

TRADITIONAL ESPRESSO COFFEE MACHINES

M100 Turbomilk

- 2, 3 groups, tall cup version.
- · Equipped with the GT thermal system based on independent coffee boilers technology. Each group temperature can be set independently and controlled directly from the display.
- 1 standard steam wand and 1 milk delivery spout for hot and cold frothed milk delivery.1 hot water spout.
- Barista Driving System to support the barista in the choice of the delivery button to press: grinder automatically recognizes single or double filter and grinds the perfect dose; machine will drive the Barista to choose the button for perfect extraction.
- · Equipped with PGS technology (perfect grinding sy-
- · Machine supports up to 2 grinders for different coffee
- · USB port to update the machine's software, download data and / or configuration of the recipes via USB.
- · Equipped with the patented Smart Boiler system, insulated to reduce heat loss.
- · Green machine: last generation eco-technological solutions thought to conjugate energy saving and environmental respect.





TRADITIONAL ESPRESSO COFFEE MACHINES

M100 HD

Tall cup Turbosteam Milk4 version

- 2, 3 and 4 groups, standard height version.
- · Equipped with the HD system which allows personalizing the extraction water pressure profile according to the coffee blend and the desired beverage.
- · Each coffee selection can be set independently (water pressure and dosage) and controlled directly from the display.
- · Equipped with the GT thermal system based on independent coffee boilers technology. Each group temperature can be set independently and controlled directly from the display.
- · Touch pad equipped with high tech Display and Touch Screen technology.
- · Smart Boiler technology (patented) to maximize hot water and steam performance and insulated boiler to reduce energy consumption.
- · USB port for user friendly data updating and interface.
- · Large work area lighted by white LEDs.
- · 2 standard steam wands, or 1 standard steam wand and the Turbosteam Milk 4.
- · 1 hot water wand and 3 different doses' and temperatures' setting from the display.
- Electrical cup warmer (3 temperature settings).
- Also available in the Tall cup version (2 and 3 group)











Black

White

3 Groups

1017x559x605

220-240V3~

6700-8000

10

Aluminium

4 Groups

1217x559x605

380-415V3N~

7800-9200

	2 Groups	3 Groups
Boiler capacity (litres)	10	10
Dimensions (mm) WxDxH	817x559x605	1017x559x605
Weight (Kg)	89	105
Voltage (50-60Hz)	220-240V~	220-240V3~
Power (W)	6000-7000	6700-8000





















Boiler capacity (litres)

Voltage (50-60Hz) Power (W)

Weight (Kg)

Dimensions (mm) WxDxH





2 Groups

817x559x605

220-240V~

6000-7000

10





TRADITIONAL ESPRESSO COFFEE MACHINES

M39 GT

- · 2 and 3 groups.
- · Equipped with the GT thermal system based on independent coffee boilers technology. Each group temperature can be set independently and controlled directly from the display.
- · Each group temperature can be set independently and controlled directly from the display.
- · Touch pad equipped with electro-mechanical push buttons.
- Each selection can be set independently (coffee and water dosages) and controlled directly from the display.
- · Smart Boiler technology (patented) with insulated boiler to maximize hot water and steam performance and to reduce energy consumption.
- Bluetooth technology for wireless communication to coffee grinder (self-adjusting for a consistent coffee cup quality).
- USB port for user friendly data updating and interface.
- · 2 standard steam wands or 2 standard steam wands +1 Turbosteam.
- · 1 hot water wand (dosed delivery); equipped with water economizer system.
- Electrical cup warmer (3 temperature settings)



TRADITIONAL ESPRESSO COFFEE MACHINES

M39 TE

- 2, 3, 4 groups standard height version.
- · Equipped with Thermodrive, mechanical water mixer system, for individual group temperature setting.
- Touch pad equipped with electro-mechanical push buttons.
- · Each selection can be set independently (coffee and water dosages) and can be controlled directly from the graphic display.
- · Smart Boiler technology (patented) to maximize hot water and steam performance and insulated boiler to reduce energy consumption.
- Bluetooth technology for wireless communication to coffee grinder (self-adjusting for a consistent coffee cup quality).
- 2 standard steam wands, or 1 standard steam wand and the Turbosteam Milk4.
- 1 hot water wand with 3 hot water selections; equipped with water economizer system.
- · Electrical cup warmer (3 temperature settings).
- · Also available into the semi-automatic, continuous version.
- Also available in the Tall cup version.







