BARCODE





Date_____
Project_____
Location_____





Designed for those locations with a production rate of up to 100 beverages per day and able to deliver a complete beverage menu, BARCODE is the compact superautomatic machine that is easy to use and versatile.

It is available in the only-coffee, cappuccing (MilkPS) and solubles (C&S) versions.

It is available in the only-coffee, cappuccino (MilkPS) and solubles (C&S) versions all featuring either the push-button panel or the touch screen.

- Patented HiQB coffee group characterised by a variable chamber to ensure optimal extraction of any kind of beverage
- MilkPS system which allows preparing cappuccinos and other fresh milk based drinks automatically
- · Automatic washing cycles during working hours led by clear and intuitive interactive messages on the display.
- · One hot water & coffee boiler.
- ${\boldsymbol \cdot}$ One steam boiler equipped with the Smart Boiler syste
- Delivery spout equipped with an ergonomic handle for easy height adjustmenT
- Large coffee grounds drawer capable of holding more than 40 double coffee tablets
- Modular system
- · Optional: Touch Screen, second grinder doser





Technical Data



Dimensions: W x D x H	mm/in	350 x 630 x 670 13.8 x 24.8 x 26.4
Weight	kg/lb	48,5 / 106.9
Max. power absorption at	208-240V 60Hz 1 ph (W)	1700-2300



Refrigerated unit with cup warmer

Refrigerated unit with frothed cold milk function



Changegiver prearranged unit and coin box unit

OPTIONAL

Touch-screen
Second grinder-doser
Direct ground disposal
Cardinador

		BARCODE						
			MilkPS/11		C&S/11			
Dosed beverage selections					8 2x7			
Steam wand			-		-			
Hot water selections from the wand			2		2			
Hot water from the delivery spout			-		-			
Grinder doser			1 (2 optional)		1 (2 optional)			
MilkPS			✓		✓			
SmartBoiler			✓		✓			
Hot water & coffee boiler			1		1			
Boiler capacity (I)			0.9		0.9			
Steam boiler			1		1			
Steam boiler capacity (I)			1.1		1.1			
Coffee bean hopper capacity (kg)		1 (2)x0.6		1 (2)x0.6			
Soluble powder mixer			=		√			
Soluble powder hopper			=		1 (2 optional)			
Soluble powder hopper capacity (I)			-		1 x 1.8 (2 x 0.9 optional)			





Water & Drain Line Requirements

- · Cold Water Line: 3/8" dedicated cold water line with shut-off valve, compression fitting and back flow preventer.
- 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 1.25" ID size for hose, within 4 feet of machine.
- · Access Hole: There must be a 2 1/2" access hole underneath the machine to connect the water, drain and power supply.















Euro-Milan 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 colour deviations due to the printing process.



(1<u>-</u> **NEMA 6-20R**



