E71E



ODEL:	SKU:
AEMA E71E Black 2grp	UH236C9BT999A
AEMA E71E Black 3grp	UH336C9BT999A
AEMA E71E White 2grp	UH236CJBT999A
AEMA E71E White 3grp	UH336CJBT999A

BUILT FOR COFFEE SPECIALISTS.



FEATURES



Adjustable pressure setting



New steam wands



Patented GTI heating system



New spray heads



Steam lever



Smart Boiler



Bluetooth



red<mark>dot</mark> design award winner 2019



CUSTOMIZATION
AVAILABLE



greater flexibility.



A better head: the new groups

The new design of the groups is the very essence of the machine, the point at which the barista's ideas meet the mechanics of the new E71E. Thanks to the independent groups, the E71E can manage different coffee varieties, respecting the specific temperatures of each one for optimal extraction. Additionally, the hydraulic circuit with a GTi control system guarantees perfect management of coffee infusion times: a perfect combination for simultaneously ensuring high thermal stability and enhancement of each coffee's sensory profile. And thanks to the ergonomic and intuitive display dedicated to each of the groups, it is even simpler to interact with the E71E.

More imagination: the new wands

Redesigned to offer greater flexibility, the new wands are one of the machine's most innovative features. Their length has been increased to allow baristas to work with larger milk jugs, while cold touch technology makes the wand grip more ergonomic and secure and facilitates cleaning after use. The articulated wands allow baristas to work in their preferred position with maximum visibility, ensuring perfect frothing every time.



TECHNICAL DATA



E71E Customization

Every barista can customize certain bodywork elements, such as the rear panel, the heads of the new groups and the covers of the steam taps, as well as the filter holder handles.

Carter Groups Carter Steam Lever Chrome Black Gold Copper





















Faema E71E White — 3 gr



Faema E71E White — 2 gr

Features						
2						
1+3						
7						
3 / 0.6						
Technical Information						
× 24.37 × 19 40.71 × 24.37 × 19						
209.4						
7000 6500-8500						
>						

Water & Drain Line Requirements

Cold Water Line:

3/8" dedicated cold water line with shut-off valve and compression fitting.

Water Flow:

Minimum incoming water flow rate of 35 GPH and maximum line pressure 70PSI/5 Bar. Should flow pressure exceed 70 PSI, a pressure reducer is necessary.

Drain:

Open gravity drain of minimum 2" ID size for hose, within 4 feet of machine.

Access Hole:

There must be a 4" access hole underneath the machine to connect the water, drain and power supply. See CAD drawings for recommended hole placement.

















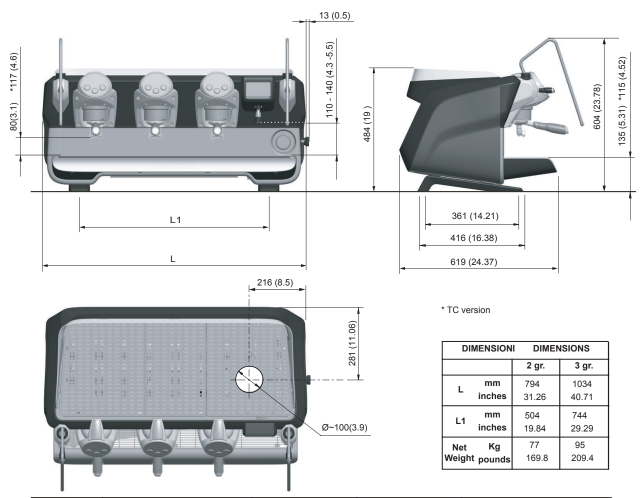


E717



Espresso Soci, Inc. reserves the right to modify the characteristics of the products illustrated in this publication without prior notice for misprints and other errors. There may be color deviations due to the printing process.





MACCHINA MACHINE	ALIMENTAZIONE ELETTRICA POWER SUPPLY	POTENZA INSTALLATA INSTALLED POWER	CORRENTE DI LINEA LINE POWER	SEZIONE CAVO ALIMENTAZIONE SUPPLY CABLE SECTION
2 GR.	380-415V3N 50/60Hz		10,4A	5x1,5 mm² or 5x2,5 mm²
	220-240V3 50/60Hz	6,2-7,4 kW	18A	4x2,5 mm²
	220-240V 50/60Hz		31A	3x4 mm² or 3x6 mm²
	208-240V 60Hz	5,3-7 kW	30A (plug 50A)	min. 3x6 mm² (8/3 AWG)
3 GR.	380-415V3N 50/60Hz		12,5A	5x1,5 mm² or 5x2,5 mm²
	220-240V3 50/60Hz	7,5-8,8 kW	21,5A	4x2,5 mm²
	220-240V 50/60Hz		37A	3x4 mm² or 3x6 mm²
	208-240V 60Hz	6,5-8,5 kW	36A (plug 50A)	min. 3x6 mm² (8/3 AWG)

INTERRUTTORE

- Omnipolare con distanza di apertura contatti 3mm

- Protezione da corrente di dispersione con valore pari a 30 mA

MESSA A TERRA - Obbligatoria ALLACCIAMENTO- ø 3/8 gas

IDRAULICO

PRESSIONE DI ALIMENTAZIONE - 0-6 bar

IDRAULICA

SCARICO

IDRAULICO

- ø min. 50mm

SWITCH

- Omnipolar, 3mm opening contact distance

- Protection from leakage current with a value equal to 30mA

GROUNDING - Required

HYDRAULIC CONNECTION - ø 3/8 gas

HYDRAULIC

- 0 ÷ 6 bar (0.6 MPa)

FEEDING PRESSURE

WATER DISCHARGE - ø min. 50mm

Gruppo Cimbali S.p.A. rev. 1827 1