

Cosmetal Wall Mounted Chilled Drinking & Bottle Filling Fountain



Product Code: AAF-RIVERUP-WM

Cosmetal Wall Mounted Chilled Drinking & Bottle Filling Fountain

Product Code: RIVERUP-WM

Wall mounted stainless steel water cooler with drinking fountain tap and swan neck bottle filling tap. This compact unit delivers functionality without compromise, offering a 23cm swan neck dispenser height for added convenience. Engineered with ice bank chilling technology, it ensures consistent cooling and long-lasting reliability. Constructed from durable stainless steel, this model is designed exclusively for indoor use.

- Chrome plated drinking water bubbler tap and bottle filling tap.
- Wall mounted.
- Mains water fed.
- Manufactured from 1.2mm thick grade 304 stainless steel.
- 240V main electrical supply required.
- 3 pin plug.
- 30 litres per hour of chilled water.
- Satin finished.
- Recommended for many applications, including schools.
- Mains water pressure min 2 bar.
- 24mm diameter waste pipe to connect to mains drainage.
- CE marked.
- NSF REG4 approval number 2508059 valid until August 2030 (equivalent to WRAS approval).
- Ice bank technology to help reduce costs.
- For inside installation only.

Size

- 505mm High.
- 432mm Wide.
- 360mm Front to back.

Delivery

- From stock, usually 2 to 3 working days.

Optional Extras

- [Installation rail](#) with all fixtures and fittings including a non-return valve, copper pressure reducing valve, water block and a disposable filter (recommended to be changed every 6 months)

[Click here to see our full range of drinking fountains.](#)

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.