

The manufacturer reserves the right to modify the appliances presented in this publication without notice.

Via A. Manzoni, 17 20082 Binasco (MI) ITALY +39 02 900 491







Casadio is an historical brand founded in 1950 in Bologna by Nello Casadio.

The company was originally a manufacturer of professional Ho.Re.Ca. equipment; over the time it specialized in the production of coffee grinders, and became a well appreciated and recognized brand in the professional espresso machine environment.

In 2009 Casadio joined Gruppo Cimbali and redefined its strategy. In fact its product range was enlarged by a full line of professional espresso coffee machines as well as a line of instant machines. Also the coffee grinder-dosers were re-engineered and produced into a complete and highly appreciated range dedicated to the demanding barista.

100% "Made in Italy" the Casadio products are fully produced in its headquarter in Ghisalba (BG). Today Casadio positions itself as an important brand in the extended world of professional espresso equipment.



Process certification



Product and safety certifications









Hygiene, health and environment









In-the-cup quality

## **UNDICI**

- 1, 2 or 3 groups, automatic or semiautomatic espresso coffee machine equipped with a micro-processor for an easy programming of coffee dosage.
- · New button pads with LEDs.
- Available in tall cup version (16 oz. cups).
- Reliable, high-performing thermal system.
- Stainless steel steam wands.
- 1 hot water wand.
- Body: stainless steel.
- Colours available: white, black, red.







White Black Red

	1 Group	2 Groups	3 Groups
Boiler capacity (litres)	5	10,5	15
Dimensions (mm) WxDxH	432x528x570	712x528x570	922x528x570
Voltage (50-60Hz)	220-240V~	220-240V~	380-415V3N~
Power (W)	2800-3300	2800-3300	5600-6600

















# DIECI Coffee to go

- 1, 2 and 3 groups, automatic espresso coffee machine equipped with a micro-processor for an easy programming of coffee dosage.
- Designed to fit tall cups (16 oz. cups).
- · Stainless steel steam wands.
- 1 hot water wand.
- Body: stainless steel.
- · Accessories: cup-warmer kit.
- Colours available: brown, red, black.











**Brown** 

Red

Black

	1 Group	2 Groups	3 Groups
Boiler capacity (litres)	5	10,5	15
Dimensions (mm) WxDxH	432x598x570	712x598x570	922x598x570
Voltage (50-60Hz)	220-240V~	220-240V~	380-415V3N~
Power (W)	2800-3300	2800-3300	5600-6600

















# **DIECI** Automatic version

- 1, 2 and 3 groups, automatic espresso coffee machine equipped with a micro-processor for an easy program ming of coffee dosage.
- Stainless steel steam wands.
- 1 hot water wand.
- Body: stainless steel.
- · Accessories: cup-warmer kit.
- Colours available: white, brown, red, black.







	1 Group	2 Groups	3 Groups
Boiler capacity (litres)	5	10,5	15
Dimensions (mm) WxDxH	432x598x570	712x598x570	922x598x570
Voltage (50-60Hz)	220-240V~	220-240V~	380-415V3N~
Power (W)	2800-3300	2800-3300	5600-6600

















# **DIECI** Semi automatic version

- 1, 2 and 3 groups, semi-automatic espresso coffee machine
- Stainless steel steam wands.
- 1 hot water wand.
- Body: stainless steel.
- · Accessories: cup-warmer kit.
- Colours available: brown, red, black.



	1 Group	2 Groups	3 Groups
Boiler capacity (litres)	5	10,5	15
Dimensions (mm) WxDxH	432x598x570	712x598x570	922x598x570
Voltage (50-60Hz)	220-240V~	220-240V~	380-415V3N~
Power (W)	2800-3300	2800-3300	5600-6600

















## **COFFEE GRINDER-DOSERS**

# **THEO CONICO**

## Automatic grinder-doser

- 68 mm conic grinding burrs.
- Output: 3,2 g/s\*.
- Hopper capacity: 2 kg.



	Single Phase
Dimensions (mm) WxDxH	260x470x640
Voltage (50-60Hz)	220-240V
Power (W)	400

## **THEO 64**

#### **Automatic version**

- 64 mm flat grinding burrs.
- Output: 2,3 g/s\*.
- Hopper capacity: 2 kg.



	Single Phase
Dimensions (mm) WxDxH	260x470x640
Voltage (50-60Hz)	220-240V~
Power (W)	300













## **COFFEE GRINDER-DOSERS**

# **ENEA** On Demand

Instantaneous, electronic grinder-doser: it freshly grounds the set doses directly into the filter-holder.

- 64 mm flat grinding burrs.
- Output: 1,7 g/s\*.
- Hopper capacity: 1,15 kg.



	Single Phase	Single Phase
Dimensions (mm) WxDxH	194x368x510	194x368x510
Voltage (50-60Hz)	220-240V~ (50Hz)	220V~ (60Hz)
Power (W)	360	460

# **ENEA** Automatic

Automatic grinder-doser.

- 64 mm flat grinding burrs.
- Output: 2 q/s\*.
- Hopper capacity: 1,15 kg.



	Single Phase	Single Phase
Dimensions (mm) WxDxH	194x428x510	194x428x510
Voltage (50-60Hz)	220-240V~ (50Hz)	220V~ (60Hz)
Power (W)	360	460













NOTES			

