



# CLASSE 10



#### [1] iSteam

Allows iSteam models. a mix of steam and

air, resulting in a soft and remarkably compact foam. Two customizable program selection buttons: "Cappuccino" - to heat and froth milk, or "Latte" - to heat the milk only. User can set the final temperature of the drink and the quantity of foam per selection.

#### [2] C-lever

(Rancilio Patent) The new steam valve with a special control knob and ergonomic design makes it completely functional. The valve has a very short travel distance, and is operated by rotating it just 25°. Rapidity, precision and ergonomics: maximum user comfort for daily work.

#### [3] Grid System

Support grids come in a scratchproof polymer, with an efficient liquid collection system that keeps the work surface clean and protects cups against unsightly marks left by drops of coffee. The grids can be removed for washing in a dishwasher.

#### **CLASSE 10 USB**

### Option for USB Technical Updates - 2008

- milk to be heated Redesigned housing is now a smooth, satin finished metallic grey.
- and frothed using The USB port on the front of the machine allows for a USB flash drive to upload custom messages in the order and duration desired.
  - New, larger, 240 x 64 pixel graphic display can be used as a message board for point of sale advertising. Up to five scrolling messages are allowed by using a simple windows based program.
  - The 4-Tea option allows users to set 4 different temperatures of hot water for tea. Hot and cold water are mixed electronically to obtain the set temperature. Once the programmed dosage has been reached it will stop automatically.
  - The front access panel of the machine now has a lip that catches and redirects liquids spilled beyond the drip tray.
  - Just This option offers the possibility to individually personalize your espresso machine.
    This program features a wide range of animal-safe leather finishes combined with a choice of stitching and thread colors.

For more information, please visit: www.ranciliojust4you.com.

### Classe 10 USB: Standard Features



eraonomic steam control

ABM.07

C-LEVER



new graphic display

voltage stabilizer

√/-/- V-FLEX





advanced diagnostics







electric cup warmer

pod & capsule adaptable









## Rancilio Lab - Classe 10



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 tasks.



LOAD& SHOW

#### LOAD AND SHOW

The new 240x64 pixel graphic display combined with new USB electronics allows the machine to be used interactively with our customers.

The presence of an onboard USB connection makes it possible to load personalized logos and phrases onto the display, quickly and easily, With a simple USB disk drive our customers can also copy and transfer settings from one machine to another.



### 4-TEA (Rancilio Patent)

The hot-water temperature control system for tea, has four different temperatures and programmable dosages. Hot and cold water are mixed electronically to obtain the right temperature for your menu, and stop automatically when the programmed dosage has been reached. The standard setting has four different dispensing modes: T0 about 95°C, suitable for Indian Black Tea, T1 about 85°C, suitable for Herbal/Fruit tisanes • T2 about 70°C, suitable for Chinese/Taiwanese Green Tea •T3 about 60°C, suitable for Japanese Green Tea.

Both the temperature and the quantity of water can be programmed for each setting mode using the software, without needing to open the machine.

Standard on Classe 10 USB



#### **EASY CLEAN**

An automatic washing program makes evening cleaning of the groups quick and easy. Washing operations are guided step by step.



### PLUG & BREW (Rancilio Patent Pending)

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



ABM07 (Advanced Boiler Management).

The ABM07 function allows electronic control of the boiler and water system. A specifically designed software system improves the performance of the machine by switching on the heating element when simultaneously brewing espresso, dispensing water and steaming milk. The machine will stabilize temperature, anticipating usage. The new version features a control that immediately and effectively senses pressure fluctuation.

# Rancilio Lab - Classe 10



V-FLEX

#### V-FLEX

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.



#### **EASY FIX**

Easy fix is an advanced diagnostics function, which allows a technician to immediately trace any technical problems and solve them easily.



### CUP-WARMER.

The electric cup-warmer allows cups to be kept at optimal temperature, a vital factor in the quality of an espresso coffee.



### POD & CAPSULE ADAPTABLE

All Rancilio machines are now pod and capsule adaptable

Easy fix function is available only on the machines fitted with V-flex.