PRODUCT FICHE

EUROS 300

MAXIMUM water

Maximum production capacity in the professional sector. An undercounter refrigeration unit made of quality materials to meet high quality standards.

Designed to dispense still or sparkling cold water.

It has a powerful and balanced ICE COUNTER refrigerant circuit designed for immediate recovery and quick start-up, using only ecological gases.

It offers maximum hygiene and simple maintenance.





2 DISPENSES: still refrigerated and sparkling refrigerated.

3 DISPENSES: refrigerated still, refrigerated sparkling and refrigerated lightly carbonated

Dispenser	Productivity	Cooling	Weight	Dimensions (LXPXH)
Euros 300 2 distriibutions	300 l/h	lce bank	75 Kg	50x84x75 cm

EUROS 300

UNDERCOUNTER WATER COOLER||

PRODUCT FEATURES:

Body material: Painted sheet metal Water supply pressure: 1 - 3.5 bar Operating ambient temperature: 10 - 35 ° C Feed water temperature (min-max): 10-25 ° C Power supply: 220/240 V- 50 Hz single-phase On / off switch

TECHNICAL FEATURES:

- Compressor: 1" Hp
- Gasator volume: 31
- Ice bank capacity: 45 kg
- Carbonator power: 400 l/h
- Refrigerant Gas: R 134 a
- Recirculation pump: NON PRESENT
- Consumption power: 1135 W

Voltage: 230 V- 50 Hz



CERTIFIED PRODUCT MATERIALS IN CONTACT WITH WATER

USABLE WITH A FILTER WATER CARE FILTERS.



USABLE ONLY WITH **POTABLE** WATER

EQUIPMENT COMPLIES WITH: 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 **2** inactivity (3-4 weeks) carry out a thorough sanitization or replace the filter.

