

PRICE LIST 01/2017





CONTACTS

Website:

casadio.com gruppocimbali.com

INDEX

TRADITIONAL ESPRESSO COFFEE MACHINES	p.	1
COFFEE GRINDERS	p.	5
CAPTION	p.	8



TRADITIONAL ESPRESSO COFFEE MACHINES

• UNDICI A	p.	2
DIECI A2 Compact	р.	3
DIECI A2 Coffee to go		4

UNDICI A

A/1 UA110HBBF999A	\$ 4.620,00
A/2 UA210HBBF999A - 120V	\$ 5.965,00
A/2 UA210HBBT999A - 208V	\$ 5.965,00
A/3 UA310HBBT999A	\$ 7.400,00

- 1, 2 or 3 groups, automatic espresso coffee machine equipped with a micro-processor for an easy programming of coffee dosage.
- Button pads with LEDs.
- Reliable, high-performing thermal system.
- Stainless steel steam wands.
- 1 hot water wand.
- Body: stainless steel.





Black

3400 - 4500

5000 - 6600

Features	A/1	A/2	A/3
Steam wands	1	2	2
Hot water wands	1	1	1
Boiler capacity (litres)	5	10,5	15
Technical information			
Width x Depth x Height (mm)	436 x 528 x 577	716 x 528 x 577	926 x 528 x 577
Weight (kg)	37,5	50	62
Power at 100-120V~ 60Hz (W)	1200 - 1700	1200 - 1700	-







Power at 208-240V~ 60Hz (W)





UNDICI A2 Compact

A/2	UC210HBBF999A - 120V	\$ 5.070,00
A/2	UC210HBBT999A - 208V	\$ 5.070,00

- Compact 2 groups, automatic espresso coffee machine equipped with a micro-processor for an easy programming of coffee dosage.
- Button pads with LEDs.
- Reliable, high-performing thermal system.
- Stainless steel steam wands.
- 1 hot water wand.
- Body: stainless steel.





Black

Features	A/2
Steam wands	2
Hot water wands	1
Boiler capacity (litres)	7
Technical information	
Width x Depth x Height (mm)	550 x 528 x 577
Weight (kg)	47
Power at 100-120V~ 60Hz (W)	1200 - 1700
Power at 208-240V~ 60Hz (W)	2600 - 3400











UNDICI A Coffee to go

A/1	UA110HBBFDDAA	\$ 5.160,00
A/2	UA210HBBTDDAA	\$ 6.490,00
A/3	UA310HBBTDDAA	\$ 7.930,00

- 1, 2 or 3 groups, automatic espresso coffee machine equipped with a micro-processor for an easy programming of coffee dosage.
- Specifically designed to fit tall cups.
- Button pads with LEDs.
- Reliable, high-performing thermal system.
- Stainless steel steam wands.
- 1 hot water wand.
- Body: stainless steel.





Black

3400 - 4500

5000 - 6600

Features	A/1	A/2	A/3
Steam wands	1	2	2
Hot water wands	1	1	1
Boiler capacity (litres)	5	10,5	15
Technical information			
Width x Depth x Height (mm)	436 x 528 x 577	716 x 528 x 577	926 x 528 x 577
Weight (kg)	37,5	50	62
Power at 100-120V~ 60Hz (W)	1200 - 1700	_	_







Power at 208-240V~ 60Hz (W)







COFFEE GRINDERS

• THEO 64	p.	6
ENEA ON DEMAND	p.	7
ENEA AUTOMATICO	n	Ω

COFFEE GRINDERS

THEO 64

GSBIPZ9DF999A	Automatic version	\$ 1.300,00
GSDIPZ9BF999A	Timer version	\$ 1.300,00

- Grinder-doser available into the automatic or timer version.
- Flat burrs. Diameter mm 64 / in 2.5.
- Die-cast painted body.



Technical information

Output g/s [These data refer to grinding for an Italian espresso coffee]	2,3
Hopper capacity (lb)	4,4
Diameter grinding burrs (mm/in)	64 / 2,5
Width x Depth x Height (in)	10,2 x 18,5 x 25,2
Gross weight (lb)	38,6
Net weight (lb)	33,1
Power at 100-120V~ 60Hz (W)	370













ENEA ON DEMAND

GVFIPZ9B7EAIA

\$ 1.710,00

- Instantaneous, electronic grinder-doser: it freshly grounds the set doses directly into the filter-holder.
- Flat grinding burrs; £ 64 mm.
- Micrometric screw for grinding adjustment: value on display.
- Electronic dose setting. Single and double doses settable independently.
- Exclusive dose self-adjustment system according to granulometry variations.
- Height-adjustable fork. You don't need to hold the filter-holder.
- Hopper safety micro-switch.
- · Available with or without the coffee tamper.
- . Die-cast painted body.



Technical information

Output g/s [These data refer to grinding for an Italian espresso coffee]	1,7
Hopper capacity (lb)	1,2
Diameter grinding burrs (mm)	64
Width x Depth x Height (mm)	194 x 368 x 510
Max Power at 115-120V~ 60 Hz (W)	300













ENEA AUTOMATICO

GVFIPZ9B7EAHA

\$ 1.210,00

- Automatic grinder-doser.
- Flat grinding burrs; Đ 64 mm.
- Fixed coffee tamper.
- Hopper safety micro-switch.
- Die-cast painted body.



Technical information

Output g/s [These data refer to grinding for an Italian espresso coffee]	2
Hopper capacity (kg)	1,2
Diameter grinding burrs (mm)	64
Width x Depth x Height (mm)	194 x 428 x 510
Max Power at 115-120V~ 60 Hz (W)	300













PROCESS CERTIFICATION



ISO9001: management system certification. OHSAS18001: occupational safety certification. ISO14001: environmental management certification.

PRODUCT AND SAFETY CERTIFICATIONS



Safety certification and testing of consumer and industrial products and components.



The C UL US Listing Mark attests that products have been tested and evaluated according to the US and Canadian safety standards.



The D-Mark is a safety mark registered and provided by UL-Demko.

HYGIENE, HEALTH AND ENVIRONMENT



Certification of products and materials intended for contact with food and drinking water on the U.S. market.



It certifies the hygienic quality of machines intended for production of food and beverages.



All the machine components in contact with water and steam undergo the Ruveco Teck coating process which drastically reduces the risk of release of metals in the delivered beverages.



Certify that the electrical and electronic equipment do not contain levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDEs) above the legally permitted limit.

IN-THE-CUP QUALITY



Istituto Nazionale Espresso Italiano.