	2 Groups	3 Groups
Boiler capacity (litres)	10	10
Dimensions (mm) WxDxH	855x570x597	1055x570x597
Weight (Kg)	105	129
Voltage (50-60Hz)	380-415V3N~	380-415V3N~
Power (W)	6000-7100	6600-7900











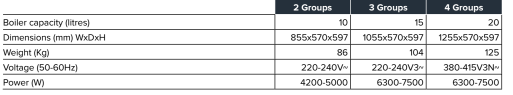
































M34 SELECTRON

- 2 and 3 groups standard height version.
- · Equipped with Thermodrive, mechanical water mixer system, for individual group temperature setting.
- · Touch pad equipped with Hi-Tech panel based on a full capacitive technology.
- · Each selection can be set independently (coffee and water dosages) and controlled directly from the graphic display.
- · Smart Boiler technology (patented) to maximize hot water and steam performance and insulated boiler to reduce energy consumption.
- Bluetooth technology for wireless communication to coffee grinder (self-adjusting for a consistent coffee cup quality).
- 2 standard steam wands, or 1 standard steam wand and the Turbosteam Milk4.
- 1 hot water wand with 3 hot water selections; equipped with water economizer system.
- · Electrical cup warmer (3 temperature settings).
- Also available in the Tall cup version.





Tall cup version height mm 577



TRADITIONAL ESPRESSO COFFEE MACHINES

M24 PLUS TE

- 2, 3 groups.
- · Electronic programming of coffee dosage.
- · Electromechanical push-buttons with LEDs.
- · 2 stainless steel steam wands.
- Reduced rotation steam delivery control taps.
- · 1 stainless steel hot water wand.
- · Improved accessibility to internal parts.
- · Also available into the semi-automatic, continuous version (M24 Premium).





	2 Groups	2 Groups	3 Groups
Boiler capacity (litres)	10	10	15
Dimensions (mm) WxDxH	770x510x510	770x510x510	970x510x510
Weight (Kg)	70	70	85
Voltage (50-60Hz)	220-240V~	220-240V~ 220-240V3~	380-415V3N~
Power (W)	3000-3500	4200-4900	6200-7300

















	2 Groups	3 Groups
Boiler capacity (litres)	10	15
Dimensions (mm) WxDxH	770x510x495	970x510x495
Weight (Kg)	68	84
Voltage (50-60Hz)	220-240V~ 220-240V3~	380-415V3N~
Power (W)	4200-4900	6200-7300





















TRADITIONAL ESPRESSO COFFEE MACHINES

M24 SELECT TE

- · Available in the dosed 2 group version.
- · Electronic programming of coffee dosage with ON/OFF continuous delivery push button.
- · Electromechanical push-buttons with LEDs.
- Reduced dimensions.
- · 2 Stainless steel multidirectional steam wands.
- · Improved accessibility to internal parts.



TRADITIONAL ESPRESSO COFFEE MACHINES

M27 RE

- 2 and 3 groups.
- · Electronic programming of coffee doses.
- · 2 stainless steel steam wands.
- 1 stainless steel hot water wand.
- METAL-DOME button pad, with blue LEDs light.
- · Pressure gauge, with double scale.
- · 3 position switch.
- · Also available into the semi-automatic, continuous version.
- · Available in red, black and white colors.





Tall cup version



2 Groups Boiler capacity (litres) Dimensions (mm) WxDxH 570x510x520 Weight (Kg) Voltage (50-60Hz) 220-240V~ Power (W) 3000-3600





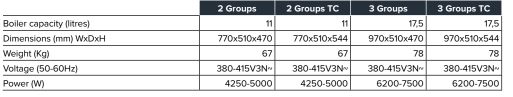






















COFFEE GRINDER-DOSERS

CONIK WIRELESS

- · Automatic grinder-doser
- 68 mm conic grinding burrs.
- Output: 4,4 g/s*.
- · Hopper capacity: 1,8 kg.



	Single Phase	Three Phase
Dimensions (mm) WxDxH	250x451x 735	250x451x735
Voltage (50-60Hz)	220-240V~	380-415V3N~
Power (W)	420	400

CONIK TE

- · Automatic grinder-doser
- 68 mm conic grinding burrs.
- Output: 4,4 g/s*.
- · Hopper capacity: 1,8 kg.



	Single Phase	Three Phase
Dimensions (mm) WxDxH	250x451x685	250x451x685
Voltage (50-60Hz)	220-240V~	380-415V3N~
Power (W)	420	400





COFFEE GRINDER-DOSERS

MAGNUM on demand Wireless

- · Wireless, instantaneous, electronic grinder-doser
- 64 mm conic grinding burrs.
- Output: 4 g/s*.
- Hopper capacity: 1,6 kg.



