# **AQUA ALTO**



The Aqua Alto provides hydration in colour. Innovative design, cutting-edge technology, and premium aesthetics.

## FEATURES

- Three taps and one base unit 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

## MINIMUM WATER PRESSURE

• 2.5 BAR

#### MINIMUM WATER FLOW RATE

• 300 L.P.H.

#### POWER

• No. 3 x 220 - 240V ac 50Hz Single switched 13A power sockets

#### AQUA ALTO CHILLED STILL & HOT

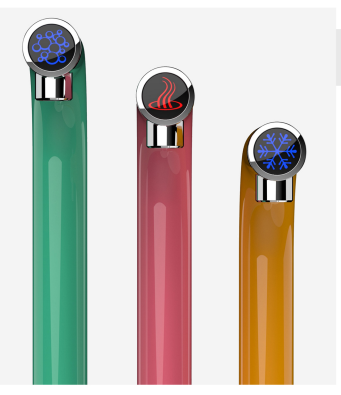
 Water System Power Load: (Peak Time): 8.0Amps – 1750 Watts

#### WASTE

• No. 1 x 40mm upstand trapped waste supply

#### CAPACITY

BOILING PER HOUR High: up to 45 litres or 180 cups Ultra High: up to 90 litres or 180 flask/tea pots



#### CHILLED/SPARKLING/AMBIENT PER HOUR

High: up to 45 litres or 180 glasses Ultra High: 60+ litres or 240+ glasses

#### 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. Base cabinet ventilation options are available on request.

#### 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.

## **AQUA ALTO**



### DIMENSIONS

Under-counter units and dispensers.

B - boiling, C - chilled, S - sparkling, A - ambient

