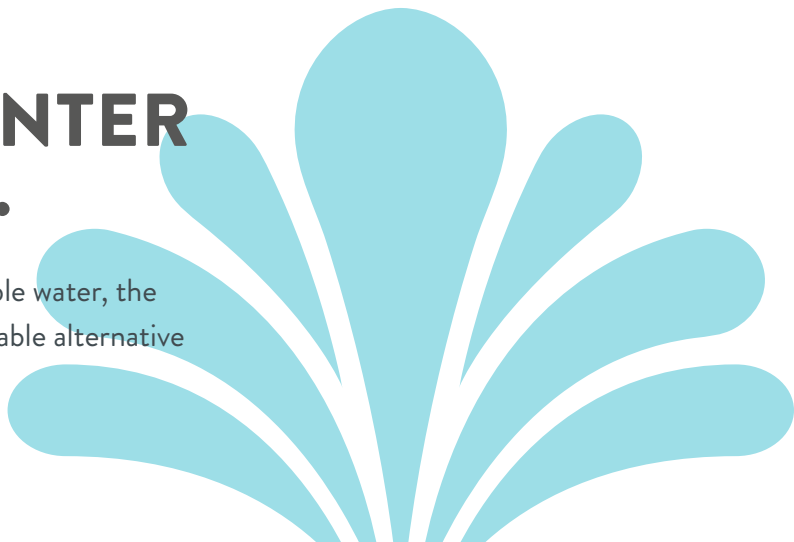




REFILL. REUSE.

AQUA UNDERCOUNTER BOTTLING SYSTEM.

Designed to dispense high volumes of pure, chilled table water, the Aqua Bottling System provides a practical and sustainable alternative to packaged water.





**BOTTLER UC
WITH AQUA ALTO 60 & 120**



**BOTTLER UC
WITH MECHANICAL TAP 60 & 120**

FEATURES.

- High volumes of great-tasting chilled, filtered water – still and sparkling.
- Fits neatly into a standard 600mm cupboard.
- Eliminates the need for single-use plastic bottles and the ‘water miles’ associated with deliveries.
- Choose the Aqua Alto or Mechanical Tap for a stylish finish and ergonomic dispense.



CAPACITY

CHILLED / SPARKLING

PER HOUR

Bottler 60

up to **60** litres or **120** bottles

Bottler 120

up to **120** litres or **240** bottles

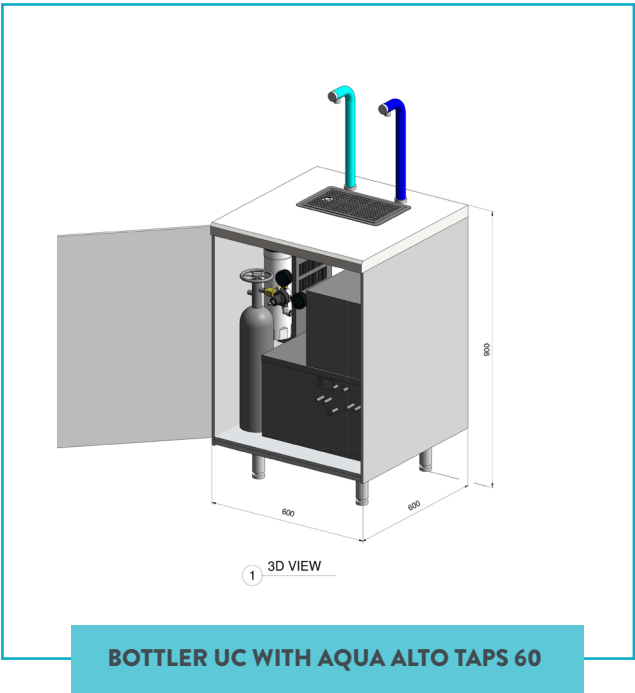
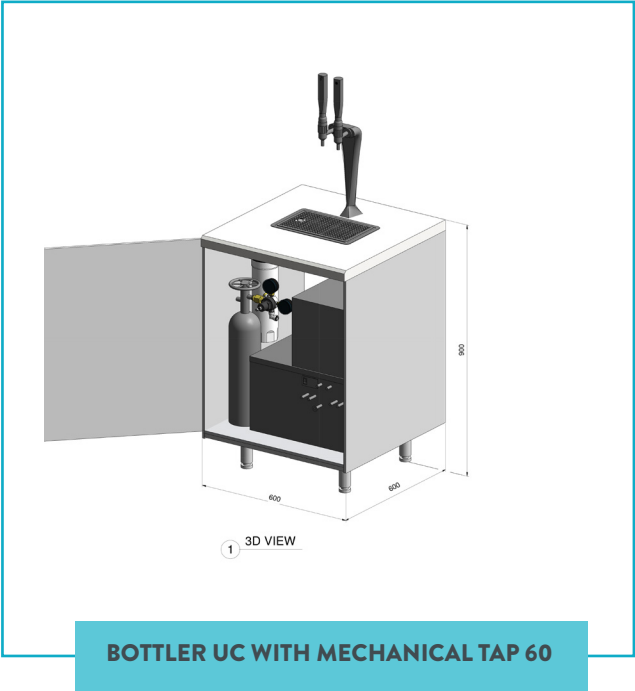
TALK TO US

London showroom: 1 New Street, London, EC2M 4TP

www.aqualibra.com | 0800 080 6696 | sales@aqualibra.com

DIMENSIONS.

Under-counter
units and dispensers



PRE-INSTALLATION SERVICE REQUIREMENTS.

1

WATER.

No. 1 x Potable cold mains water supply terminating in a 15mm Ballofix isolation valve.

Minimum water pressure required:
2.5 BAR.

Minimum water flow rate required:
300 L.P.H.

Please Note: The site cold mains water supply must be microbiologically safe.

2

POWER.

No. 1 x 220 - 240V ac 50Hz twin switched 13A power socket.

Chilled Still & Sparkling Water System Power Load:(Peak Time): 2
Amps – 300 Watts.

3

WASTE.

No. 1 x 40mm upstand trapped waste supply.

VENTILATION:

The base cabinet that houses the water cooler requires adequate ventilation, the ambient air temperature inside the base cabinet should not exceed 32°C.

No objects should be placed on or around the water cooler.

For Aqua Undercounter Bottling Systems 120 (Mechanical or Aqua Alto Taps), fully louvered front cabinet door and as standard the base cabinet back panel should be removed to provide sufficient space for air flow.

CO2 GAS:

(For Sparkling Systems Only) Food grade CO2 bottle type E290 is to be provided by the operator (2 kg, 6 kg or 10kg). The CO2 bottle must be located as far as possible from any heat sources. The CO2 gas bottle should be sited in an upright position and secured with a safety strap.