

LoopAqua™

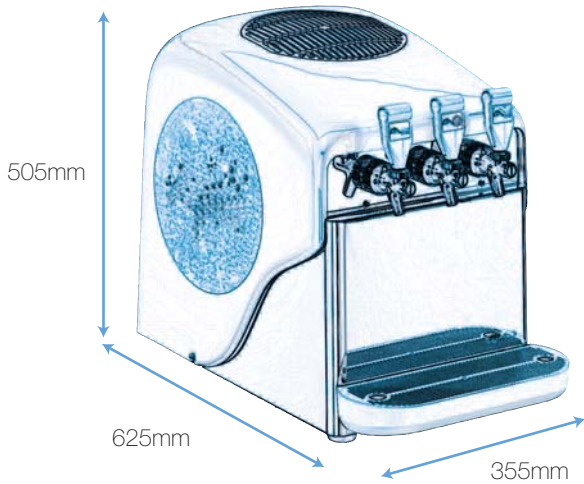
LoopAqua from Cornelius is a stylish over counter cooler which is designed to supply organisations and venues with fresh drinking water. LoopAqua is ideal for high demand situations such as large offices, fitness studios etc. The unit is made to ensure the highest levels of hygiene are maintained and is connected to the mains water supply which ensures the Vitalize820 is always ready to dispense a perfectly chilled and refreshing glass of water.

Key features:

- Temperature or icebank control
- Designed for external CO₂ connection
- Choice of ambient, chilled or carbonated
- Housing offers ideal opportunity for promotions
- Removable driptray with large capacity
- Integrated display indicates the status of the CO₂ supply



All information contained in this document is the property of Cornelius and should not be passed to any third party without prior written consent.



Performance:

in litre per hour approx. 120 litre
 Amount of product continuously dispensed with a DeltaT of: 6°C (14 to 8 °C): 67 litres

Refrigeration:

Compressor: 7.5 cc
 Cooling performance: (at 0 °C evap. temp.) 400 kcal
 Weight of Icebank 5.3 kg

Maximum ambient temperature: 32°C

Weight:

Equipment weight: 36 kg
 Packed weight: 38 kg

Electrical:

Mains: 230 volts / 50Hz
 Power consumption: 315 watts
 Supply: 2 m mains cable euro style plug

Product coils:

Material: Stainless Steel
 Number: 2-3
 Length of coils: 7-8 m
 Diameter (internal/external): 7 mm

Control type:

Electronical thermostat

Variations and Ordernumbers LoopAqua

CO ₂ ; cold	49 1591 140
CO ₂ cold; UVC lamp	49 1591 140S001
CO ₂ ; cold; still; UVC lamp	49 1591 140S004

Cornelius reserves the right to modify the details in the publication as products and specifications are updated and improved. All data contained in this literature is correct at time of print. To ensure technical data is accurate please contact Cornelius prior to placing your order.