

# Venezia Lx

**ZANUSSI**  
VENDING

THE SCIENCE  
OF SATISFACTION



# Venezia Lx

## THE LOGICAL EVOLUTION OF A BRILLIANT SUCCESS

Venezia Lx renews its design with original styling choices. Thus, giving a new image which goes hand in hand with optimising its technical-functional characteristics, with the aim of further improving the interface and communication with the user, as well as making simple all technical operations, such as

loading, maintenance and cleaning of the vending machine.

The main distinguishing feature of the restyling is the writing on the keypad which gives "at a glance" reading.

With 10 selections and 500-cup capacity, Venezia Lx answers the needs of those operating in this sector also in terms of functionality. Beyond perfection: Zanussi has achieved this by always looking towards the future, and is compliant with regulations for the disabled.

VENEZIA LX	ESPRESSO			INSTANT		
	sugar	no sugar	extra sugar	sugar	no sugar	extra sugar
SELECTIONS						
COFFEE WHITE	☞	☞	☞	☞	☞	☞
COFFEE BLACK	☞	☞	☞	☞	☞	☞
CAPPUCCINO	☞	☞	☞	☞	☞	☞
ESPRESSO	☞	☞	☞	☞	☞	☞
HOT WATER		☞			☞*	
TEA WHITE	☞	☞	☞	☞	☞	☞
TEA BLACK	☞	☞	☞	☞	☞	☞
CHOCOLATE		☞			☞	
ESPRESSOCHOC	☞	☞	☞	☞	☞	☞
CHOCOMILK	☞	☞	☞	☞	☞	☞

\* AS OPTIONAL

### TECHNICAL FEATURES

Cups (166 cc)	No. 500
Stirrers	No. 500
Coffee beans	kg 2,5
Sugar	kg 4,2
Whitener	kg 1,4
Instant Tea	kg 0,4
Chocolate	kg 3,1

### VERSIONS

Venezia Lx Espresso,  
Venezia Lx Instant

### SAFETY FEATURES

- No cup indication
- No water indication
- No coffee indication
- Coffee unit failure
- Full liquid waste tray
- Boiler temperature
- Door switch
- Air-break float jamming
- Overflow solenoid valve
- Full liquid waste float
- Time protection for:
  - coffee dispensing
  - pump
  - coffee unit gear-motor
  - grinder

Temperature protection for:

- motor-driven dosers
- coffee unit gear-motor
- electromagnets
- pump
- electric mixers
- grinder motor

### COFFEE UNIT

A functional and self-sufficient espresso coffee preparation unit made of a new type of food grade plastic with the following characteristics:

- Automatic compensation of ground coffee doses.
- Option of regulating coffee doses using two different piston positions.
- Formation of a layer of water over the coffee compress for more uniform distribution of the water pressure through the coffee, this also facilitates coffee prebrewing.

A single boiler under pressure with a 450 cc capacity (300 cc in the instant version) and electronic control ensures a constant and optimum temperature of the drink with the possibility of manual adjustments.

### SUGAR AND STIRRER DISPENSER

For the espresso model, sugar is dispensed already premixed. This way there is no sugar encrustation due to steam or sugar spillage at the end of the dispense cycle.

### ADJUSTMENTS

Grade of grinding of the coffee dose; amount of water, instant product and sugar weight via software; water temperature with a trimmer. The Zanussi Super-programmer permits an automatic set-up.

### BOILER

The boiler has a 450 cc capacity (300 cc in the instant version) and is equipped with electronic temperature control via software.

### WATER SUPPLY

Directly from the water mains with a pressure of 0.5 to 8.5 bars.

### ELECTRICAL FEATURES

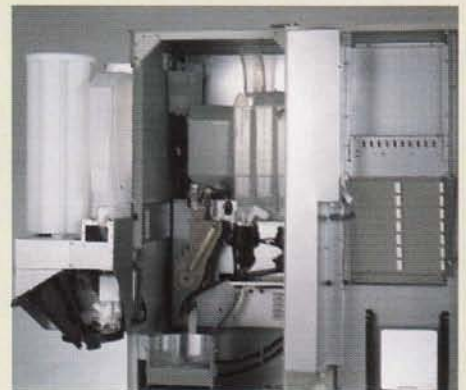
Supply voltage	230 V - 50 Hz
Installed power (espresso)	1.45 kW
(instant)	2.1 kW

### SYSTEMS OF PAYMENT

Possibility of choosing between a traditional coin mechanism and more advanced payment systems using a key, a card or other types currently available on the market with the executive interface.

### DIMENSIONS AND WEIGHT

Height	mm 1830
Width	mm 600
Depth	mm 540
Weight (espresso)	kg 120
Weight (instant)	kg 100



Ergonomic positioning of internal elements and total internal accessibility thanks to the possibility of rotating the cup dispenser by 180°

NECTA VENDING SOLUTIONS S.p.A.  
24030 Valbrembo (BG) Italy - Via Roma, 24  
Tel. +39 035 606111 - Fax +39 035 606465  
www.nectavending.com

NECTA VENDING SOLUTIONS  
Unit 7, Poyle 14 Newlands drive  
Colnbrook Berkshire SL3 ODX  
Ph.+44-(0)1753-699500 - Fax +44-(0)1753-699501