

# Dispensing Columns

In order not to give up on design and preserve your work space, Italbedis has studied and created its **DISPENSING COLUMNS LINE**, that is combinable with Euros dispensers in the undercounter version.

Our mechanical column was created from the union of an innovative and a more traditional design of delivery systems.

☒ Sizes (LXPXH tray is included):  
230 x 240 x 550mm

Column  
mechanical



The practical and innovative solutions in the electric and touch\* versions allow you to optimize your work plans, ensuring functionality and high performance.

☒ Sizes (LXPXH tray is included):  
220 X 220 X 470mm

Column  
electric



Made in Italy design for a column that goes perfectly with any undercounter. It is possible to set free dispensing or with pre-dispensing. The column also allows for simultaneous delivery of different types of water.

☒ Sizes (LXPXH tray is included):  
220 X 220 X 470mm

TRIS Column  
electric



[www.aqua-amanzi.co.za](http://www.aqua-amanzi.co.za)  
[sales@aqua-amanzi.co.za](mailto:sales@aqua-amanzi.co.za)



# TURN TAP WATER INTO PROFIT

**italbedis®**

WATER, NATURALLY. SINCE 1989.

UPPERCOUNTER WATERCOOLER

# EUROS 80-120 Double

## Electric version



When tradition is combined with innovation. The device allows for the simultaneous dispensing of two types of water. Our most consolidated supply technology, through the practical electric buttons, combined with the pre-dosing system.

- In this configuration the dispenser can be with:
- volume control.
  - time control.



Dispenser	Production of cooled water	Cooling	Ice bank capacity	Compressor power	Carbonator power	Power of the carbonator device	Weight	Sizes (LxPxH)*
Euros 80 Double	80 l/h	ice bank	8 kg	1/6 Hp	150 l/h1	,5 l	30 kg	32x67x48 cm
Euros 80 Double Natural	80 l/h	ice bank	8 kg	1/6 Hp	Not present	-2	8 kg	32x67x48 cm
Euros 120 Double	120 l/h	ice bank	11,5 kg	1/4 Hp	200 l/h2	1	35 kg	36x72x53 cm
Euros 120 Double Natural	120 l/h	ice bank	11,5 kg	1/4 Hp	Not present	-3	3 kg	36x72x53 cm

\*drip tray included



Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

NOTE: this equipment requires regular maintenance periodically to ensure the requirements of potability of the drinking water treated and maintenance improvements as declared by the producer. Do not use with microbiologically dangerous water. After long periods of inactivity (3/4 week) to keep it carefully sanitizing or provide for the replacement of the filter.

UNDER SINK WATERCOOLER

# STAR



Under-sink dispenser with two water supplies (room temperature and cool). Performance and performing qualities that express Made in Italy technology that distinguishes Italtedis products.



UNDER-COUNTER WATERCOOLERS

# EUROS 40-80-120



Ice-bank technology for Ho.Re.Cause. The mechanical taps complete the dispenser, leaving the bar restaurant counters free: practical and functional.



Dispenser	Production of cooled water	Cooling	Ice bank capacity	Compressor power	Carbonator power	Power of the carbonator device	Weight	Sizes (LxPxH)*
Star	20 l/h	Storage tank	3 l	1/20 Hp	Not present	-	12 kg	21x33x48 cm
Euros 40	40 l/h	ice bank	6 kg	1/8 Hp	150 l/h	1,5 l	25 kg	28x40x43 cm
Euros 80	80 l/h	ice bank	8 kg	1/6 Hp	150 l/h	1,5 l	30 kg	32x50x48 cm
Euros 120	120 l/h	ice bank	11,5 kg	1/4 Hp	200 l/h	2 l	35 kg	36x54x53 cm



Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

NOTE: this equipment requires regular maintenance periodically to ensure the requirements of potability of the drinking water treated and maintenance improvements as declared by the producer. Do not use with microbiologically dangerous water. After long periods of inactivity (3/4 week) to keep it carefully sanitizing or provide for the replacement of the filter.