# Technical sheet - EPAM960.75.GLM

- Adaptive Grinding Technology: electronically controlled precision grinding for the best flavour. 2 grinders and electronic controls guarantee precise and consistent grinding and a long-lasting performance, preparation after preparation
- Two independent bean containers for a more personal coffee experience: the end-user can choose, via display, the type of coffee beans to be used for each beverage
- Thanks to the new LatteCrema thermal carafe with pivoting dispenser , twin milk-based beverages can be delivered. Milk froth settings are easily controlled from the display
- From authentic Italian espresso to cappuccino, from coffee to flat white, Maestosa can deliver multiple recipes with just one touch, including cold coffee, cold milk froth or hot chocolate, thanks to the dedicated Mixcarafe
- Breakthrough design and innovative finishings: elegant, striped stainless steel body, ultra-mirror stainless steel top cover and bright black glass front panel
- 5" full-touch TFT colour display and Coffee Link App for the maximum ease of use and interaction





DISCOVER COFFEE BEANS More than a perfect Espresso thanks to two bean containers and two grinders with the innovative Adaptive Grinding Technology



#### **DOUBLE MILK PERFECTION**

More than a perfect cappuccino thanks to the new LatteCrema thermal carafe, the double cappuccino function and the electronic regulation of milk foam



WIDE VARIETY OF DRINKS From authentic Italian Espresso to Cappuccino, from Coffee to Flat White, enjoy multiple recipes with just one touch, including cold drinks

## Technical sheet – EPAM 960.75.GLM

### AESTHETICS

	Finishings	Striped stainless steel body - black mirrored glass front panel	,	
	Cup holder	Zamac	ł	
	TECHNOLOGY		ł	
	Adaptive Grinding technology	daptive Grinding technology Electronic grinding control		
	Grinders	2 hardened steel flat burr grinders	I	
			1	
	LatteCrema System	With electronic foam regulation	ł	
	Heating systems :	2	(	
ThermoblockIndependent ,for coffee brewing			ł	
	Heating systemIndependent ,for milk & hot water			
	Brewing chamber	Variable	•	
	CONTROL PANEL		I	
	Display	5″ colour display	١	
	Controls	Full touch screen technology	I	
		Francis Coffee Loss Description American		
	Coffee	Espresso, Coffee, Long, Doppio+, Americano, Coffee Pot	١	
		Cappuccino, Latte Macchiato, Caffelatte, Cappuccino+, CappuccinoMix, Flat White,	(	
	Milk	Espresso Macchiato, Hot Milk	(	
	Twin milk beverages	2x Cappuccino, 2x CappuccinoMix, 2x Latte Macchiato	I	
	Special recipes	Tea function, Chocolate, Cold Coffee, Cold Frothed Milk		

### FEATURES

Advanced personalisation	6 fully customisable user profiles
Hot water & steam device	Detachable
Bean sensors	2 - Both containers will alert when empty
Preground coffee sensor	$\checkmark$
Milk Thermal carafe	500 ml capcaity
Milk circuit auto-cleaning function	$\checkmark$
Coffee Link App	Bluetooth connectivity
Bean containers	2 x 290 g capacity
TECHNICAL DATA	
Dimensions (wxdxh) - mm.	290 x 468 x 405
Weight (kg)	16.8
Input power (W)	1450
Rated voltage/Frequency (V- Hz)	220/240~50/60
Pump pressure (Bar)	19
Water container capacity (I)	2.5
Coffee dispenser adjustment (mm)	90-140
()	
Energy saving	$\checkmark$