

RESIA

COLUMN WATERCOOLERS

The sustainable proposal of MAXIMUM-WATER: quality, practicality and convenience available to everyone.

Water dispenser for the vending sector able to supply, at any time, fresh microfiltered water from the tap or inner tank.

Equipped with: complete microfiltration system with active carbon filters and RAPID SYSTEM connection, space for CO2 cylinder, display touch screen, stainless body work and security lock.

PRODUCTS:: 4

SELECTIONS 16: glass 0.20 l, 0.50 l, 0.75 l e 1 l.

TYPE OF WATER DISPENSED:

- STILL WATER
- COLD STILL WATER
- COLD SPARKLING WATER
- LIGHTLY SPARKLING WATER



Dispenser	Production	Cooling	Weight	Sizes (LXPXH)
RESIA	40 l/h (80 l/h)	ice bank	80 Kg	54,5 x 63 x 163 cm*

*can be equipped with a lid to reach the height of 183 cm

Some pluses:

- MICROFILTRATION
- UV-C LED SPIDER

Food grade teflon device on the point of use to protect the backfeed bacterial contamination. Frequency of irradiation: 254 nm

• NEW STRIKE SYSTEM (UV-C LED DISINFECTION)

To reduce the bacterial count in the water

OZONE FOR SANITATION

Debatterization system of the point of use with ozone producer

• CANTEEN CLEANER

Dedicated control for the controlled supply of water and ozone for water bottle sanitization

PRODUCT FICHE

RESIA COLUMN WATERCOOLERS



PRODUCT LINE FEATURES:

Bodywork material: Painted galvanized sheet

Delivery compartment: Stainless steel

Water supply pressure: 1 - 3.5 bar

Operating ambient temperature: 10 - 35 ° C

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

Power supply: 220 V-50 Hz single-phase

On / off switch

Compressor Hp: 1/8 " Hp Ice bank tank:: 9,5 I Ice bank: 6 Kg

Carbonator capacity: 1,5 Carbonator pump: 150 l/h

Recirculating pump: NOT PROVIDED

Power consumption: 300 W

FITTINGS

CO2





