



Espressione Stainless Steel Automatic Pump Espresso Machine with Thermo Block System

Full body stainless steel 19-bar pump espresso machine designed in Switzerland. Outfitted with smart features to make your brewing experience easy and produce flawless single and double espressos, cappuccinos, and lattes. Incorporated thermo block heating system ensures an ideal, constant temperature without delays. Powerful steam nozzle to froth milk, prepare delicious cappuccinos or lattes; and the hot water function used for hot tea. Convenient design with removable frontal water tank and removable drip tray for easy clean up. Heating grid on top to keep the cups warm. Includes a double sided tool of a tamper and spoon, two filter baskets (1 and 2 cup portion). Beautiful stainless steel design with easy to use button control.



Additional features include:

- Powerful 19 bar ULKA pump from Italy operating at 1250 Watts
- Pre-brewing function allows for a more flavorful coffee, espressos and cappuccinos
- Electronic temperature control with one selector knob, 4 buttons and 2 Blue LED lamps
- Thermoblock heater (die-cast aluminum with integrated stainless steel tube).
- Die-cast aluminum filter holder with "moustache style" outlet to brew into two cups
- Spherical headed plastic steam tube with stainless steel steam nozzle
- Height adjustable removable drip tray with water gauge
- Dual brewing setting allows for manual and automatic brewing
- Two cup sizes preset with automatic shut off and two detachable stainless steel filters for 1 cup (7 g) and 2 cups (14 g).
- 1.5 liter transparent water tank with electronic water level detection - automatic shut off if the water tank is empty.
- Convenient cup warming plate on the top
- Unit Dimensions and Weight: 10.23"x10"x11.8" 12.2 lbs
- Model: EM1020 UPC: 786818-500016

Master Carton:

1 unit per master box
120 Volt, 1250 watt
Master box: 12"x11"x13" 13 lbs

ESPRESSIONE INTERNATIONAL/THE SMITH AGENCY, LTD.
TEL: 770.509.3006 FAX: 770.509.8736
E-MAIL: espressione@smithagy.net