	Single Phase
Dimensions (mm) WxDxH	220x442x620
Voltage (50-60Hz)	220-240V~
Power (W)	300

MAGNUM on demand Touch

- · Instantaneous, electronic grinder-doser
- 64 mm flat grinding burrs.
- Output: 4 g/s*.
- Hopper capacity: 1,6 kg.



	Single Phase
Dimensions (mm) WxDxH	220x400x620
Voltage (50-60Hz)	220-240V~ (60Hz)
Power (W)	300











COFFEE GRINDER-DOSERS

MAGNUM

- Automatic grinder-doser
- 75 mm flat grinding burrs.
- Output: 3,3 g/s*.
- · Hopper capacity: 1.6 kg.



	Single Phase	Three Phase
Dimensions (mm) WxDxH	220x400x620	220x400x620
Voltage (50-60Hz)	220-240V~	380-415V3N~
Power (W)	350	350









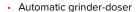












- 64 mm flat grinding burrs.
- Output: 2,3 g/s*.
- · Hopper capacity: 2 kg.



	Single Phase
Dimensions (mm) WxDxH	260x470x640
Voltage (50-60Hz)	220-240V~
Power (W)	300



















COFFEE GRINDER-DOSERS

CM on demand

- · Instantaneous, electronic grinder-doser
- 64 mm flat grinding burrs.
- Output: 1,7 g/s*.
- Hopper capacity: 1,15 kg.



	Single Phase	Single Phase
Dimensions (mm) WxDxH	194x368x510	194x368x510
Voltage (50-60Hz)	220-240V~ (50Hz)	220V~ (60Hz)
Power (W)	360	460

CM

- Automatic grinder-doser
- 64 mm flat grinding burrs.
- Output: 2 g/s*.
- Hopper capacity: 1,15 kg.



	Single Phase	Single Phase
Dimensions (mm) WxDxH	194x428x510	194x428x510
Voltage (50-60Hz)	220-240V~ (50Hz)	220V~ (60Hz)
Power (W)	360	460















Performance

Reccomended daily production 300 cups.

200 Coffee (cups/h).

190 Cappuccino (150cc cups/h).

29 Hot water (litres/h - 500cc quantities).

33 Steam (litres/h - 500cc quantities).

- · User friendly, superautomatic espresso and cappuccino coffee machine able to offer a varied menu.
- 10.4" touch screen for an easy machine use. Up to 24 drink selections. Pre-selection mode available.
- · Equipped with the patented Smart Boiler technology.
- · 2 grinder-dosers featuring titanium coated high-performance grinding burrs.
- · PGS (Perfect Grinding System): the PGS system allows minimizing the grind adjustment. During coffee delivery, the machine constantly keeps monitored all parameters of extraction and when required it adjusts the grind and dose of the ground coffee automatically.
- · USB port and Bi-directional Wi-Fi connectivity that allows interface with Plat.one platform.
- · AWS (Automatic Washing System): the milk circuit wash cycle is fully automatic (for CP10 and CS10 models).



Versions:

- S10 + Turbosteam Milk4 cold touch: 2 hoppers/arinders for coffee.
- · CP10 (Milk Ps): hot and cold frothed milk from the spout; 2 hoppers/grinders for coffee; milk circuit integrated in the machine.
- · CS10 (Milk PS + soluble): hot and cold frothed milk from the spout; hot soluble drinks, i.e. hot chocolate; 2 hoppers/grinders for coffee; milk circuit and soluble drinks circuit integrated in the machine).

SUPERAUTOMATIC ESPRESSO COFFEE MACHINES

Q10 TOUCH

Performance

200 espresso cups per hour.

140 cappuccino cups per hour (250cc cups).

18 hot water litres per hour (250 cc quantities).

20 litres per hour liquid heating (steam delivery - 500cc quantities).

- 7" Touch Screen.
- 6x3 drink selections.
- 2 independent boilers: 1 boiler for coffee and 1 service boiler for steam and hot water.
- · Smart Boiler technology (patented).
- · Cappuccino System with MilkPS.
- · Adjustable delivery spout with independent ingredients outlets.
- 1 steam wand and hot water from the spout or 1 hot water wand.
- Hot water selections.
- · 1 or 2 coffee grinders with dedicated coffee hoppers.
- · 1 soluble mixer with dedicated hopper.



			370x620x762
			73
220-240V (50Hz)	220V (60Hz)	380-415V3N (50Hz)	380V3N (60Hz)
4800-5700	4800	4800-5700	4800
		, , , , , ,	, , , , , , , , , , , , , , , , , , , ,





















Weight (Kg)

Power (W) Phase

Voltage (50-60Hz)



Dimensions (mm) WxDxH



















350x630x670

220-240V~

2000-2300



Q10 MILKPS

Performance

200 espresso cups per hour.

