

LAGUNA

UPPERCOUNTER DISPENSER || ELECTRIC SUPPLY

LAGUNA is the uppercounter with an Italian design that combines the need of high performance to compactness.

Compact and functional, it connects to the water supply to supply cold, still, sparkling or hot water.

Perfect for use in the workplace.

The equipment is standard equipped with an anti-flooding system eof the UV LED bactericidal system.

AVAILABLE COLOUR

BODYWORK / FRONT

- ★ white/white
- ★ black/black
- ★ inox/withe
- ★ inox/black



Dispenser	Productivity	Cooling	Weight	Sizes (LXPXH) * uppercounter version
Laguna Plus 3 supplies	15 l/h	accumulation	21 Kg	28x43x41
Laguna Natural 2 supplies	15 l/h	accumulation	14 Kg	28x43x41
Laguna Hot 4 supplies	15 l/h	accumulation	21 Kg	28x43x41
Laguna Vending Plus 3 supplies	15 l/h	accumulation	21 Kg	28x43x41
Laguna Vending Natural 2 supplies	15 l/h	accumulation	14 Kg	28x43x41

including drip tray

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Features of the product:

Bodywork material: painted sheet metal

Water supply pressure: 2-3.5 bar

Operating ambient temperature: $10 - 35 \,^{\circ}\,\text{C}$

Feed water temperature (min-max): 10-25 ° C

Power supply: 220 V- 50 Hz single-phase

On / off switch (present only in the natural version)



Compressor: 1/20 "Hp

Accumulation tank capacity:

• 1.6 I for the Plus version

• 2.5 for the Natural version

Carbonator power: 100 l/h

Carbonator Pump: Volumetric 100 l/h

Recirculation pump: NOT PRESENT

Carbonator liters: 0,8 I (not present in the Natural version)

Power consumption: 220 W

Voltage: 230 V- 50 Hz







USABLE UNDER COUNTER DISPENSER



USABLE ONLY WITH DRINKING WATER



APPLIANCE COMPLIANT WITH A: **D.M. 25/2012 – D.M. 174/2004**

FVertical operation. MAX inlet temperature: 35 ° C. MAX operating pressure: 3.5bar.

ATTENTION: this equipment requires regular periodic maintenance in order to ensure the potability requirements of the treated drinking water and the maintenance of improvements as declared by the manufacturer. Do not use with microbiologically daangerous water. After periods of inactivity (3-4 weeks) carry out a thorough sanitization or replace the filter.