Classe 20

A Product by Rancilio Group

Classe 20

Brewing Just Got Better.



ENGLISH





Brewing Just Got Better

Classe 20 raises the status of the category in terms of both performance and functionality, introducing a revolutionary system to control temperature stability, an intelligent interface and an entirely different approach to maintenance.

Rancilio Classe 20

1 Brewing

Technology

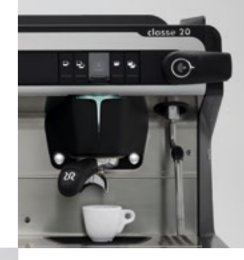
Classe 20 pairs Rancilio's signature high quality with your choice of innovative solutions for thermal control.



2

Coffee Intelligence

Easy access to settings at all levels and advanced functions to ensure every cup is exactly the quality you demand.







Design

The distinctive features of Classe 20 recalls the design of all Rancilio coffee machines.

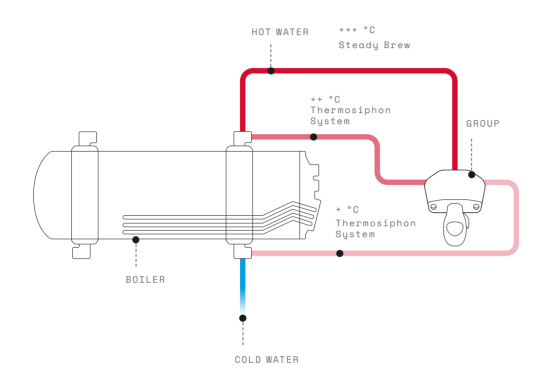


Cleaning & Maintenance

Keeping your machine in perfect condition is easier than ever, with innovative features designed for hygiene and user experience.



Brewing Technology



Intro

Classe 20 is available in three versions with different thermal control systems developed by Rancilio LAB. Classe 20 SB introduces the Steady Brew patent, Classe 20 ASB presents an innovative multi-boiler system with independent groups, Classe 20 TP features the Temperature Profiling technology.

R Steady Brew SB Version

SB is the technological solution that revolutionises Rancilio coffee machines' hydraulic system. By keeping water temperature inside the circuit steady, it guarantees maximum repeatability during extraction, both during work peaks and in low-usage conditions. The temperature for each group can be adjusted during installation.

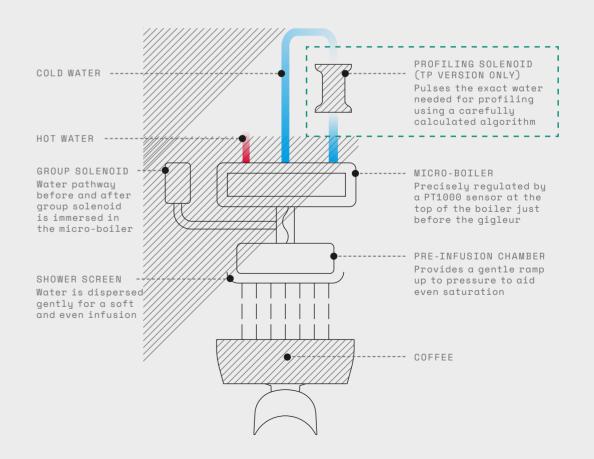
Independent Groups and Multi-Boiler System ASB Version

Each independent group is equipped with a micro-boiler and a heating element, to guarantee thermal stability for both water temperature and group body, offering maximum accuracy at every cup. In the Advanced Steady Brew version, baristas can set different water temperatures for each group via interface.

R Temperature Profiling TP Version

Each independent group is equipped with a micro-boiler and a heating element, to guarantee thermal stability for both water temperature and group body, offering maximum accuracy at every cup. In the Advanced Steady Brew version, baristas can set different water temperatures for each group via interface.

• Rancilio Patented Technology



Steam and Water



Steam Wand

The cool touch steam wand is thermally insulated with a double protective coating.

R Water Buttons

Baristas can program water dosages and temperature levels via the digital touchscreen interface.

C-LEVER

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

R I-STEAM

The i-Steam wand features two buttons: "Cappuccino" to heat and froth milk, or "Latte" to heat only.

• Rancilio Patented Technology



Coffee Intelligence

Touchscreen Interface

Through the easy-to-use 4.3" touchscreen display, baristas can adjust coffee and water settings and control all the machine's parameters in real time. Swipe left or right with two fingers to quickly navigate through the various menus.

