

AQUA ALTO.

Data Sheet

Hydration in colour.

Boiling, chilled, and sparkling water. The POWER OF THREE.

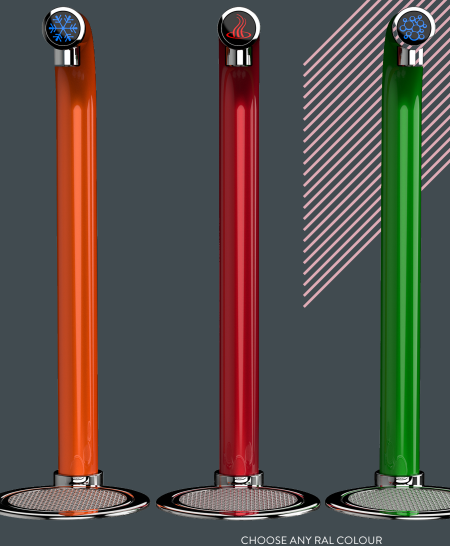
And don't forget the colour. What colour? Any colour! Great look. No queues.



THE POWER OF THREE.

Three taps and one base unit to reduce queues.

- ♦ Multiple taps can be used on one system to reduce queues
- Sleek design available in any colour
- Patented boiler design gives high volumes of boiling water
- Installed in modular form to fit into the tightest of spaces
- Perfect water flow with zero splash
- Plumbed-to-waste flush-fitting drip tray
- Preset fill volumes for any vessel and free flow options available
- Designed to fill water bottles without the need for font extension
- ♦ Equality Act compliant controls available

















BOILING

PER HOUR







CHILLED / SPARKLING / AMBIENT

PER HOUR

up to 45 litres or 180 cups

45 litres or 180 glasses

Ultra high

High

up to 90 litres or 180 flask/tea pots

45 litres or 240+ glasses

*Based on the following measurements: 1 cup/glass = 250ml & 1 flask/tea pot = 500ml

TALK TO US

London showroom: 1 New Street, London, EC2M 4TP www.aqualibra.com | 0800 080 6696 | hello@aqualibra.com

PRE-INSTALLATION REQUIREMENTS



- WATER.

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

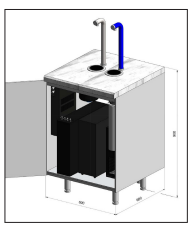
 Ballofix isolation valve.
- POWER.

 No. 3 x 220 240V ac 50Hz

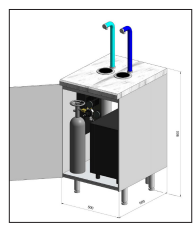
 Single switched 13A power sockets.
- WASTE.
 No. 1 x 40mm upstand trapped waste supply.

Please note, the back panel must be removed before installation.

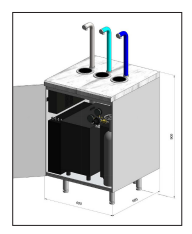
Visit www.aqualibra.com/ventilation for all ventilation options.



Aqua Alto - BC Full Installation



Aqua Alto- CS Full Installation



Aqua Alto - BCS Full Installation





