

With the CR200, Cornelius introduces a very powerful machine into the beer cooler sector. With its large ice bank and long cooling coils, the CR200 benefits from the proven energy efficient technology developed in our Post-Mix cooler range. Incorporating the Cornelius patented technology into the design enables the CR200 to deliver outstanding performance with significantly reduced energy consumption over conventional beer coolers which also helps the environment. The CR200 is designed and built to a robust standard and provides easy access to all serviceable parts. It is equipped with ergonomic handles as well as roller castors for easy handling and is therefore easy to move even for an individual.

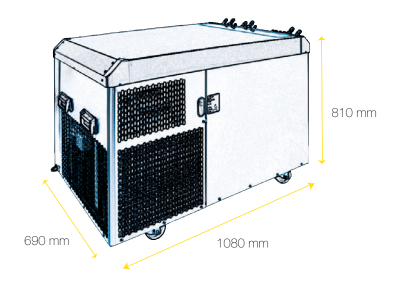
Key features

- High level cooling performance
- High quality build standard with a stainless steel casing
- Equipped with roller castors for easy movement
- Service friendly









183 litres









Performance

Dispense capacity in I/hour continuously with a DeltaT of 10 °C (18 to 8 °C):

Maximum performance

Dispense capacity in I/hour with a DeltaT

of 10 °C (18 to 8 °C): 579 litres of 16 °C (24 to 8 °C): 360 litres

Refrigeration

Compressor power: 1437 watt/ 1 hp
Cooling performance continuously: 1308 watt
lce bank weight: 53 kg
lce bank capacity: 4240 kcal
Inital pull down time: 227 min
Water bath capacity: 150 litres

Cooling coils

Material: Stainless steel

Dimension

Height: 810 mm
Width: 690 mm
Depth: 1080 mm

Maximum ambient temperature: 32 °C

Heat emission

In the working area: 3400 watt

Electrical

Supply voltage: 230 V / 50 Hz
Power consumption: 1700 watt
Supply: 2 m mains cable
euro style plug

Gewicht

Dry weight: 95 kg Shipping weight: 110 kg

Variations and order numbers CR200

CR200 UCC 4 x 10 mm **22 1000 950**

Cooling performance and dispensing capacities at an ambient temperature of 24°C. 18°C beer ingoing temperature and dispense temperature not exceeding 8°C.

IMI 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 IMI Cornelius prior to placing your order



United Kingdom

T: +44 (0) 870 905 0773 F: +44 (0) 1142 320 067 E: customerservice@corneliusuk.com

www.corneliusuk.com

Germany

T: +49 (0) 2173 793 0 F: +49 (0) 2173 774 38 E: info@imi-cornelius.com

