

Beer Chilling Machine with External Circulation

Compact beer cooler machine designed for chilling beer to optimal serving temperatures. Features a robust refrigeration system, external pump for circulation, and durable housing.



Overview

Professional Beer Chilling Solution

This high-performance beer chilling machine utilizes a robust compressor-based cooling system to maintain optimal serving temperatures between -5°C and 5°C. Designed with 8 internal cooling coils and an external circulation mechanism, it ensures consistent temperature distribution for high-quality beverage service. Its compact design and energy-efficient operation make it a reliable choice for commercial or home environments requiring precise temperature control.

Performance

Cooling System

8 coils

Cooling Coils

-5 °C

Min Temperature

5 °C

Max Temperature

Climate Class

N

Refrigerant

R134a (220g)

Electrical

Power Specifications

- Voltage: 110V/60Hz or 200-240V/50Hz
- Input Power: 104W
- Consumption: 1.2kW•h/24h

Dimensions & Logistics

Weight

31 kg

Net Weight

34 kg

Gross Weight

Packaging & Shipping

Metric	Value
Carton Size (WxDxH)	503 x 462 x 722 mm
Container Load (40GP/40HQ)	210 pcs
Product Dimensions (WxDxH)	397 x 397 x 678.5 mm
Interior Dimensions (WxDxH)	335.9 x 335.9 x 303 mm