



EUROS 150 - vending

COLUMN DISPENSER

The MAXIMUM-WATER sustainable proposal, quality, practicality and comfort within everyone's reach..

The equipment is capable of producing about 150 l / h of chilled water in three different deliveries (still room, still chilled and sparkling chilled).

This column dispenser is equipped with:

- Vandal-proof buttons;
- Volumetric pre-dosing system: allows you to program the desired dispensing dose.
- Predisposition for connection to payment systems with executive protocol

The proposed EUROS 150 dispenser is equipped with an LCD display system, a compartment for housing a 4 10 kg CO2 cylinder and possible filtration system, stainless steel body and safety lock.

The refrigerator is equipped with handles, feet and wheels for transport.

The appliance is also equipped with:

- Water pressure reducer;
- UVC LED system near the dispensing point: protects the system from bacterial back-contamination phenomena;
- Internal LED UVC sterilizer: capable of destroying / inactivating any pathogenic microorganisms present in the water;
- Ozone kit: the dispensing spout is sterilized every 30 min;
- Overflow kit consisting of tank and float level sensor: if the dispenser is not connected to a drain, the drip tray can be connected to the collection tank, with machine stop in case of overflow.



Distributions

Model	Chilled water production	Cooling	Weight	Dimension (LXPXH)	Distribution point
Euros 150 Vending	150 l/h	Ice bench tub	70	50 x 40 x 183 cm	1



EUROS 150

COLUMN DISPENSER

PRODUCT FEATURES:

Body material: Aisi 430 stainless steel
Water supply pressure: 2-3.5 ° bar
Operating ambient temperature: 10-35 °
Feed water temperature (min-max): 10-25 ° C
Power supply: 220v - 50 Hz single phase
Max Installed power 460W
On / off switch

TECHNICAL FEATURES:

DISPENSER || EUROS 150

Productivity: 150 l/h

Weight: 70 kg

Dimensions (LXPXH): 50X40X165 cm

Cooling: Banco ghiaccio

Compressor Hp: 1/4 " Hp

Ice bench tub: 22 l

Ice bench capacity: 11,5 Kg

Carbonator liters: 2 l

Carbonator power: 200 l/h

Absorbed power: 460 W



USABLE WITH FILTER WATER CARE FILTERS.



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



USABLE ONLY WITH
POTABLE WATER



CERTIFIED PRODUCT
MATERIALS IN CONTACT WITH WATER