A Product by Rancilio Group

# RS1 BE INSPIRED. BREW DIFFERENT.



ENGLISH



RS1



## GREAT COFFEE, MADE SIMPLE.

The RS1 helps coffee professionals offer a better coffee experience by providing cutting-edge brewing technology combined with Rancilio expertise and a unique workflow design, resulting in an easy-to-use espresso machine with a great value.

# BE INSPIRED. BREW DIFFERENT.





## 2 UNIQUE WORKFLOW DESIGN

Providing baristas with enhanced workflow, resulting in less preparation time and better customer experience.

## **1** CUTTING EDGE BREWING TECHNOLOGY

Unmatched temperature control during the extraction allows the barista to fine tune every shot, resulting in a better cup profile.





## **3** RANCILIO EXPERTISE

Rancilio expertise, employing our rich history of excellence and reliability.

## CUTTING EDGE BREWING TECHNOLOGY

### INNOVATIVE BREW GROUP HYDRAULICS

The RS1 features an innovative brewing group that maximizes efficiency and can introduce fresh water into the grouphead micro-boiler with every shot.

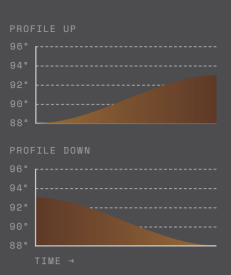
### MULTI-BOILER SYSTEM

Each stainless steel group contains a micro-boiler and two heating elements, maximizing accuracy and thermal stability for both the water temperature and group body.



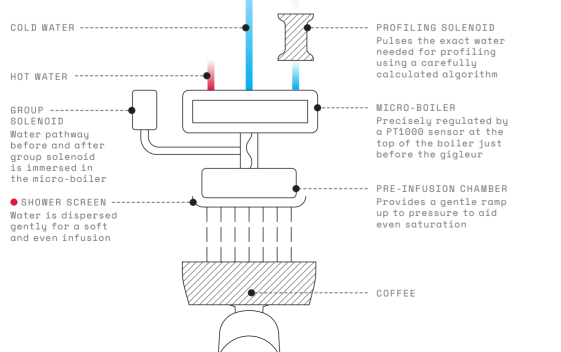
By accurately controlling the temperature profile of the espresso extraction, baristas are given a precise tool to unlock the flavor potential of each single origin coffee or blend.

Brevetto Rancilio



### VARIABLE STEAM LEVER

Steam pressure delivery features a purge function and two programmable positions per side, perfect for switching between various pitcher sizes and different types of milk.





## UNIQUE WORKFLOW DESIGN

### PORTAFILTER

New stainless steel, weight balanced portafilters with a soft touch, ergonomic grip. Designed to sit flat for stable and consistent tamping.

### GROUPHEAD WITH DEDICATED DISPLAY

Dedicated screen for each brew group displays a digital shot clock and extraction temperature. Groupheads also feature simplified actuation and ample lighting provided by LED Lights.



SELF STANDING Portafilter sits flat when resting on spouts



REMOVABLE SPOUTS Can be unscrewed for easy cleaning

## LOW PROFILE BODY

Compact, low profile body designed to facilitate customer interaction and service operations.

# RANCILIO EXPERTISE

## DIGITAL TOUCHSCREEN INTERFACE

Ten years of developing and designing barista interfaces. Allows quick and easy access to all programming via the digital touchscreen.



## TECH-FRIENDLY DESIGNV WITH ECO MODE

Easy access to pump adjustment and internal components, arranged to speed up maintenance operations. Insulated steam boiler with programmable water renewal, low power and eco mode.





## COOL TOUCH STEAM WANDS

Cool touch steam wands ensure easy maneuverability when things heat up, and new proprietary steam tips allow for more even development.

## A CLOSER LOOK



- 1. Rancilio Patented Advanced Temperature Profiling
- 2. Innovative brew group hydraulics
- 3. Multi-boiler system
- 4. Variable steam lever
- 5. Cool touch steam wands
- 6. Two water buttons (programmable with temperatures levels)
- 7. Independent brew groups
- 8. Digital touchscreen interface9. Ample lighting for brewing
- LED lights
- 10. Back-lit buttons
- 11. Compact design
- 12. Dedicated grouphead display (digital clock and extraction temperature)

- 13. Weight balanced portafilters (soft touch with ergonomic grip)
- 14. Cup warmer (five temperature levels)
- 15. Removable drip tray (height adjustment for all cup sizes)
- 16. Two USB ports (for recharging smartphones and scales)
- 17. Insulated steam boiler

### RS1 2GR /2 GROUPHEADS

 $W \times D \times H$ 840 × 600 × 463 mm 33 × 24 × 18 in

WEIGHT 95 kg / 209.4 lb

TOTAL POWER

5600 W

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

RS1 3GR / 3 GROUPHEADS

 $\mathbb{W} \times \mathbb{D} \times \mathbb{H}$ 1084 × 600 × 463 mm

43 × 24 × 18 in WEIGHT

110kg / 242.5 lb

TOTAL POWER

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

\_\_\_\_\_

### GENERAL SPECIFICATIONS

WORK SURFACE DEPTH 180 mm / 7.0 in

UNDER MACHINE HEIGHT 90 mm / 3.5 in

HEIGHT OF THE DRIP TRAY 80\*-100-120 mm / 3\*-4-5 in

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

FREQUENCY 50/60 Hz

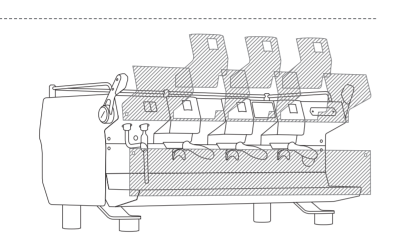
MICRO-BOILER CAPACITY 0.14 | / 0.03 gal UK / 0.04 gal US

\*Optional: to be requested at the moment of purchase.

FRONT PANELS

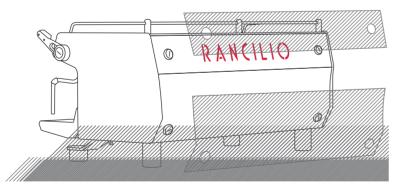
# **ALL ROUND FLEXIBILITY**

All stainless steel body panels can be easily removed, customized, powder coated or branded to meet customer needs.



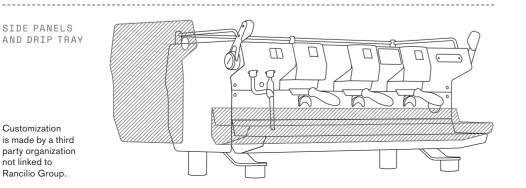
BACK PANELS

-----



SIDE PANELS AND DRIP TRAY

Customization is made by a third party organization not linked to Rancilio Group.





## PORTAFILTER AND STEAM LEVER

Portafilter handles and rubber grips on the steam levers can be customized with wood or other materials.



EN 900112151 | 10-2019



ranciliogroup.com



an Ali Group company



The Spirit of Excellence