E61 – JUBILE

CHROME

E 61

MODEL: FAEMA E61 JUBILE Auto 1grp FAEMA E61 JUBILE Auto 2grp ITEM: F01-A1110QIBT999A F01-A1230QIBT999A Date:

Project: Location:

A PERFORMANCE AND STYLE ICON.

E 61 Jubilé

FEATURES



Temperature with knobs



Built in volumetric pump, two pressure gauges



Adjustable thermal balancing system (FAEMA patent)

Hot water wand



E61, THE STORY CONTINUES

It is 1961 and Faema writes an important page in its own history and in that of espresso coffee machines by introducing the E61.

Faema presents a new edition of its jewel. Though built maintaining the original design and materials, E61 features updated devices: an automatic boiler fill, a built in volumetric pump, two pressure gauges, to control the pump and the boiler pressure, and the adjustable thermal balancing system (FAEMA patent). E61 Jubile, features dosed hot water and beverage selections.

Why is it so special

E61 is the first machine to use a volumetric pump to give the water the ideal 9-atmosphere pressure and keep the pressure constant during the whole extraction process, unlike lever machines. Furthermore, thanks to the preinfusion system, the extension of the contact time between the water and the ground coffee before extraction favours optimal extraction when it comes to the organoleptic properties of the espresso.

The shape of the myth

Though built maintaining the original design and materials, E61 features updated devices linked to its revolutionary technical solutions and its stainless steel elegant body.

Innovative technical solutions, pure steel body work and elegant back- illuminated glass design.







TECHNICAL DATA







Automatic - 1 Group

WOOD DETAILS AVAILABLE FOR WHITE MODEL WOOD ONLY



Automatic - 2 Group



E61

Jubilé

E61 updated features linked to its revolutionary technical solutions and its stainless steel elegant body.

Fully Automatic, dosed hot water and beverage selections.



E61 - JUBILE		
	1	2
Features		
Steam wands	2	2
Hot water wands	1	1
Hot water selections	-	-
Boiler capacity (L)	6	11
Electric cup warmer (3-temp settings)	-	-
Technical Information		
Dimensions: W x Dx H (mm)	550 x 540 x 565	715 x 540 x 565
Weight (kg)	51	60
Power at 220-240V~ 60Hz (W) 220-240V3~ 60Hz (W)	3300-3900	4000-4800

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:

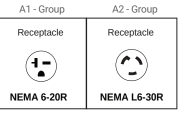
Open gravity drain of minimum 1.25" ID size for hose, within 4 feet of machine.

Access Hole:

There must be a 2 $\frac{1}{2}$ " access hole underneath the machine to connect the water, drain and power supply.







Euro-Milan **Distibuting** 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.



