

Cosmetal J Class 45L Remote Chiller



Product Code: AAF-CEJIN45

Cosmetal J Class 45L Remote Chiller

Product Code: CEJIN45

The Cosmetal J Class 45L is a compact, high-performance undercounter chiller designed to supply chilled and ambient mains-fed water directly to taps, drinking stations, or remote bottle fillers. With an impressive 45 litres per hour chilling capacity and a continuous flow of 9 litres, this discreet unit is ideal for high-usage environments where consistent hydration is required without taking up visible space.

Engineered with ice-bank cooling technology and durable internal components, the J Class 45L provides efficient chilling while helping reduce energy consumption. It is suitable for a range of commercial settings that require a reliable, concealed water source.

Dimensions & Specifications

Height: 400mm
Width: 255mm
Depth: 400mm

Chilling capacity: 45 litres/hr
Continuous flow: 9 litres
Undercounter / undersink installation
Chilled water temperature: 3–10°C (with 25°C incoming water)
220–240V supply with UK 3-pin plug
Mains-fed operation
Ice-bank refrigeration
Ventilation required around unit for optimum cooling performance
Room temperature operating range: 10–45°C
Water inlet: 8mm
Water outlet: 6mm
Ambient water outlet can be capped off
Working pressure: 1–3 bar
NSF REG4 approved (Cert. No. 2408947 – valid until Aug 2030)
Indoor use only

Supplied With

Cosmetal J Class 45L remote chiller unit
Chlorine-based water filter (replace every 6 months)

Delivery

Supplied from stock with a typical lead time of 2 - 3 working days

For Use With / In

- Drinking fountain taps
- Bottle filling taps
- Remote drinking water stations
- Office kitchenettes
- Commercial hydration points

****All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.**
All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.**