



GLORIA AL

EN The Gloria AL is a piston (or lever) operated espresso machine. We are one of the few manufacturers of commercial espresso machines to still offer a full line of piston operated espresso machines. These dependable and affordable machines are particularly appreciated by the experts for brewing personalized shots of espresso. Piston machines also find applications in espresso coffee vans, trailers and in areas without electricity.





Gloria AL

EN Technical characteristics

- Frame construction: electroplated steel assembled without welding
- Steam wands: stainless steel
- Outer body: baked enamel steel with painted ABS side panels
- Equipment kit: connecting hoses and portafilters supplied with machine

Color: Metallic Black

The Astoria "AL" series can be equipped with a powerful gas* (propane or city) heating system with push button ignition that allows usage of the machine without electricity when connected to direct water.

One, two and three group models: in stock

Four group model: special order

*GAS KIT SOLD SEPARATELY. Machine with gas are not UL or NSF approved.

Technical specifications

		AL 1	AL 2	AL 3	AL 4
Boiler capacity	qts	7	12	18	24,5
Heating element	W	2000	2600 / 4000	5000	6000
Total wattage	W	2000	2600 / 4000	5000	6000
Voltage (single phase, 50/60 Hz)	V	120	120 / 230	230	230
Amps rating	A	16,6	21,7 / 17,8	21,7	26,1
Electrical cord length	Ft	5	5	5	6
Width	in	23	31,5	41	50,5
Depth	in	22	22	22	22
Height	in	23	23	23	23
Adjustable legs	in	4	4	4	4
Cup height - tray to group head	in	7	7	7	7
Net weight	lbs	121	154	194	236
Shipping weight	lbs	140	180	224	274



Astoria espresso/cappuccino machines are "UL" listed for safety.



Astoria espresso/cappuccino machines are "ETL" listed for sanitation under "NSF-4" standards.



General Espresso Equipment Corporation

Supplier of the most complete line of espresso, cappuccino coffee machines, coffee grinders and accessories.

7912 Industrial Village Road - Greensboro, N.C. 27409

Tel. [336] 393-0224 - Fax [336] 393-0295

www.usa.astoria.com - e-mail: info@geec.com

distributed by: