

ENA Micro 9 One Touch

JURA standards for all automatic coffee machines

Variable brewing unit 6 - 10 g

Intelligent Pre-Brew Aroma System (I.P.B.A.S.©) ■

Additional preground coffee powder ■

Hot water function ■

Cappuccino frother ■

Height-adjustable coffee spout ■

Multi-level conical grinder ■

CLARIS / CLEARYL filter cartridge ■

High-performance pump, 15 bar ■

Thermoblock heating system ■

Integrated rinsing, cleaning and descaling programme ■

Adjustable water hardness ■

Zero-Energy Switch or power switch ■

Specific advantages

Swiss made

Energy Save Mode (E.S.M.©) ■

Latte macchiato at the touch of a button 1

Cappuccino at the touch of a button 1

Caffè latte at the touch of a button

Automatic changeover from milk to milk foam

Power hot water system (3 temperature levels)

JURA Elektroapparate AG

Our products are always state-of-the-art. We therefore reserve the right to make changes to technical data.

Technical data

ENA Micro 9 One Touch



Aroma Boost function

Easy Select©

À la carte bean selection

Coffee à la carte

Powder recognition for additional ground coffee variety

■

Intelligent preheating

■

Sensitive-Touchscreen Technology©

Integrated storage compartment

TÜV certificate for manual

■

Settings and programming options

Programmable amount of water

■

Amount of water can be adjusted for each preparation

■

Programmable coffee strength levels

2

Coffee strength can be adjusted for each preparation

■

Programmable aroma levels

Programmable brewing temperature levels

2

Hot water temperature can be programmed to 3 levels

Clear text / graphic display

Clear text display

■

Symbol display

TFT colour display

Rotary Switch

■

JURA Elektroapparate AG

Our products are always state-of-the-art. We therefore reserve the right to make changes to technical data.

ENA Micro 9 One Touch

Programmable switch-on time

Programmable switch-off time

Switch-on and switch-off times for each day

Active bean monitoring

Monitored drip tray

Monitored aroma preservation cover

Integrated cappuccino rinsing and cleaning programme

Maintenance status display

Design and materials

Alu Frame Design© 3 mm aluminium front panel

Aluminium front panel

Venti Ports

Electrically adjustable ceramic disc grinder (levels)

Height-adjustable coffee spout

Width-adjustable coffee spout

Rotating coffee spout

Height-adjustable cappuccino spout

Height-adjustable dual spout (Cappuccino/Coffee)

55 - 138 mm

Height-adjustable hot water spout

Cup illumination

Connector System©

Sound design

JURA Elektroapparate AG

Our products are always state-of-the-art. We therefore reserve the right to make changes to technical data.

Technical data

ENA Micro 9 One Touch



Accessories

Stainless steel vacuum milk container	optional
---------------------------------------	----------

Cup warmer Z

Cup warmer	optional
------------	----------

Cool Control	optional
--------------	----------

Professional Cappuccino Frother

In figures

Water tank capacity	1,1 l
---------------------	-------

Coffee grounds container (servings)	~ 10
-------------------------------------	------

Bean container with aroma preservation cover	125 g 4.4 oz
----------------------------------------------	-----------------

Cable length	~ 1.1 m ~ 59 inch
--------------	----------------------

Voltage	230 V AC, 50 Hz UL: 120 V AC, 60 Hz
---------	----------------------------------------

Power	1450 W
-------	--------

Energy consumption	10,6 Wh
--------------------	---------

Energy consumption with E.S.M.© 1

Energy consumption with E.S.M.© 2

Energy consumption with E.S.M.©	4,3 Wh
---------------------------------	--------

Stand-by power	0 W
----------------	-----

Weight	9,4 kg
--------	--------

JURA Elektroapparate AG

Our products are always state-of-the-art. We therefore reserve the right to make changes to technical data.

Technical data



ENA Micro 9 One Touch

Dimensions (W x H x T)

23 x 32,3 x 44,5 cm

Checks



Article number / colour

CH: 13586 Micro Silver

EU: 13587 Micro Silver

JURA Elektroapparate AG

Our products are always state-of-the-art. We therefore reserve the right to make changes to technical data.