

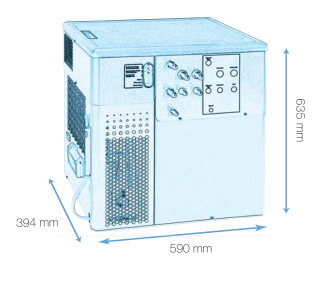
The CR70 Aqua under counter water cooler is a compact and powerfull unit, that is able to supply all types of water dispense towers and taps with cold refreshing still and sparkling water. Connected directly to the mains water supply, it offers constant readiness to dispense for least operating costs.

Key features include

- Ability to dispense chilled still water as well as chilled sparkling water
- Unit is equipped with electronic icebank controller
- Integrated circulation pump allows python cooling to the dispense tower
- Highly durable stainless steel housing offers long lifetime
- Completly seperated cooling coil for still water cooling ensures very small water pressure drops
- Electronic dry running protection for carbonator pump
- Very good suitable for high demand applications with peak dispense situations
- External good visible LED's show unit status and malfunctions such as CO₂ low level alarm, pump failure, etc.















Performance

in litre/ hour: approx. 280 litre

85 litres

291* litres

Cooling capacity continuously dispensed per hour with a Delta T 6°C (14 to 8 °C):
Cooling capacity peak

*using icebank capacity over a period of 135 min

lce bank weight 7,5 kg water bath size 27,5 litres

Refrigeration:

Compressor size: 12 ccm/ 1/3 hp

Cooling Performance

at 5°C evap. temp: 510 kcal

Python pump:

Type: Immersion pump

Max lift: 5 m Connection size: 10 mm ID

Control type: electronical Ice bank

Cooling Coils

Material: Stainless steel

Number of coils:

Length of coils 2 lines: 13 and 14 m Diameter internal: 10 mm

Maximum ambient temperature: 32 °C

Electrical:

Mains supply: 230 v / 50 hz
Power consumption: 880 watts
Supply: 2 m mains cable
euro style plug

Dimensions

Height 635 mm
Length 590 mm
Depth 394 mm

Weight:

Equipment weight: 48 kg Packed weight: 53 kg

Variations and order numbers CR70Aqua UCC

CR70Aqua UCC **22 1000 709**



Cooling performance and dispensing capacities at an ambient temperature of 24°C. Dispensed with a ΔT of 6°C (14° to 8°C).

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.

