# 8DE TALL





# **CLASSE 8 DE TALL**

# Electronic design

Classe 8 DE has an electronic control with an ample variety of exclusive functions. TALL version, ideal for coffee shops and chains that serve drinks in tall glasses. All Classe 8 versions feature a special tray to collect liquids, with one of the highest holding capacities available on the market.



1 TALL VERSION is designed specifically for the preparation of coffee drinks served in tall glasses. The support surface is located at a lower level than on the standard model, allowing glasses up to 5 and ½ inches in height to be used. A special extractable ledge allows Italian espressos to be prepared on the TALL model as well, with the cups at the correct distance from the group. On the TALL version, the length of the iSteam automatic steam wand has been modified for use with this version, allowing it to be used with large pitchers as well.

2 ELECTRONICS The sophisticated electronics of this model are used with a simple and intuitive interface. The functions that can be directly managed and programmed from the display include: •1• Automatic easy-clean washing program •2• Infusion program •3• SEQ (Standard Espresso Quality) system warns in case of a variation in dispensing, allowing constant dispensing times to be obtained

3 iSteam (Rancilio Patent) This new totally automatic steam wand allows milk to be heated and frothed using a mix of steam and air, until a soft and remarkably compact cream is obtained. The innovative water svstem makes it the fastest and most powerful steam wand on the market (500 cc from 10°C to 65°C in 30 seconds). Two program selection buttons: "Cappuccino", to heat and froth the milk, or "Latte", to heat the milk only. The smart electronic control system injects air according to the quantity of milk present in the pitcher, giving constant quality time after time. When the programmed temperature is reached, the iSteam stops automatically. The user can set the final temperature of the drink and the quantity of air to be emulsified for both programs. The special stainless steel covering is heat-insulated to make it cool to the touch and extremely easy







## **Technical Features**

independent heat exchangers
electric heating
incorporated volumetric pump
boiler pressure gauge
automatic water level control
multifunction onboard computer with alphanumerical display
electrical boiler temperature/pressure control
low-voltage dispensing controls (24 V)
housing in stainless steel

# **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

## **Technical Data**

1 GROUP			
dimensions (wxdxh) 27.1(22.4)* x 19.6 x 19.2 inches	weight 117 lbs	boiler (It) 5	<b>Hz</b> 50/60
<b>boiler power</b> 2700 W/3000 W	<b>voltage</b> 110/230		
2 GROUPS			
dimensions (wxdxh) 33.4(28.7*) x 19.6 x 19.2 inches	weight 168 lbs	boiler 11	<b>Hz</b> 50/60
<b>boiler power</b> 6000 W	voltage 230		
3 GROUPS			
dimensions (wxdxh) 42.9(38.1)* x 19.6 x 19.2 inches	weight 207 lbs	boiler 16	<b>Hz</b> 50/60
<b>boiler power</b> 6000 W	voltage 230		
4 GROUPS			
dimensions (wxdxh) 52.3(47.6)* x 19.6 x 19.2 inches	weight 247 lbs	boiler 22	<b>Hz</b> 50/60
boiler power 6000 W	voltage 230		

<sup>\*</sup>Without side extensions, decrease the total width by 5"  $\,$ 





Ergonomic steam control



Automatic washing programme



Smart power management



Rapid setting

## On demand

















