

RANCILIO CLASSE 5 USB

ENTRY LEVEL TO MID RANGE TRADITIONAL ESPRESSO MACHINE



ESPRESSO MACHINE SPECIFICATIONS

The Classe 5 exemplifies functional minimalism combined with contemporary aesthetics. It features modern side panels, curved group covers and an ergonomic work area for comfort and convenience. The intuitive brew group control buttons are designed for instant interaction between the barista and the machine.

The Classe 5 is the combination of modern style and contemporary art in an espresso machine. Made from brushed stainless steel, ABS and nylon panels, the Classe 5 has Soft Touch keypads for easy start and stop controls with white LED backlights. The Classe 5 comes in Standard or Compact and versions in Anthracite Black and Ice White. Discover functional minimalism with the Classe 5.

CLASSE 5 USB INTUITIVE BREW GROUP



ESPRESSO MACHINE STANDARD FEATURES

- Made from brushed stainless steel, ABS and nylon panels
- Soft touch keypads with 4 programmable drink doses for easy espresso preparations
- · White LED backlights on key pads
- Independent heat exchangers
- · Electrical heating
- Built-in volumetric pump
- Boiler and pump pressure control gauge
- USB port for easy management of machine parameters
- Two manual steam wands for frothing and steaming milk
- C-Lever ergonomically designed steam hand features two positions, pulse steam (down) or steam fully on (up)
- Hot water outlet with manual valve knob control
- Scratch-proof polymer drain insert that can be removed and easily cleaned in dishwasher
- Adjustable feet
- 1-year parts warranty

ESPRESSO MACHINE OPTIONS

YouSteam: Barista assistance steam wand, adds air on-demand (Not available in 2 group compact)

Electric Cup Warmer: A special heating element with five levels of controlled heat on the top of the machine to keep ceramic cups hot

Color Options: Anthracite Black and Ice White

ESPRESSO MACHINE STANDARD ACCESSORIES

- 1 Group 1 double porta filters
- 2 Group 2 double porta filters
- 3 Group 3 double porta filters
- Plastic coffee tamper
- · Rubber blind disks for cleaning
- User manual
- Foot extensions

ESPRESSO MACHINE DATA SPECIFICATIONS

• Weight:

106 lbs (2 Group Compact)

122 lbs (2 Group)

155 lbs (3 Group)

• Power Supply:

208-220 V (2 Group Compact, 2 Group, and 3 Group)

• Power Rating:

3000 W (2 Group Compact)

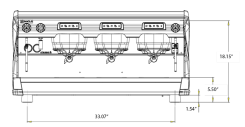
4300 W (2 Group)

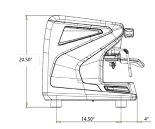
6000 W (3 Group)



RANCILIO CLASSE 5 USB

ENTRY-LEVEL TO MID RANGE TRADITIONAL ESPRESSO MACHINE





COUNTER-TOP REQUIREMENTS

2 GROUP					
Width: 31"	Depth: 22"	Height: 21"	Weight: 122 lbs		
2 GROUP COMPACT					
Width: 24"	Depth: 22"	Height: 21"	Weight: 106 lbs		
3 GROUP					
Width: 40"	Depth: 22"	Height: 21"	Weight: 155 lbs		

SHIPPING DIMENSIONS AND WEIGHT

2 GROUP					
Length: 35"	Width: 26"	Height: 29"	Weight: 189 lbs		
2 GROUP COMPACT					
Length: 35"	Width: 26"	Height: 29"	Weight: 173 lbs		
3 GROUP					
Length: 47"	Width: 34"	Height: 29"	Weight: 222 lbs		

CLASSE 5 SCRATCH PROOF DISHWASHER-SAFE GRID SYSTEM



SPACE REQUIREMENTS

Allow 1.5" of clearance on all sides of the machine.

Allow 24" x 5" of space for in-line filter. Filter can be mounted behind the machine or under the counter.

SERVICE CONNECTIONS

ELECTRICAL CONNECTIONS:

2 GROUP COMPACT*	2 GROUP
Voltage Range: 208 - 220 V	Voltage Range: 208 - 220 V
Watts: 3000	Watts: 4300
Circuit Size: 20 amps	Circuit Size: 20 amps
Suggested Receptacle:	Suggested Receptacle:
NEMA 6-20R	NEMA 6-20R
Circuit Size: 20 amps Suggested Receptacle:	Circuit Size: 20 amps Suggested Receptacle:

3 GROUP

Voltage Range: 208 - 220 V

Watts: 6000

Circuit Size: 30 amps
Suggested Receptacle:

NEMA L6-30R

*2 Group Compact maybe ordered as a special order 110 V machine and a 2700 watt heat element.

PLEASE NOTE: Power can be installed under or above counter. Please allow 3.5" - 4" of space for the plug, especially when placing power above the counter and behind the machine.

WATER CONNECTION:

Dedicated cold water access line with standard female 3/8" NPT fitting and manual shut-off valve within 4' of the machine.

DRAIN REQUIREMENTS:

Open gravity drain with minimum $2^{\prime\prime}$ I.D. within 4^{\prime} of the machine.

WATER QUALITY STATEMENT

The fact that water is potable is no guarantee that it is suitable for espresso machines. Your water supply must be within these general guidelines:

SUPPLY PRESSURE: 30-70 psi **HARDNESS:** 2-3 GPG*

*17.1 ppm = 1 grain of hardness

Water entering the espresso machine should have a water hardness level of 2-3 GPG at all times. If the water supply is not within this range, a dedicated water softener is required for the espresso machine to operate correctly over time.