

10RE

 **RANCILIO**

coffeeing the World



CLASSE 10 RE

Pure technology

Classe 10 RE incorporates a special mechanical system that ensures an espresso of an extremely high quality. The combination of the RE group with Classe 10 creates a product of outstanding excellence for true connoisseurs.

1 RE GROUP The special RE mechanical system conserves the traditional method of making an espresso. The manual action gives the operator great control over coffee brewing times. The ideal machine for expert baristas with a passion for their art.

2 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.

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



www.rancilio.com

10RE . TECHNICAL FEATURES

Technical Features

independent heat exchangers
electric heating
incorporated volumetric pump
pump pressure gauge
boiler pressure gauge
automatic water level control
boiler pressure control with pressure stat
200 V – 240 V dispensing controls
housing in aluminium and stainless steel
electric cup-warmer

Endowments, accessories

ENDOWMENTS: 1 filter holder for 2 cups per group, 1 filter holder for 1 cup, 2 steam wands, 2 hot water dispensers, with one mixed, coffee tamper, measuring scoop and washing disks, foot extensions.

ACCESSORISES: DP automatic or manual water softener, MD dosing grinder.

Colors

satin-finished metallic grey

Technical Data

2 GROUPS

dimensions (wx dx h)	weight	boiler	Hz
30.7 x 21.2 x 20.8 inch	200.6 Lb	2.9 usgal	50/60
boiler power	voltage		
6000 W	120 / 220-240 / 380-415 3N		

3 GROUPS

dimensions (wx dx h)	weight	boiler	Hz
40.1 x 21.2 x 20.8 inch	244.7 Lb	4.2 usgal	50/60
boiler power	voltage		
6000 W	220-240 / 380-415 3N		

4 GROUPS

dimensions (wx dx h)	weight	boiler	Hz
49.6 x 21.2 x 20.8 inch	295.4 Lb	5.8 usgal	50/60
boiler power	voltage		
6000 W	220-240 / 380-415 3N		

10RE . FEATURES



Standard



Comando vapore ergonomico



Scaldatasse Elettrico

On demand



Crea il tuo stile



Riscaldamento a Gas



Adattatore Cialde e Capsule

