

LEI 400 PP

► www.bianchivending.com

USER INTERFACE

- . DIRECT SELECTION PANEL WITH 13 VISIBLE AND INTUITIVE PUSH BUTTONS OF WHICH 10 ARE DIRECT SELECTIONS, 1 PRE-SELECTION (THAT CAN BE CONFIGURED AS SELECTION) AND 2 PUSH BUTTONS FOR SUGAR DOSAGE.
- . CUSTOMIZABLE SUGAR DOSAGE.
- . END SELECTION ACOUSTIC SIGNAL.
- . 32 DIGIT ALPHANUMERIC DISPLAY.
- . SLOW FALLING PRODUCT DISPENSING DOOR.
- . DESIGN MODERN WITH UPPER LEXAN BACKLIGHTED THAT OFFERS EXCELLENT BRANDING OPPORTUNITIES.
- . IN COMPLIANCE WITH STANDARD OF ACCESS FOR DISABLED PEOPLE.



LEI 400 PP + VISTA M



TECHNOLOGY



LED, LOW VOLTAGE LIGHTING



GCS, PATENTED GRINDING CONTROL SYSTEM (OPTION)



PATENTED GPRS TELEMETRY SYSTEM (OPTION)



SENSOR DETECTION CUP (OPTION)



PATENTED ESPRESSO GROUP



ENERGY SAVING MOD (OPTION)

THE BEST VALUE FOR MONEY THAT ANSWERS TO THE ESSENTIAL.

LEI 400 PP (flat door), automatic vending machine for hot drinks with 400 cups capacity and 13 selection buttons of which 3 pre-selections for sugar dosage and decaffeinated.



LEI 400 PP SPECIFICATIONS

ELECTRICAL SUPPLY

230 Vac – 50 Hz / 120 Vac – 60 Hz

INTERNAL ELECTRICAL SUPPLY

All the electrical components are supplied at 24 Vdc, with the exception of the boiler resistances, the pump and the steam ventilator that are at 230 Vac – 50 Hz or 120 Vac – 60 Hz

POWER SUPPLY

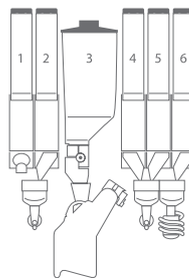
1.80 kW single boiler espresso version

2.20 kW instant version

WATER SUPPLY

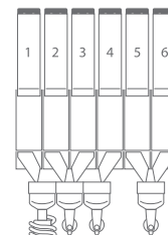
Fitting connection = 3/4"

Water pressure = 0.5 – 6.5 bar



LEI 400 PP
ESPRESSO

1. SUGAR
2. DECAFFEINATED
3. COFFEE
4. CHOCOLATE
5. MLK
6. TEA



LEI 400 PP
INSTANT

1. TEA
2. SUGAR
3. COFFEE
4. DECAFFEINATED
5. CHOCOLATE
6. MILK

VERSIONS LEI 400 PP	E4S ESPRESSO SINGLE BOILER *	I6S INSTANT *
COFFEE BEANS	1	-
SUGAR CANISTER	1	-
INSTANT CANISTERS	4	6
DIMENSIONS	H 1630 mm x W 620 mm x D 744 mm WEIGHT 132,5 kg	* models available also with anti-vandal coin introduction (IAV)

FEATURES

- Reinforced cabinet with anti-vandal hinges and door lock with programmable code.
- Mixers and boiler assembly are extractable to make maintenance operations easier.
- Standard serpentine kit for tea on all versions.
- Cup dispenser adjustable to various diameters (from 70 to 74 mm) and dispenser for 90 or 105 mm stirrers.
- Switching power supply that guarantees total stability of the instant product dose and complete electric safety protections.
- Standard multi-protocol electronics.

PRODUCT CAPACITY

Coffee beans	2.50 kg *
Instant coffee	1.00 kg
Barley	1.25 kg
Powder milk	1.70 kg
Whitener	3.20 kg
Chocolate	3.60 kg
Lemon tea	3.30 kg
Tea	1.70 kg
Soup	3.60 kg
Sugar	4.00 kg
Spoons	400 pcs.
Cups	400 pcs.

* with extension kit 3.80 kg

PAYMENT SYSTEM

- Compatible with all system of payment available on the market.
- Can work in master/slave with only one set of payment systems on the hot vending machine together with a refrigerated automatic spiral vending machine for the sale of snacks, cans and bottles, increasing selling opportunities.

ACCESSORIES KIT

- Cup sensor.
- Antivandal coin introduction.
- Kit chip clock (for energy saving mod and promotional activities).
- RS232 module.
- Visual Smart Programmer Speed that allows the upload of the firmware and settings and the download of the settings and audit without a PC.
- Telemetry kit (GPRS modem with antenna + clock chip).
- System for the automatic regulation of the coffee bean grinding that guarantees with the variations of the humidity and the temperature, the best quality of the product dispensed at all times.
- Additional canister and mixer to reach 7 canisters in the instant version.

ENVIRONMENT

- Backlighted lexan with led to reduce energy consumption and with a lifetime greater than neon.
- Compatible with paper cups and wooden spoons.
- OPTION: cup sensor to reduce the consumption of plastic cups and to deliver a beverage in a mug.
- OPTION: energy saving mod to reduce the energy consumption when the machine is in stand by.
- In compliance with RHOS and WEEE.



Bianchi Vending Group • info@bianchivending.com

Corso Africa 9, 24040 Zingonia di Verdellino, Bergamo, Italia tel. +39.035.45.02.111, fax. +39.035.883.304

Specifications and technical information given are indicative and may be subject to change without prior notice. ZD-LEI 400 PP-ED10/2012/EN