6 LANGUAGES MENU: ENGLISH, ITALIAN, GERMAN,FRENCH, SPANISH, PORTUGUESE



Standard Quality Espresso SQE

By activating the SQE function, baristas can keep the time of each extraction under control to guarantee the same quality in every cup.

Rancilio Drive System

Rancilio Drive System provides three different, password-protected menus to offer the best user experience to baristas, managers and technicians.

Groupheads with dedicated displays (Only on ASB and TP versions)

A dedicated screen for each brew group, displaying a digital timer for each shot, the extraction temperature indicator and an integrated button click feeling to start and stop continuous brewing.



Design and Green

Strong and Elegant Standing

A solid machine body enhanced by a line of light, running seamlessly along the curved sides and the top of the control panel. The quality of the materials, such as steel and satin-finish aluminium, give the work area a distinct look, make Classe 20 stand out with Rancilio coffee machines' signature design.



Energy saving

Insulated steam boiler, smart energy management and optional low power mode, deactivating one of the three heating elements.

Ergonomic portafilter

The portafilter is fitted with a ergonomic handle, designed to allow baristas to move wrists smoothly for maximum comfort.

Cup Warmer

The cup warmer has five temperature levels settable via touchscreen interface and guarantees optimal heating distribution across the grid.

Advance Boiler Management

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





Lights

The aesthetics RGB lights on the side panels, on the front of the group covers and above the control panel, can be customised with different intensities and colours. Groupheads feature ample lighting provided by LEDs that illuminate the work area.

Cleaning and maintenance

Cleaning

Each brewing unit can be cleaned individually keeping the machine operational. Users can programme pop-up reminders for machine and i-Steam cleaning operations.

Advanced diagnostic

The "Technical" menu includes a "Service" function allowing users to test all the machine's systems, to simply tap on the interface to check all components are in good working order, and to pinpoint faults or technical problems without having to inspect internal elements.



FAST MENU: TWO FINGERS SWIPE ON THE LEFT TO ACCESS TO THE FAST MENU



Hydro Hub

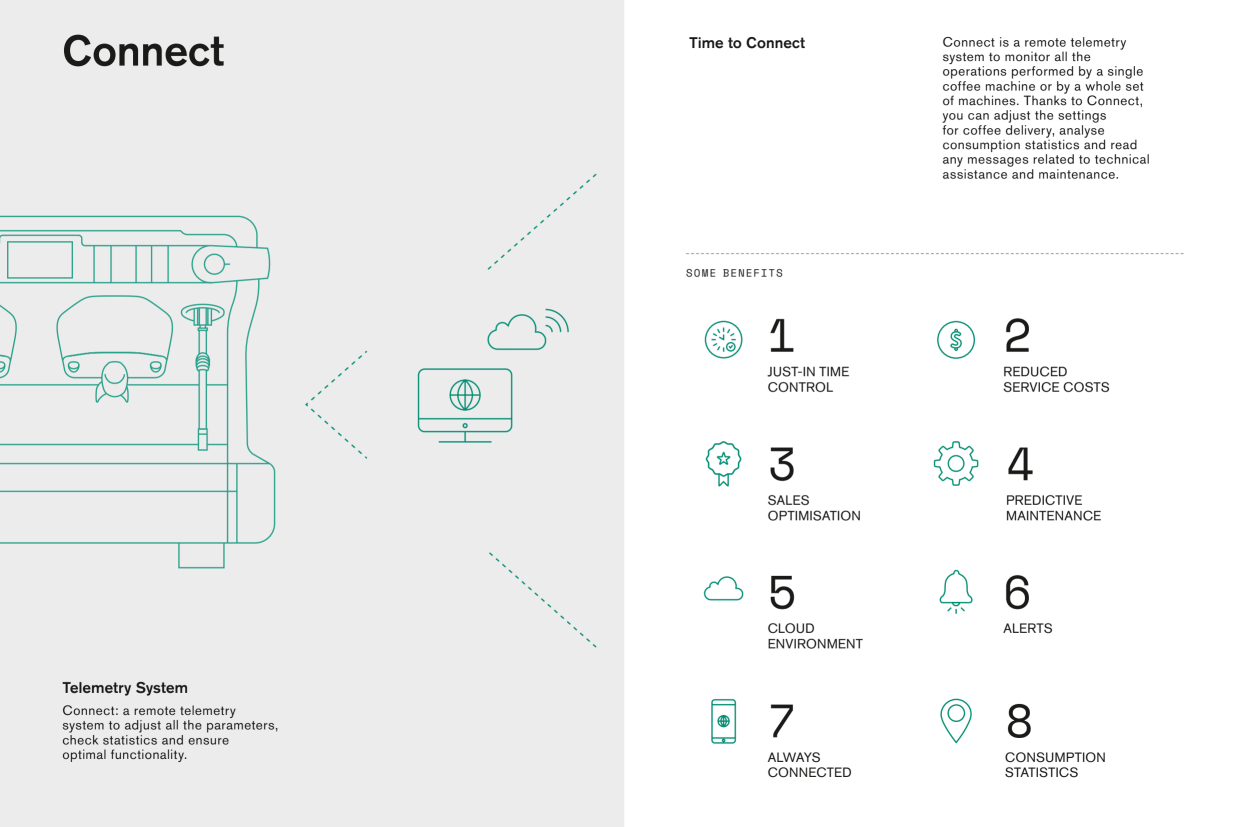
The Hydro Hub is an innovative system for the comprehensive and integrated management of the machine's hydraulic circuit. The Hydro Hub acts as a circuit board for the water delivery system, simplifying water flow and reducing connection points. This innovative solution eases technical operations while ensuring maximum safety during maintenance.

