Classe 9

A Product by Rancilio Group

# Classe 9

# Everyday Performance





ENGLISH



# Everyday Performance

Classe 9 is a single boiler espresso machine designed to offer top-quality performances, boosting productivity in high-volume locations. Classe 9 combines innovative brewing technologies and high-end materials in a contemporary and clean design to match different styles and environments.

# Rancilio Classe 9

## **1** Brewing

## Technology

Classe 9 pairs Rancilio's signature high quality with your choice of patented, innovative solutions for thermal control.



# 2

#### Design

Classe 9 stands out with Rancilio coffee machines' signature design: top quality materials, ergonomic solutions and a contemporary style.





## 3

#### User-friendly interface

Digital display and soft-touch buttons are designed to enhance the barista's work and service speed.

4

#### Cleaning and Maintenance

Automatic cleaning cycle and easy access to all internal components enable the performance of daily operations and service interventions with speed.



# Brewing Technology

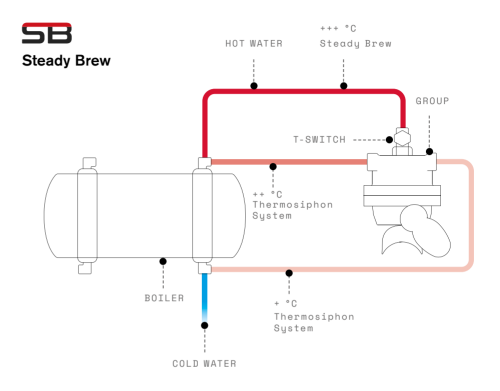
#### Intro

Classe 9 offers the latest brewing technologies developed by Rancilio for the single boiler espresso machine range. It's available in 3 different versions: with automatic (USB) or semiautomatic dosing (S) and in a manual version with lever (RE).

#### Classe 9 RE with Lever System and Gas Heating

Thanks to the lever system, the Classe 9 RE offers the barista the chance to rediscover the artisan experience and manually adjust the pre-infusion time before each extraction.





## R Steady Brew (USB and S Versions Only)

Rancilio 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 the single-boiler Rancilio 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.

#### Rancilio Patented Technology

#### R T-Switch (USB and S Versions Only)

Thanks to the 4-position T-Switch, a different extraction temperature can be set for each group, even for single boiler coffee machines. With the boiler adjusted to 1.0 bar, a temperature of approx. 88°C, 90°C, 93°C or 97°C can be set on each group and the right extraction temperature for each type of coffee is always available. The T-Switch can only be adjusted by specialised technicians during installation.

# Steam and Water

#### **C-Lever**

The C-lever steam valve is operated by rotating the knob just 25°. Turning it upwards, the valve stays open. Turning it downwards, the valve opens and automatically closes when released.

#### iSteam R (USB Version Only)

The iSteam automatic steam wand features two buttons. both of which can be programmed with the following functions: "Cappuccino", to heat and froth milk, or "Latte", to heat only.





OPEN/CLOSE

25° Rotation (up - down)



#### **Cool Touch Steam Wands**

Ergonomic cool touch steam wands to work in total safety.

#### R X-Tea (USB Version Only)

Baristas can programme water dosages and select between two temperature levels via the digital display.

Rancilio Patented Technology

#### CLASSE 9

# Design

#### Sculpted by Light

The steel sides of the Classe 9 feature a shaft of light running along the front edge. The shiny steel and reflections create an eye-catching effect, making the machine the star of the show in any restaurant or bar. The base and side covers in steel and satin-finish aluminium have been modelled with the utmost care for detail and ergonomics.

## **LED Lights**

Groupheads feature ample lighting provided by LEDs that illuminate the work area.



## **Ergonomic Portafilter**

The chrome-plated brass portafilter, with an ergonomic plastic handle designed to balance the weight, holds coffee filters up to a capacity of 21 g, ensures stability when pressing, and eases wrist movements for the barista. The portafilter handles may be personalized.

#### Cup Warmer (with on-off button)

The cup warmer keeps all espresso and cappuccino cups at the right temperature at all times.

classe 9

66

## Tall versions (USB and S Versions Only)

Classe 9 Tall has a taller working area and can accommodate cups up to 14.5 cm in height. It also features an extractable rise plate for traditional espresso cups.

## Li (U Ma at ins pa • S • F

## Lighting System (USB Version Only)

Monitor the machine's status at a glance as the RGB lights installed above the control panel change colour and pulse.

- Steady Blue: Ready to use
- Flashing Blue: Brewing stage
- Green: Cleaning cycle

# User-friendly Interface

## Easy Settings

A user-friendly control panel and intuitive interface ensure total control on every function and so leave baristas free to employ their creative talent to the full.



#### Digital Display With Setting Menu (USB Version Only)

Digital display to control all coffee extraction parameters in real time.



