

Cosmetal Wall Mounted Chilled Drinking & Bottle Filling Fountain



Product Code: AAF-RIVERUP-WM

Cosmetal RiverUP-WM Wall Mounted Chilled Drinking & Bottle Filling Unit

The RiverUP-WM offers a compact and efficient chilled drinking water solution designed for busy school environments where floor space is limited. With both a bubbler and a raised 23cm bottle filling tap, students can easily hydrate or refill bottles throughout the day. Its stainless steel body and ice-bank chilling technology ensure reliable, energy-efficient cooling and long-lasting durability.

Delivery

Usually supplied from stock with a 2–3 working day delivery time

Key Features & Benefits

- Space-saving wall mounted design—ideal for corridors and communal areas
- Produces up to 30 litres of chilled water per hour
- Swan-neck bottle filler enables quick refills for reusable bottles
- Chrome-plated bubbler provides a convenient drinking option
- Strong 304 grade stainless steel construction with a satin finish
- Simple 240V plug-in power connection
- Minimum 2-bar water pressure requirement
- NSF REG4 approved and CE marked
- Ice-bank chilling system reduces running costs
- Designed for indoor installation only
- Well suited to school hydration schemes and reducing single-use plastics

What's Included

- Wall-mounted chilled water unit
- Pre-installed bubbler tap
- 23cm swan-neck bottle filler

Optional Add-On:

[Installation rail with PRV, non-return valve, water block and 6-month disposable filter](#)

For Use In

Primary and secondary school corridors
Dining areas and student common rooms
Sports halls and changing room spaces
Indoor bottle refill 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.**