Grid System

The removable cup tray grids are made of 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.

Snap and Share

Snap & Share is a QR Code reader app that allows users to share Classe 20's technical parameters, track maintenance operations, monitor consumption and register a new product to activate the warranty.



Classe 20 TP: In Numbers

Key Features

STANDARD



- + TEMPERATURE PROFILING
- + MULTI-BOILER SYSTEM
- + TOUCHSCREEN
- + STANDARD QUALITY ESPRESSO
- + PLUG & BREW
- + XTEA
- + C-LEVER
- + DEDICATED GROUPHEAD DISPLAY
- + LED LIGHTS
- + RGB LIGHTS
- + GRID SYSTEM
- + ABM
- + EASY FIX
- + EASY CLEAN
- + HYDRO HUB
- + SNAP&SHARE
- + USB
- + V-FLEX

OPTIONAL

- + CUP WARMER

+ TALL

+ I-STEAM

+ COOL TOUCH STEAM WAND

+ CONNECT

Specs

2GR

₩ × D × H 775 × 560 × 550 mm 30.5 x 22 x 21.6 in

WEIGHT 74 kg / 163.1 lb

TOTAL POWER 5320 W

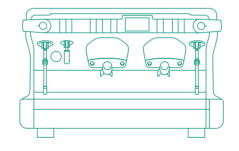
VOLTAGE 220-240 V / 380-415 V (3N)

FREQUENCY 50-60 Hz

BOILER CAPACITY 11 | / 2.4 gal UK / 2.9 gal US

MICRO-BOILER CAPACITY 15 cl / 5.3 oz UK / 5.1 oz US

NOIZE LEVEL DURING USE $<\,70~db$



BOILER CAPACITY 16 I / 3.5 gal UK / 4.2 gal US MICRO-BOILER CAPACITY 15 cl / 5.3 oz UK / 5.1 oz US

220-240 V / 380-415 V (3N)

NOIZE LEVEL DURING USE < 70 db

3GR

W × D × H

WETGHT

6730 W

VOLTAGE

FREQUENCY

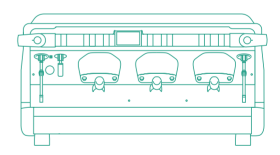
50-60 Hz

1015 x 560 x 550 mm

40 x 22 x 21.6 in

85 kg /187.4 lb

TOTAL POWER



Materials & Lights

TOP TRAY Stainless steel

FRONTAL PANEL Stainless steel black painted

PANEL COVER Aluminium SIDE ENCLOSURES Plastic and stainless steel

REAR PANEL Fe-painted

LIGHTS LED standard RGB standard

Classe 20 ASB: In Numbers

Key Features

STANDARD



- + ADVANCED STEADY BREW + MULTI-BOILER SYSTEM
- + PLUG & BREW

+ TOUCHSCREEN

- + XTEA
- + C-LEVER
- + DEDICATED GROUPHEAD DISPLAY

+ STANDARD QUALITY ESPRESSO

- + LED LIGHTS
- + RGB LIGHTS
- + GRID SYSTEM
- + ABM
- + EASY FIX
- + EASY CLEAN
- + HYDRO HUB
- + SNAP&SHARE
- + USB
- + V-FLEX