140 cappuccino cups per hour (250cc cups).

18 hot water litres per hour (250 cc quantities).

20 litres per hour liquid heating (steam delivery - 500cc quantities).

- 8 or 14 drink selections (14 by the "2x" Shift push button).
- 2 independent boilers: 1 boiler for coffee and 1 service boiler for steam and hot water.
- Smart Boiler technology (patented).
- · Adjustable delivery spout with independent ingredients outlets.
- · Cappuccino System with MilkPS.
- 1 steam wand and water from the spout or 1 hot water wand.
- · 1 or 2 coffee grinders with dedicated coffee hoppers.
- 1 soluble mixer with dedicated hopper.



SUPERAUTOMATIC ESPRESSO COFFEE MACHINES

M1 MilkPS

Performance

200 espresso cups per hour.

190 cappuccino cups per hour (250cc cups).

33 hot water litres per hour (250 cc quantities).

29 litres per hour liquid heating (steam delivery - 500cc quantities).

- 8 or 16 drink selections (16 by the "2x" Shift push button).
- Equipped with MilkPS system for one step cappuccino.
- · Smart Boiler technology (patented).
- · 1 standard stainless steel steam wand.
- · 1 hot stainless steel water wand.
- 1 hot water selection.
- · 2 grinder-dosers.
- · 2 coffee hopper.
- · Water by-pass for Americano.
- · Also available into the Turbosteam version, for two steps cappuccino.



Dimensions (mm) WxDxH	350x630x670
Weight (Kg)	48,5
Voltage (50-60Hz)	220-240V~
Power (W)	2000-2300
Phase	Single















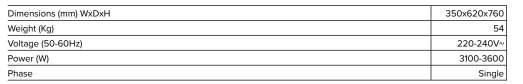


























SUPERAUTOMATIC ESPRESSO COFFEE MACHINES

S54 DOLCEVITA

Performance

260 espresso cups per hour.

190 cappuccino cups per hour (250cc cups).

50 hot water litres per hour (250 cc quantities).

40 litres per hour liquid heating (steam delivery - 500cc quantities).

- 8 or 14 drink selections (14 by the "2x" Shift push button).
- Equipped with MilkPS system for one step cappuccino.
- · 2 independent coffee boilers: 1 boiler for coffee and 1 service boiler for steam and hot water.
- · Smart Boiler technology (patented).
- 1 standard stainless steel steam wand.
- 1 hot stainless steel water wand.
- · 2 hot water selections.
- · "Jug facility" function.
- · Water by-pass for Americano.
- · Graphic display in multiple languages.
- 2 coffee grinders.
- 2 coffee hoppers.
- · NEW Perfect Grinding System: automatic grinding adjustment (OPTIONAL).
- Also available into the Turbosteam version, for two steps cappuccino.



Dimensions (mm) WxDxH	510x660x830
Weight (Kg)	97
Voltage (50-60Hz)	380-415V3N~
Power (W)	7000-9000
Phase	Three













Q10 REFRIGERATED UNIT WITH COLD MILK FUNCTION

- · Refrigerated unit with a real compressor (4 Lt. milk).
- · Frothed cold milk function to deliver tasty cold beve-
- · The density of the cream can be easily varied.



Dimensions (mm) WxDxH	255x444x670
Voltage (50-60Hz)	220-240V
Power (W)	130

Q10 REFRIGERATED UNIT WITH CUP WARMER

- · Refrigerated unit with a real compressor (4 Lt. milk).
- · 2 cup warming shelves.



Dimensions (mm) WxDxH	255x444x670	255x444x670
Voltage (50-60Hz)	220V~ (60Hz)	220-240V~ (50Hz)
Power (W)	230	230









ACCESSORIES

Q10 WATER TANK, FRIDGE AND CUP WARMER UNIT

- Refrigerated unit with a real compressor (4 Lt. milk).
- Removable 6 Lt water tank.
- Cup Warmer.



Dimensions (mm) WxDxH	255x444x670
Voltage (50-60Hz)	220-240V
Power (W)	180

SLIM REFRIGERATED UNIT

• Refrigerated unit with a real compressor (4+4 Lt. milk).



Dimensions (mm) WxDxH	240x465x615
Voltage (50-60Hz)	220-240V
Power (W)	90











SLIM CUP WARMER UNIT

- Electric cup warming unit.
- 3 cup warming shelves.



Dimensions (mm) WxDxH	240x465x615
Voltage (50-60Hz)	220-240V
Power (W)	230

FRIGOMILK

• Refrigerated unit to preserve up to 3 Lt. of milk.



Dimensions (mm) WxDxH	220x350x320
Voltage (50-60Hz)	220-240V
Power (W)	70



