

CR9™

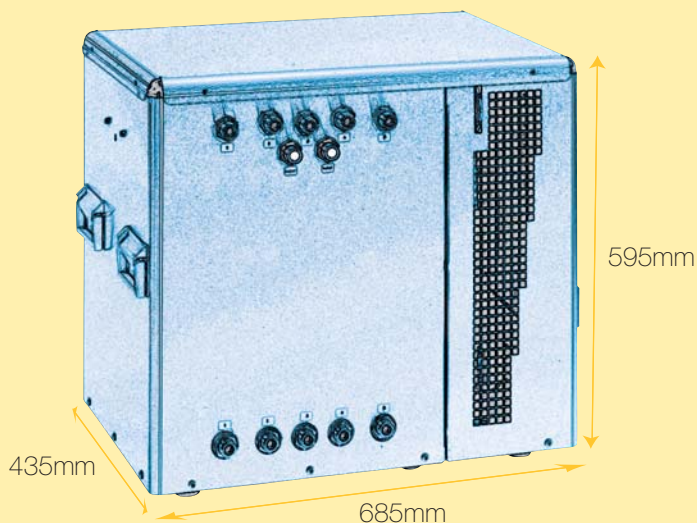
The CR9 from Cornelius is a water bath cooler within the well-established CR range. The CR9 has been designed to provide an effective cooler using innovative technology to match your dispense requirements.

- Excellent workmanship
- Excellent build quality and effective cooling performance
- Convenient dimensions
- Robust casing made from stainless steel for extra reliability
- Service-friendly

Key features

- Quick access to all service-relevant parts
- 3 pin ice bank electrode for optimum cooling
- With temperature and ice bank control





Performance

Amount of product dispensed in the first hour with a DeltaT of 10 °C (18 to 8 °C):

95 litres

Refrigeration

Cooling performance continuously:

1105 watts / 950 kcal

Compressor:

21 cc / 3/4 hp

Compressor duty at -10 °C Evap temp:

793 watts

Water bath capacity:

45 litres

Ice bank weight:

12 kg

Ice bank capacity:

960 kcal

Evaporator type:

Stainless steel

Condenser type:

**Air cooled
steel construction
R134a**

Refrigerant type:

Python Pump

Type:

Immersion pump

Max lift:

12 m

Connection size:

10 mm ID

Control type:

**Electronic Ice bank and temperature control
(mechanical option available)**

Product coils

Material:

Stainless steel

Number of coils:

5

Length of coils:

9 - 11 m

Diameter:

7 or 10 mm

Connection:

G 5/8"

Maximum ambient temperature:

32 °C

Heat emission:

1975 watts

Power supply

Mains supply:

230 v / 50 hz

Power consumption:

870 watts

Supply:

**2 m mains cable
euro style plug**

Weight

Equipment weight:

58 kg

Packed weight:

61 kg

Details and part numbers CR9

Only python cooling

49 1593 906

Beer- and python cooling

5- coils 7mm

49 1593 903

5- coils 10mm

49 1593 904

Cooling performance and dispensing capacities at an ambient temperature of 24°C.

18°C beer ingoing temperature and dispense temperature not exceeding 8°C.

Cornelius reserves the right to modify the details in the publication as products and specifications are updated and improved.

