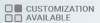
# PRESIDENT - GTi



MODEL:	SKU:	DATE
FAEMA President GTi 3Buttons A2 BL	UP236D9BT999A	
FAEMA President GTi 3Buttons A2 BL AS	UP236D9BTG9BA	PROJECT
FAEMA President GTi 3Buttons A3 BL	UP336D9BT999A	LOCATION
FAEMA President GTi 3Buttons A3 BL AS	UP336D9BTG9BA	LOCATION



Unique design and new technology that never fails to assure great quality in every cup.





GTi FAEMA Thermal System (GTi)



AutoSteam Milk 4 Cold Touch (optional)



Tall cup version (adjustable tray)



PGS (Perfect Grinding System)



Green Machine



Mixed Water



Smart Boiler



Bluetooth / USB Port







### reddot award 2020 winner

### GTi with independent coffee boilers.

Absolute control and consistency in cup result. The GTi regulation with thermo-controlled and independent groups are able to manage different origins of coffee respecting the specific temperatures and the infusion times of each.

### The patented Smart Boiler technology

increases the performance levels of hot water and steam while optimizing the water level in the boiler. This ensures thermal balance so you can consistently have a perfect cup even under conditions of maximum use.

#### **AutoSteam Milk 4 (Optional)**

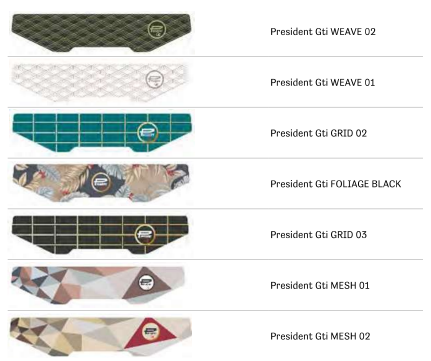
Keep your customers coming back with perfectly prepared milk every time. The Patented Auto Steam arm gives you 4 independent recipes for milk. Each can be set to a different temperature, each to a different emulsion level, giving you total control over the drink. The system is simple and easy to use, allowing you to focus more on your guests and less on training your staff.



## TECHNICAL DATA



#### **CUSTOMIZATION KITS—Back Panel**



### **KIT CARTER GROUPS AND** LEVER IN SELECT **FINISHES**



## **Endless customization** possibilities.

The GTi has been designed to be easily disassembled by the distributor, to respond easily to every type of customization of the machine.



Metal & wood style in perfect match between inox pewter, the wood of the filter holders and the new steam levers. and the back panel in tempered glass.

PRESIDENT GTI	A2	A3					
	72	A3					
Features							
Steam wands	2	2					
Hot water wands	1	1					
Hot water selections	3	3					
Boiler capacity (L)	7	7					
Independent coffee boilers	2	2					
Capacity of each independent boiler	600 cc	600 cc					
Technical Information							
Dimensions: W × D × H (in)	32.38 × 24.8 × 19.88	40.94 × 24.8 × 19.88					
Weight (lbs)	170	199					
Power at 220-240V~ 60Hz (W)	4300-5100	6200-7200					

### **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.

















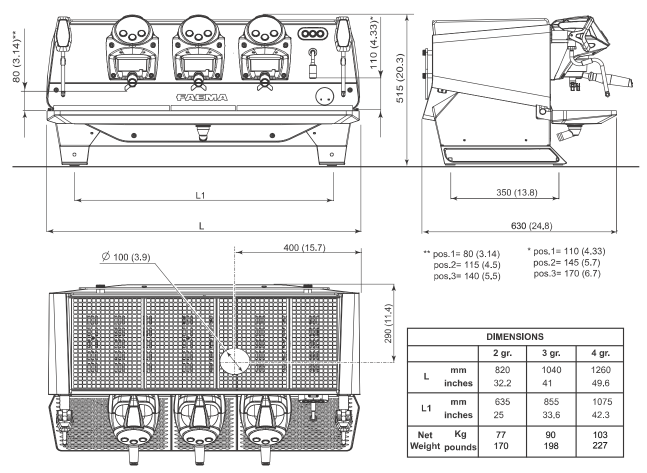






Espresso Soci, Inc. reserves the right to modify the characteristics of the products illustrated in this publication without prior notice for misprints and other errors. There may be color deviations due to the printing process.





MACHINE	POWER SUPPLY	INSTALLED POWER	LINE POWER	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	22A	4x2,5 mm²
	220-240V 50/60Hz		31A	3x4 mm² or 3x6 mm²
3 GR.	380-415V3N 50/60Hz		12,5A	5x1,5 mm² or 5x2,5 mm²
	220-240V3 50/60Hz	7,5-8,8 kW	22A	4x2,5 mm²
	220-240V 50/60Hz		37A	3x6 mm²
4 GR.	380-415V3N 50/60Hz		18A	5x1,5 mm² or 5x2,5 mm²
	220-240V3 50/60Hz	8,8 - 10,4 kW	28A	4x2,5 mm²
	220-240V 50/60Hz		43,5A	3x6 mm²

1

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 - ø min. 50mm

IDRAULICO

rev. 2020

**SWITCH** 

- Omnipolar, 3mm opening contact distance
- Protection from leakage current with a value

equal to 30mA

- 0 ÷ 6 bar (0.6 MPa)

GROUNDING

- Required

**HYDRAULIC** CONNECTION - ø 3/8 gas

**HYDRAULIC** FEEDING PRESSURE

WATER DISCHARGE - ø min. 50mm

Gruppo Cimbali S.p.A.