#### Soft-Touch Keypad (USB and S Versions Only)

The ergonomics of Classe 9 is reflected in the softtouch keypad with its quick response buttons, made of a tough and scratchresistant polymer.



# Cleaning and Maintenance

#### Easy Clean

Easy Clean manages the cleaning process of the group heads, so it can perform it all automatically. The barista need only start the cycle, and the machine will automatically carry out the washing and rinsing operations. Easy Clean also allows you to schedule a daily alarm to warn the user of the need for a cleaning cycle, set an optional block on the machine in the event of a cleaning cycle, and view the history of all cleaning cycles performed.

#### Grid System

The removable cup tray grids are made of a scratch-resistant polymer, which makes them conveniently dishwasher-safe. They are designed to allow coffee residues to flow directly into the drain tray, keeping the working area clean.



## R ABM (USB Version Only)

ABM is a specific software developed to improve the performance of the machine in conditions of intensive use. When simultaneously brewing espresso, dispensing water and steaming milk, ABM switches on the heating element to pre-empt any drops in pressure under the preset value, thus preventing drops in temperature to ensure constant heating levels. ABM also allows for control of the machine's power consumption, reducing it to 2/3 of the normal value where power availability is low.

• Rancilio Patented Technology

## Snap&Share

Snap&Share is a QR code reader app that allows users to share the technical settings of their espresso machine, keep track of maintenance operations, monitor consumption, and register new products to activate the warranty.

## Auto on-off (USB Version Only)

It is possible to set the automatic on time and the power-on hours for each day of the week.

#### **Insulated Boiler**

The insulated boiler reduces energy consumption and increases thermal stability.

# Classe 9 **USB / USB Tall**

#### **Key Features**

STANDARD

- + X-TEA (8 LEVELS) + C-LEVER

+ STEADY BREW

+ BRASS ERGONOMIC PORTAFILTER

+ CUP WARMER (WITH ON-OFF BUTTON)

+ DIGITAL DISPLAY (WITH SETTINGS MENU)

- + LED LIGHTS (WORK AREA, SIDE PANELS)
- + RGB LIGHTS (CONTROL PANEL)
- + ABM
- + INSULATED BOILER
- + AUTO ON-FF
- + EASY CLEAN
- + GRID SYSTEM

#### OPTIONAL



- + T-SWITCH
- + COOL TOUCH STEAM WAND
- + iSTEAM
- + PODS&CAPS (ACCORDING TO AVAILABLE SYSTEMS)
- + CONNECT (INFO UPON REQUEST)

## **Technical Specifications**

#### 2GR/2GR TALL

WXDXH 750x540x523 mm 29.5x21.3x20.6 in WEIGHT 68 kg / 149.9 lb BOTLER 11 | 2.4 gal UK POWER SUPPLY 110 V, 60 Hz 3200 W 220-240 V, 50-60 Hz 4950 W 380-415 V (3N), 50-60 Hz 4950 W

#### WATER SUPPLY

Water mains connection

NOISE LEVEL DURING USE < 70 dB

WATER SUPPLY Water mains connection

240 V, 60 Hz

3GR/3GR TALL

990x540x523 mm

39.0x21.3x20.6 in

85 kg / 187.4 lb

WXDXH

WEIGHT

BOILER

6750 W

7100 W

5300 W

6720 W

3.5 gal UK

POWER SUPPLY

208-220 V, 60 Hz

220-240 V, 50-60 Hz

380-415 V (3N), 50-60 Hz

16 |

< 70 dB

4 GR/4 GR TALL

#### WXDXH

1230x540x523 mm 48.3x21.3x20.6 in

WEIGHT

96 kg / 211.6 lb

BOTLER 22 |

4.8 gal UK

POWER SUPPLY 220-240 V, 50-60 Hz 6800 W 380-415 V (3N), 50-60 Hz 7200 W 208-220 V, 60 Hz 6500 W 240 V, 60 Hz 7200 W WATER SUPPLY

Water mains connection

NOISE LEVEL DURING USE NOISE LEVEL DURING USE < 70 dB

## Colours

+ INOX/BLACK

+ STAINLESS STEEL + ALUMINIUM

**Materials** 

#### Tall Version



MAX CUP HEIGHT 14.5 cm / 5.7 in

# Classe 9

#### **Key Features**

#### STANDARD

- + C-LEVER
  - + BRASS ERGONOMIC PORTAFILTER
  - + LED LIGHTS (WORK AREA, SIDE PANELS)
  - + INSULATED BOILER
  - + EASY CLEAN
  - + GRID SYSTEM

+ STEADY BREW

## **Technical Specifications**

#### 2GR 3GR WXDXH WXDXH 750x540x523 mm 29.5x21.3x20.6 in WEIGHT 68 kg / 149.9 lb BOILER 11 | 2.4 gal UK POWER SUPPLY 220-240 V, 50-60 Hz 4950 W 380-415 V (3N), 50-60 Hz 4950 W WATER SUPPLY Water mains connection NOISE LEVEL DURING USE

