

**F3**

**A MASTERPIECE MADE INTO A COFFEE MACHINE**



**FUTURMAT**

# FUTURMAT F3

## A COFFEE MACHINE MADE LEGEND

The new FUTURMAT F3 represents the **balance of the form and functions of the best coffee machine** with a virtuosity that will bring us true bliss at the very moment in which coffee becomes the real protagonist of the performance.

The **innovative design of the Futurmat F3, with its smooth lines and aluminium alloy side panels** combine with a **programmable hot water outlet, filter holders, and ergonomic and non slip tap knobs** to capture the essence of your choice coffee blend: smooth, intense and full of emotion to achieve **the perfect espresso**. In your Futurmat F3 you will discover the instrument that creates the best coffee melodies in the world.



A MASTERPIECE MADE INTO A  
COFFEE MACHINE

# MAXIMUM FEATURES

## FUTURMAT F3

### AUTO STEAM (OPTIONAL)

- Pushbutton for programmable steam with automatic temperature cut-out for perfect milk foam

### WATER OUTLET

- Automatic one-press button
- Programmable size and temperature
- Temperature can be adjusted to between 78 and 98°C

### PRESSURE GAUGE

- High precision

### 2 STEAM TAPS

- Two stainless steel steam outlets
- Easy Latte System

### TALL CUPS VERSION AVAILABLE

- The two and three group models are available with raised groups for take-away cups

### VERSION WITH DISPLAY AVAILABLE

### FILTER HOLDER KIT FOR DIFFERENT CAPSULE FORMATS (OPTIONAL)



### PUSHBUTTONS

- 4 programmable dose selections and continuous button for each group
- Chrome pushbuttons with integrated LED
- Touch-sensitive
- Heavy-duty

### BOILER

- Copper boiler with independent thermosiphon heat exchangers for each group.

### FILTER HOLDERS

- Ergonomic
- Non-slip

### BODYWORK

- Rust resistant chassis
- Stainless steel
- Painted aluminium side panels

### FEET

- Hard-wearing
- Non-slip

# THE MODELS

## FEATURES

### PUSHBUTTONS

**Touch-sensitive and heavy-duty** pushbuttons. Choice of one or two regular, or half-cups, at the touch of the button (the same pushbuttons are used to programme the machine).

### STEAM ARMS

**The two high-powered stainless steel steam arms** rotate to deliver an easily controlled steam supply for making quality cappuccinos.

### GROUP HEAD

The Futurmat F3 group head is engineered from high-quality materials that **withstand high temperatures and water pressure**. It allows you to produce **the best possible espresso** time after time

### HOT WATER

**Hot water outlet for teas.**

The water amount can be electronically programmed so the desired amount is obtained at the touch of a button.

### PRESSURE GAUGE

**Automatic boiler pressure adjustment.** The pressure gauge measures the boiler and pump pressure.

### STAINLESS STEEL

All of the machine's metal elements are **easy to clean and are made from the highest quality, heavy-duty stainless steel**. The painted zones have a two-coat protective metallic paint treatment.

### AUTO STEAM (OPTIONAL)

Pushbutton for programmable steam with automatic temperature cut-out for perfect milk foam.

### FILTER HOLDER KIT (OPTIONAL)

Filter holder kit for different capsule formats (optional).



2 GROUPS



2 GROUPS WITH DISPLAY



3 GROUPS

## DIGITAL DISPLAY

- Electronically controlled boiler water temperature, adjustable via the display with an accuracy of  $\pm 0.2^{\circ}\text{C}$
- Digital coffee servings counter.
- Automatic group cleaning cycle.
- Programmable Digital Clock. Automatic start/stop system, programmable for each day of the week.
- Energy saving system that turns the machine off if it is left on all night.
- Memorisation of the machine's ON/OFF status if the power supply is disrupted, returning to the same status when the service is restored.
- Digitised machine performance record.
- Notification when the water softener needs to be regenerated depending on water consumption.
- Text and messages in 9 languages
- Digital display can be programmed to include advertising text
- Boiler level security control

## SMARTIA

Intelligent connectivity solution for the control and remote management of the efficiency and productivity in the two and three group electronic machines.



TECHNICAL DATA	ELECTRONIC		DISPLAY	SEMIAUTOMATIC		
TECHNICAL CHARACTERISTICS	2 GROUPS	3 GROUPS	2 GROUPS	2 GROUPS	3 GROUPS	
Dimensions (Height x Width x Depth)	54 x 77 x 57 cm	54 x 94 x 57 cm	54 x 77 x 57 cm	54 x 77 x 57 cm	54 x 94 x 57 cm	
Weight	63 kg	76 kg	63 kg	63 kg	76 kg	
Colours	3 ●●●	3 ●●●	1 ●	1 ●	1 ●	
Boiler capacity	13 l	18 l	13 l	13 l	18 l	
ELECTRICAL DATA						
Voltage	220-240V/50-60 Hz	220-240V/50-60 Hz	220-240V/50-60 Hz	220-240V/50-60 Hz	220-240V/50-60 Hz	
Total absorbed power	3700 W	4800 W	3700 W	3700 W	4800 W	



**EVOCA**  
GROUP

*Distributed by* EVOCA S.P.A. - Via Roma, 24, 24030 Valbrembo (BG), Italy - Tel. (+39) 035 606 111 - Fax (+39) 035 606 560 - [www.evocagroup.com](http://www.evocagroup.com)  
*Manufactured by* QUALITY ESPRESSO S.A.U. - Motores, 1-9, 08040 Barcelona, Spain - Tel. (+34) 933 946 305 - [info@qualityespresso.net](mailto:info@qualityespresso.net)

Quality Espresso offers products approved by independent laboratories supported by over 60 years of experience. All activities and systems at Quality Espresso are in compliance with ISO 9001:15. In accordance with its policy of progressive product design, Quality Espresso reserves the right to alter specifications.