

# COFFEEMAR

G546 & G250



The Coffeemar range of hot beverages machines is the only one in the market with a pressure valve in the brewing unit, to keep constant pressure during the brewing cycle. This allows extracting all the aroma and flavour of the coffee beans, from the first to the last drop. Features an aluminium boiler and a motorised water distributor, eliminating most of the electrovalves, thus reducing the maintenance costs and making the operation easier.



VANDAL-PROOF LOCK



OPTIMISED CAPACITY AND VOLUME



ENERGY-SAVING LED LIGHTING



BANKNOTE AND COIN MECHANISM PAYMENT SYSTEMS



MOTORIZED WATER DISTRIBUTOR WITHOUT ELECTROVALVES



EASY CLEANING AND MAINTENANCE OF REMOVABLE ELEMENTS



ALUMINIUM BOILER



PRESSURE VALVE IN THE BREWING UNIT

**FEATURES**

- Pressure valve in the brewing unit to keep constant pressure during the complete brewing cycle.
- Aluminium boiler with resistor and capped probes, with no contact with the water (avoiding o-rings and calcium oxide formation).
- Two cup-dispenser models, depending on the cup diameter (65-67mm or 67-69mm).
- Adjustable stir-stick dispenser, between 75 mm and 115 mm long.
- Self-cleaning of mixing bowls, product exit and grinder assembly: manual or automatic (programmable).
- Anti-steam sugar-adding system directly into the cup.
- Constant temperature control of the water in the boiler.
- Motorised water distributor without electrovalves.
- Braking system at collection drawer.
- Coffee bean grinder assembly (own module).
- Easy cleaning and maintenance of removable elements.

**PROGRAMMING**

- General on site programming with the machine's keyboard, EasyFlash hand terminal, PC or modem by telemetry using J-Suite management software.
- Data storage and stock control and accounting.

**OPTIONS**

- Self-feeding water kit (one or two 25L tanks, in the G546 model).
- Screen on the upper part of the G546 model for videos and nutritional information.
- Water filters: anti-scale or flavour.
- Telemetry by GSM or GPRS modem using J-Suite.
- Jofemar banknote reader.
- Jofemar J130 card/key reader or any card reader that uses the MDB protocol.

**STRUCTURE**

- Steel cabinet treated against rust and vandal-proof lock with crowbar-resistant door integrated into the cabinet.
- 92x53mm graphic display.

CAPACITIES	G546D	G250D
Coffee beans	3,570g	2,300g
Powdered milk	2,450g	1,700g
Chocolate	2,000g	1,350g
Sugar	3,400g	2,100g
Freeze dried coffee	720g	700g
Tea and herbal drinks	1,500g	1,000g
Cups and sticks	500	250
Pressure boiler	200 ml	200 ml

**CREDIT MANAGEMENT**

- Innovative Jofemar coin mechanism with connection for both Executive and MDB protocols, five return tubes and coin validator with the most reliable fraud-prevention systems
- MDB protocol.

	COFFEEMAR G546	COFFEEMAR G250
Services	500	250
Canisters	6+beans	5+beans
Selections+preselection	20+1	15+1
Whippers	4	3
Illuminated panel	329.5 x 273.5 mm	255 x 248 mm
Graphic display	92 x 53 mm	92 x 53 mm
Size	1,825 x 600 x 575 mm	1,500 x 500 x 575 mm
Weight	142 kg	108 kg
Mains water supply	3/4 GAS	
Energy supply	230V, 50Hz*	
Maximum power	1.100wattios	
Estimated energy consumption	1.01KWh/24 h. idle state	0.95KWh/24 h. idle state

\*Check for other voltages.

