

Cosmetal J Class 45L Remote Chiller



Product Code: AAF-CEJIN45

Cosmetal J Class 45L Undercounter Chilled & Ambient Water Chiller

The Cosmetal CEJIN45 is a powerful under-sink chiller designed for school environments that require dependable access to chilled drinking water. Delivering up to 45 litres per hour with a 9-litre continuous flow rate, it supports busy hydration points such as bottle refill stations, staff rooms, and shared student areas. Its compact footprint allows it to be fitted neatly inside cupboards while reliably supplying chilled water throughout the day.

Delivery

Available from stock with a typical delivery time of 2 - 3 working days.

Key Features & Benefits

- Produces 45L/hr of chilled water—ideal for high-demand school areas
- Under-sink / undercounter design keeps equipment hidden from view
- Supplies both chilled and ambient water (ambient outlet can be capped if not needed)
- Ice-bank technology reduces overall energy consumption
- Maintains chilled output between 3°C and 10°C
- Ventilation is essential to ensure consistent cooling performance
- Water filter included for improved taste and safety (6-month replacement recommended)
- Designed for indoor use, with an operating temperature range of 10–45°C
- UK 3-pin plug connection
- NSF REG4 certified and suitable for educational settings
- Helps reduce single-use plastic bottle waste by supporting refill schemes

What's Included

- Cosmetal J Class 45L remote chiller
- Chlorine-based water filter
- Power cable and 3-pin plug

For Use With

- School bottle filling stations
- Classroom and corridor drinking points
- Staffroom kitchenettes
- Indoor hydration schemes
- Undercounter tap systems

****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.**