

MODEL: ITEM:	
FAEMA E98 UP Auto 2grp White F01-UL210	WTB999A
	-

An elegant, versatile machine that is easy to use and maintain.

# **E98 UP**



# **FEATURES**



Mixed Water (optional)



Tall Cup (optional)



Cupwarmer (optional)



Reliable, highperformance **Thermal System** 



Button pads with LEDs



Coffee Group Lighting Kit



**Ergonomic and robust,** the E98UP is made of steel. Its fixed-nozzle thermosyphon system is reliable and guarantees top performance, for excellent results in the cup every time. Lights on the coffee group (optional) can be used to illuminate the work space. Available in 2- and 3-group dosed and continuous versions (and also in a Tall Cup version), the E98UP features button pads with backlit keys to ensure prompt and precise delivery, and comes in three colours (black, white and red). The wide logo strip on the front of the E98UP is ideal for adding your own personalisation.

#### **Features**

Each group of the DT models has four buttons for dosed selections and one for continuous ON/OFF delivery. Each group of the C models has one button for continuous ON/OFF delivery. Thermosyphon system. Built-in volumetric pump. Self-levelling of water in boiler. Dual pressure gauge for checking the pressure of the pump and boiler.

Guarantees top performance, for excellent results in the cup every time.

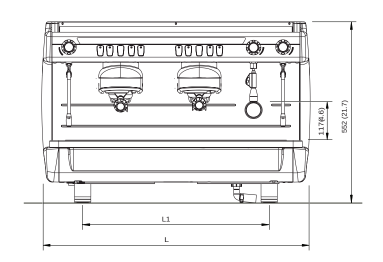


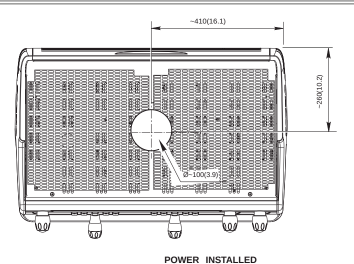


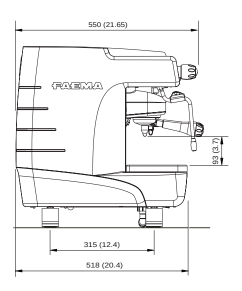


# **TECHNICAL DATA**









	E98 UP				
	A2	A2 TALL CUP	A3		
Features					
Steam wands	2	2	2		
Hot water wands	1	1	1		
Boiler capacity (L)	11	11	17.5		
Technical Information					
Dimensions: Width x Depth x Height (mm)	820 x 518 x 552	820 x 518 x 552	1020x 518 x5 52		
Weight (kg)	63	63	78		
Power at 220-240V~50/60Hz (W)	4100 - 4800	4100 - 4800	5900-7000		

## **Water & Drain Line Requirements**

#### **Cold Water Line:**

3/8" dedicated cold water line with shut-off valve, compression ID size for hose, within 4 feet of fitting and back flow preventer.

### Water Flow:

Minimum incoming water flow rate of 35 GPH and max line pressure 70PSI/ 5 Bar. Should flow pressure exceed 70 PSI a pressure reducer is necessary.

# Drain:

Open gravity drain of min. 1.25" machine.

### Access Hole:

There must be a 2 1/2" access hole underneath the machine to connect water, drain and power supply.















**E98 UP** 

FAEMA Canada 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.