OPTIONAL

- + I-STEAM
 - + COOL TOUCH STEAM WAND
 - + TALL
 - + CUP WARMER
 - + CONNECT

Specs

2GR

W × D × H 775 × 560 × 550 mm 30.5 x 22 x 21.6 in

WETGHT 74 kg / 163.1 lb

TOTAL POWER 5320 W

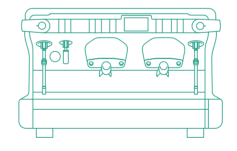
VOLTAGE 220-240 V / 380-415 V (3N)

FREQUENCY 50-60 Hz

BOILER CAPACITY 11 | / 2.4 gal UK / 2.9 gal US

MICRO-BOILER CAPACITY 15 cl / 5.3 oz UK / 5.1 oz US

NOIZE LEVEL DURING USE < 70 db



FREQUENCY 50-60 Hz BOILER CAPACITY

220-240 V / 380-415 V (3N)

3GR

W × D × H

WETGHT

6730 W

VOLTAGE

1015 x 560 x 550 mm

40 x 22 x 21.6 in

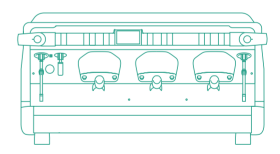
85 kg /187.4 lb

TOTAL POWER

16 | / 3.5 gal UK / 4.2 gal US MICRO-BOILER CAPACITY

15 cl / 5.3 oz UK / 5.1 oz US

NOIZE LEVEL DURING USE < 70 db



Materials & Lights

TOP TRAY Stainless steel

FRONTAL PANEL Stainless steel black painted

PANEL COVER Aluminium

SIDE ENCLOSURES Plastic and stainless steel

REAR PANEL Fe-painted

LIGHTS LED standard RGB standard

Classe 20 SB: In Numbers

Key Features



STANDARD

- + XTEA
- + C-LEVER
- + LED LIGHTS

+ STEADY BREW

+ TOUCHSCREEN

+ PLUG & BREW

+ STANDARD QUALITY ESPRESSO

- + GRID SYSTEM
- + ABM
- + EASY FIX
- + EASY CLEAN
- + HYDRO HUB
- + SNAP&SHARE
- + USB
- + V-FLEX

OPTIONAL



- + I-STEAM
- + COOL TOUCH STEAM WAND
- + RGB LIGHTS
- + TALL
- + CUP WARMER
- + CONNECT

Specs

2GR

₩ × D × H 775 × 560 × 550 mm 30.5 x 22 x 21.6 in

WEIGHT 74 kg / 163.1 lb

TOTAL POWER 4850 W

VOLTAGE 220-240 V / 380-415 V (3N)

FREQUENCY 50-60 Hz

BOILER CAPACITY 11 I / 2.4 gal UK / 2.9 gal US

NOIZE LEVEL DURING USE < 70 db

3GR

 $\label{eq:masses} \begin{array}{l} \mathbb{W} \ \times \ \mathbb{D} \ \times \ \mathbb{H} \\ 1015 \ x \ 560 \ x \ 550 \ mm \\ 40 \ x \ 22 \ x \ 21.6 \ in \end{array}$

WEIGHT 85 kg /187.4 lb

TOTAL POWER 6580 W

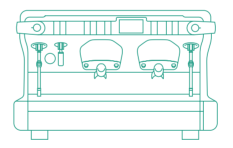
VOLTAGE

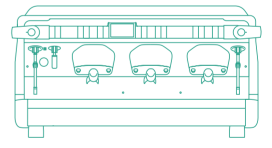
220-240 V / 380-415 V (3N)

FREQUENCY 50-60 Hz

BOILER CAPACITY 16 I / 3.5 gal UK / 4.2 gal US

NOIZE LEVEL DURING USE < 70 db





Materials & Lights

TOP TRAY Stainless steel

FRONTAL PANEL Stainless steel black painted

PANEL COVER Aluminium SIDE ENCLOSURES Plastic and stainless steel

REAR PANEL Fe-painted

LIGHTS LED standard RGB optional EN 90011274 | 10-2019



ranciliogroup.com



an Ali Group company



The Spirit of Excellence