< 70 dB

990x540x523 mm 39.0x21.3x20.6 in WEIGHT 85 kg / 187.4 lb BOILER 16 | 3.5 gal UK POWER SUPPLY 6750 W

220-240 V, 50-60 Hz 380-415 V (3N), 50-60 Hz 7100 W 208-220 V, 60 Hz 5300 W 240 V, 60 Hz 6720 W WATER SUPPLY

Water mains connection

NOISE LEVEL DURING USE < 70 dB

96 kg / 211.6 lb BOILER 22 | 4.8 gal UK POWER SUPPLY 220-240 V, 50-60 Hz 6800 W 380-415 V (3N), 50-60 Hz 7200 W 208-220 V, 60 Hz 6500 W 240 V, 60 Hz 7200 W WATER SUPPLY

Water mains connection NOISE LEVEL DURING USE < 70 dB

## Colours

#### **Materials**

+ INOX/BLACK

- + STAINLESS STEEL
- + ALUMINIUM

OPTIONAL

- + T-SWITCH
  - + COOL TOUCH STEAM WAND
  - + CUP WARMER (WITH ON-OFF BUTTON)
  - + PODS&CAPS (ACCORDING TO AVAILABLE SYSTEMS)

4GR

WXDXH

WEIGHT

1230x540x523 mm

48.3x21.3x20.6 in

CLASSE 9

# Classe 9 RE

#### **Key Features**

#### STANDARD



- + C-LEVER
- + CUP WARMER (WITH ON-OFF BUTTON)
- + BRASS ERGONOMIC PORTAFILTER
- + LED LIGHTS (WORK AREA, SIDE PANELS)
- + INSULATED BOILER
- + GRID SYSTEM
- + GAS HEATING

#### Technical Specifications

#### 2 G R

W X D X H 750x540x523 mm 29.5x21.3x20.6 in WEIGHT 66 kg / 145.5 lb BOILER 11 l / 2.4 gal UK POWER SUPPLY 220-240 V (3N), 50-60 Hz 4950 W 380-415 V (3N), 50-60 Hz 4950 W

#### WATER SUPPLY

Water mains connection NOISE LEVEL DURING USE < 70 dB

#### 3GR

WXDXH

990x540x523 mm 39.0x21.3x20.6 in WEIGHT 80 kg / 176.4 lb BOILER 16 I / 3.5 gal UK POWER SUPPLY 220-240 V (3N), 50-60 Hz 6750 W 380-415 V (3N), 50-60 Hz 6750 W

#### WATER SUPPLY

Water mains connection NOISE LEVEL DURING USE < 70 dB

## Colours

Materials

+ INOX/BLACK

+ STAINLESS STEEL

+ ALUMINIUM





+ COOL TOUCH STEAM WAND

# Connect

#### Power to Your **Coffee Business**

It doesn't matter what size your organization is, the only important thing is that you want to improve your coffee business. Connect helps you to make effective use of the data generated by your coffee machines, and support you in advancing your own journey becoming a data-driven business. It's time to take a competitive advantage in whatever marketplace you operate in.

RANCILIOGROUP.COM/CONNECT

#### BENEFITS

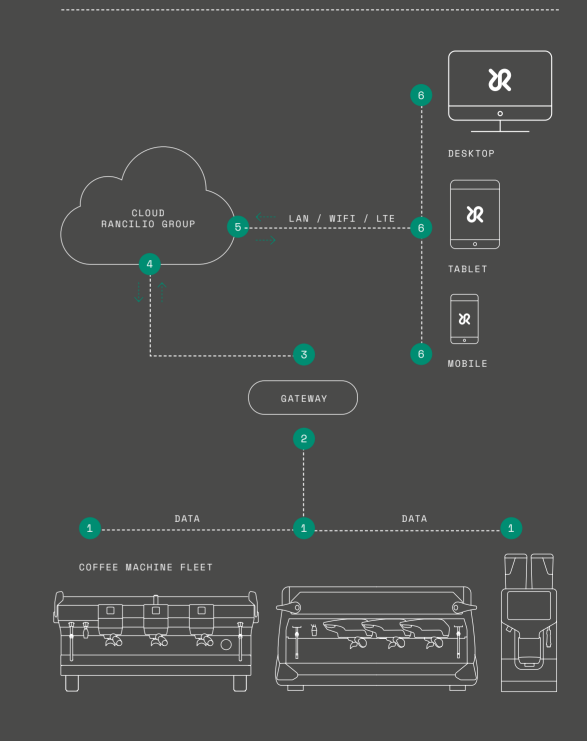
2 **USER-FRIENDLY** MACCHINE MANAGING WEB PLATFORM WITH EASE

> **IMPROVE AFTER-SALES** SERVICES



INCREASE SALES

#### How It Works



EN 90 011 321 | 2023-06



ranciliogroup.com



an Ali Group company



The Spirit of Excellence