



MORE SUSTAINABILITY AND **ELEGANCE**

RIBUTORI AUTOMATICI

Q3 Cabinet is the professional above-thecounter solution. Elegant design and fine finishes make it perfect for your room and your office. It allows you to quickly dispense microfiltered water at cold, cold sparkling and even hot room temperature. It is available in different colors and finishes.



We are an innovative company that pays attention to sustainability. We address those who consider water a precious resource, which should not be wasted but enhanced.

O3 EASY

MICROFILTERED WATER

Ambient

🚯 Cold

2 VFRSIONS

Q1TE2A00

Q1TB2A00



White Precoated metal sheet

Black Precoated metal Sheet

06 666





MICROFILTERED WATER



🚯 Cold

😚 Cold sparkling



Q3 Cabinet

ELEGANT DESIGN AND PROFESSIONAL PERFORMANCE

One of a kind, Q3 Cabinet represents the perfect harmony between elegance and professional performance: front panel in white or black tempered glass, or in satin aluminum for an exclusive visual effect; backlit buttons, stainless steel head and excellent performance make the product ideal for customers who pay attention not only to technique but also to design. With Q3 Cabinet you will always have cold and well-carbonated water dispensed and you will be able to fill the bottles quickly.

HYGIENE AND PEACE OF MIND

Q3 Cabinet guarantees maximum levels of hygiene and safety, in compliance with the strictest international standards. The internal components in direct contact with water are located in a protected space and are made entirely of stainless steel in order to guarantee maximum quality







INSTALLATION AND SIMPLICITY

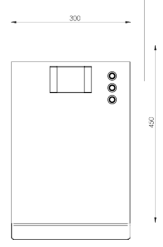
Q3 Cabinet takes up very little space and is silent. Installation is simple and performance guaranteed.

A CUSTOMIZABLE SYSTEM THAT MEETS EVERY NEED With Q3 Under you can choose the cooler that best suits your needs

↓3 Cabinet data shee

Dimensions 300 (L) x 504 (P) x 1172 (H) Technology Ice bank Ice bank 7 L capacity Types of water Ambient, chilled, sparkling, Not Test conditions 20°C incoming water and 25°C room temperature Performance 60 L per hour; 20 L continuously < 12°C Boiler 1 L, 1200 W - temperature 98° C **Usage recommendation** Home, Small Office, bar: 50-100 people Stainless steel carbonator , 1 L capacity Carbonator **Carbonation Pump** Membrane pump **Refrigeration gas** R 290 Compressor 1/7 HP - 220/230 V 50 Hz Thermostat Mechanical Condensation **Dynamic ventilation** Coils 8 mm stainless steel Ø Water inlet 8 mm Ø CO2 Inlet 8 mm Ø Fill Ice bank 8 mm Water inlet pressure not over 3 bar - recommended reducer Ideal pressure: in between 3,5 - 4,5 bar **CO2** inlet pressure Finish Housing skinplate, front glass or glazed aluminum **Power Supply** 230 V - 50 Hz Weight 42 Kg Included (into the unit) **Flow regulator** Filtration Not included Not included Water pressure reducers **CO2** pressure reducers Not includ Led Lamp UV-C Not includ

FRONT VIEW



SIDE VIEW

