

# 6E

**RANCILIO**

*coffeeing the World*

**\*Available in Tall**



**CLASSE 6 E / E COMPACT**

## Easy technology

The Classe 6 E version has electronic control and automatic dosing, ensuring constant and uniform performance. All versions of the Classe 6 feature a special tray to collect liquids, with one of the highest holding capacities available on the market. Also available with Tall option, as shown.

**1 C-LEVER** (Rancilio Patent) The new steam valve with a special control knob and ergonomic design is complete with open-stay and open-close functions. The valve has a very short travel distance, and is operated by rotating it just 25°. Turning it upwards, it opens and remains in this position. Turned downwards, it automatically closes when released. Rapidity, precision and ergonomics: maximum user comfort for daily work.

**V-FLEX** is a self-adapting system that harmonizes the operating voltage of the machine with voltage variations in the main power supply. V-flex avoids installation errors and eliminates the fluctuation in the supplied voltage. Machines fitted with V-flex also have an advanced diagnostics function called Easy-Fix, which allows a technician to immediately trace any technical problems and solve them easily.

**COMPACT** The compact model, available with 1 or 2 groups, has the same potential, but in a smaller housing unit, allowing it to be positioned even in restricted spaces.

**PLUG & BREW** (Rancilio Patent) Installing a Rancilio machine has never been quicker or easier. Dosages and the main functions of the machine can be programmed immediately. Even machines without a display feature allow you to adjust the temperature externally, thanks to a new function that allows boiler pressure to be varied from the control buttons. Standard on all new Classe 6 E versions.

**2 CLASSE 6 1 GROUP** New! The 1 group machine is now available for the E model. Available in the compact version for ease of use in the smallest of spaces.



## Technical Features

- independent heat exchangers
- electric heating
- incorporated volumetric pump
- boiler pressure gauge
- automatic water level control
- reduction to 2/3 of maximum power
- electronic boiler temperature/pressure control
- housing in stainless steel
- electronic controls operate on supply voltage

## Endowments, accessories

ENDOWMENTS: 1 filter holder for 2 cups per group, 1 filter holder for 1 cup, 2 steam wands, 1 hot water dispenser programmable for dosage time, coffee tamper, measuring scoop and washing disks, foot extensions.

ACCESSORIES: Water softener, MD dosing grinder, interchangeable sides.

## Colors

stainless steel and steel panels painted metallic grey

## Technical Data

### 1 GROUP COMPACT

dimensions (wxdxh)	weight	boiler (lt)	Hz
18.9(14.5)* x 19.6 x 19.2 inches	79 lbs	4	50/60
boiler power	voltage		
1600	110		

### 2 GROUPS COMPACT\*\*

dimensions (wxdxh)	weight	boiler (lt)	Hz
27.1(22.4)* x 19.6 x 19.2 inches	121 lbs	5	50/60
boiler power	voltage		
3200 W/3000 W	120 / 230		

### 2 GROUPS\*\*

dimensions (wxdxh)	weight	boiler (lt)	Hz
33.4(28.7)* x 19.6 x 19.2 inches	137 lbs	11	50/60
boiler power	voltage		
3200 W/6000 W	120 / 230		

### 3 GROUPS\*\*

dimensions (wxdxh)	weight	boiler (lt)	Hz
42.9(38.1)* x 19.6 x 19.2 inches	207 lbs	16	50/60
boiler power	voltage		
6000 W	230		

\*Without side extensions, decrease the total width by 5"

\*\*Available Tall option



## Standard



Smart power management



Voltage stabilizer



Advanced diagnostics



Rapid setting



Ergonomic steam control

## On demand



Gas heating  
not for 1 or 2 group compact



Pod and Capsule Adaptor



not for 1 group compact

