conditions.

- two filter holders, two steam taps and a hot water tap
- possibility to use tall (<14.5 cm) drinking glasses and regular cups
- C-lever



steaming function to speed up milk frothing

- boiler size 5 liters
- separate gauges for boiler and pump pressures.
- USB port
- black ABS plastic side panels protect the machine from knocks
- front panel in mirror-polished stainless steel
- clear and easy to use keyboard
- independent filter holders
- to facilitate maintenance, the technical components are positioned so that they can be exposed by removing the panels from the front of the device

DELIVERY INCLUDES:

- two ergonomically shaped filter holders for one cup and two cups
- a pull-out dosing level that allows the low cups to be brought to the correct dosing height

ACCESSORIES (to be ordered separately):

- filter holder for POD coffee capsules
- water filter
- barista tool set
- knock-box coffee waste drawer
- espresso bean grinder
- cup warmer steaming function to speed up milk frothing
- boiler size 5 liters
- separate gauges for boiler and pump pressures.
- USB port
- black ABS plastic side panels protect the machine from knocks
- front panel in mirror-polished stainless steel
- clear and easy to use keyboard
- independent filter holders
- to facilitate maintenance, the technical components are positioned so that they can be exposed by removing the panels from the front of the device

DELIVERY INCLUDES:

- two ergonomically shaped filter holders for one cup and two cups
- a pull-out dosing level that allows the low cups to be brought to the correct dosing height

ACCESSORIES (to be ordered separately):

- filter holder for POD coffee capsules
- water filter
- barista tool set
- knock-box coffee waste drawer
- espresso bean grinder
- cup warmer

Espresso machine Rancilio 5 USB 2GR Compact Tall C

Item width mm	611
Item depth mm	539
Item height mm	520
Package volume	0.231
Unit of volume	m3
Package volume	0.231 m3
Package length	70
Package width	60
Package height	55
Package unit of dimension	cm
Package dimensions (LxWxH)	70x60x55 cm
Net weight	55
Net weight	55 kg
Gross weight	58
Package weight	58 kg
Unit of weight	kg
Connection power kW	4.95
Fuse Size A	10
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Electrical conn. inlet	Bottom
Cold water diam.	G3/8
Cold water flow l/min	4
Cold water min pressure kPa	100
Cold water max pressure kPa	600
Cold water conn. inlet	Bottom
Drain diameter	14
Floor drain needed	Yes

Espresso machine Rancilio 5 USB 2GR Compact Tall C

Sound level dB	70
Cleaning	washing program
Programmability	programmable
Portion size	2GR