

ltem#:	236ECEM2C		Project:	
_				
Otv·		Date:		Approval:

Estella Caffe ECEM2C Two Group Compact Automatic Espresso Machine -**110V**

Item#236ECEM2C







Technical Data

Width	22 1/2 Inches	
Depth	20 7/8 Inches	
Height	16 9/16 Inches	
Hertz	60 Hz	
Voltage	110 Volts	
Wattage	1700 Watts	
Boiler Capacity	2.11 gal.	
Color	Black Silver	
Construction	Stainless Steel	

Features

- 4 easy-to-set, programmable settings per group head, plus continuous flow option
- Compact, modular frame design saves valuable counter space
- 2.11 gallon copper heat exchange boiler ensures temperature stability and quick recovery
- Steam and pressure gauges show when the unit is ready to pull the perfect shot
- Stainless steel construction with flat top for espresso cups; 110V, 1700W

Certifications



NSF Listed



3/8" Water Connection



ETL, US & Canada





Imported from Spain



Technical Data

Features	Compact Size Hot Water Faucet NSF Listed	
Number of Groups	2 Groups	
Number of Steam Wands	1 Wands	
Plug Type	NEMA 5-20P	
Spout Clearance	3 1/2 Inches	
Style	Automatic	
Туре	Espresso Machines	
Water Inlet Size	3/8 Inches	
Water Source	Direct Connection	

Notes & Details

With a fully automatic design and user-friendly capabilities, the Estella Caffe ECEM2C two group compact automatic espresso machine can help create one-of-a-kind hot beverages for your casual restaurant or coffee shop! This unit features durable stainless steel construction and includes 2 portafilters for superior versatility. It dispenses an espresso from each group with the 4 easily programmed settings, or users can choose the continuous flow option. For continuous flow, simply press the button once to begin and a second time to stop. The two-group design allows for greater output for your higher-volume coffee business. A pressure gauge provides readouts for both the water pressure and steam pressure so that your staff members can tell when the unit is ready to use.

To ensure that your baristas have the best possible experience, this unit has 1 steam wand with a quarter-turn tap and a hot water outlet. It also features electronically-controlled copper heat exchange boilers that help to ensure temperature stability for consistent, great-tasting espresso. It features 3 1/2" in clearance between the cup tray and the coffee spout and its compact, modular frame design saves valuable counter space, too. For convenience, the work area is lit with an LED light, the chrome buttons are LED-illuminated, and the top is flat for espresso cup storage. This unit requires a 110V electrical connection.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.