M1

TurboSteam

Performance

Coffee output (cups / h):	
Hot water output (US gal / h - 500cc quantities):	8,7
Milk heating (steam) (US gal / h - 500cc quantities):	6,9

- Small footprint superautomatic espresso and cappuccino
- Equipped with the patented Smart Boiler technology, which significantly boosts steam and hot water capacity (approx. +30%).
- Equipped with LaCimbali's patented **TurboSteam** for milk frothing and heating without manual intervention.
- 1 hot water wand (dosed delivery).
- Recommended daily output: 150 cups.



Accessories	
Hopper extension kit (up to 2.6 + 2.6 lb)	
Card reader kit	
Direct grounds disposal kit	
Sensor to detect coffee in the hopper	

Features

Drink selections	8
Hot water selections	2
Steam wands	TurboSteam
Hot water wands	1
Group diameter (mm)	44
Smart Boiler technology	✓
Boilers	1
Boilers capacity (litres)	2,5
Grinder-dosers	2
Hoppers	2
Hoppers capacity (lb)	2,6 (2 x 1,3)

Technical information

Width x Depth x Height with tall feet (in)	13,8 x 24,4 x 32,5
Weight (lb)	119
Power at 208-240V~ 60Hz (W)	2600 - 3600











SUPERAUTOMATIC ESPRESSO COFFEE MACHINES

M1 MilkPS

Performance	
Coffee output (cups / h):	200
Cappuccino output (150cc cups / h):	190
Cappuccino output (12oz cups / h):	100
Cappuccino output (16oz cups / h):	80
Hot water output (US gal / h - 500cc quantities):	8,7
Milk heating (steam) (US gal / h - 500cc quantities):	7,7

- Small footprint superautomatic espresso and cappuccino machine.
- · Equipped with the patented Smart Boiler technology, which significantly boosts steam and hot water capacity (approx. +30%).
- · Cappuccino System for one-step cappuccino and latté, equipped with the exclusive Milk Precision System (MilkPS). With this feature you can: obtain a consistent inthe cup milk dose; customize milk temperature for each selection (patent pending); prepare stratified beverages; place the fridge under the counter.
- 1 steam wand.
- 1 hot water wand (dosed delivery).
- Recommended daily output: 150 cups.



Accessories

Hopper extension kit
(up to 2.6 + 2.6 lb)
Card reader kit
Direct grounds
disposal kit
Sensor to detect
coffee in the hopper

Features

Drink selections	8
Hot water selections	2
Cappuccino System with MilkPS	✓
Steam wands	1
Hot water wands	1
Group diameter (mm)	44
Smart Boiler technology	✓
Boilers	1
Boilers capacity (litres)	2,5
Grinder-dosers	2
Hoppers	2
Hoppers capacity (lb)	2,6 (2 x 1,3)

Technical information

Width x Depth x Height with tall feet (in)	13,8 x 24,4 x 32,5
Weight (lb)	119
Power at 208-240V~ 60Hz (W)	2600 - 3600









M1 PROGRAM

MilkPS/13

Performance

Coffee output (cups / h):

Cappuccino output (150cc cups / h):

- Compact superautomatic espresso and cappuccino machine
- Equipped with the patented Smart Boiler technology, which significantly boosts steam and hot water capacity (approx. +30%).
- Cappuccino System for one-step cappuccino and latté, equipped with the exclusive Milk Precision System (MilkPS), thanks to which you can: obtain a consistent inthe cup milk dose; customize milk temperature for each selection (patented); prepare stratified beverages; place the fridge under the counter.
- · Double hoppers and grinders.
- Cup positioner and others self-servicing devices (i.e. labels indicating cup right position, and so on).
- · Sensor to detect coffee in the hopper
- · Automatic rinsing and cleaning program.
- · Silver body.
- The machine can be combined with a refrigerated unit for the preservation of milk.
- · Auto wash.



Accessories

2 US gallon refrigerated unit for the preservation of milk (1+1 US gal.). The refrigerated unit is equipped with a 2 milk presence" sensor.

Features

Drink selections ("2 x" thanks to the Shift push button)	2 x 8
Group diameter (mm)	50
Cappuccino System with MilkPS	✓
Smart Boiler technology	✓
Boilers	1
Boilers capacity (litres)	2,5
Grinder-dosers	2
Hoppers	2
Hoppers capacity (lb)	2,6 (2 x 1,3)

100

95

Technical information

Width x Depth x Height with tall feet (in)	13,8 x 24 x 32,5
Weight (lb)	136,7
Power at 208-240V~ 60Hz (W)	2600 - 3600







