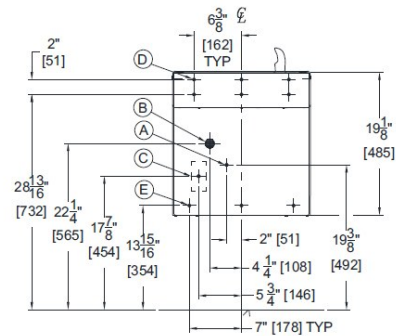
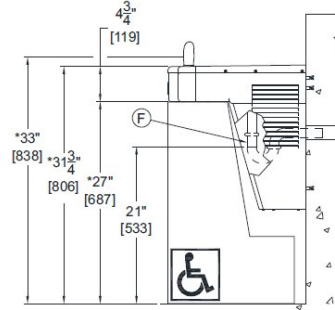


## Wall Mounted Accessible Water Cooler



Product Code: WCWM

### Wall-Mounted Accessible Chilled Water Cooler (Stainless Steel)

Product Code: WCWM

The WCWM Wall-Mounted Accessible Chilled Water Cooler is a high-capacity hydration unit engineered for heavy-use environments such as schools, colleges, gyms, and workplaces. Constructed from 304 stainless steel, it delivers exceptional durability and hygiene while providing 30 litres of chilled drinking water per hour - ideal for continuous daily use.

Designed to meet DDA accessibility requirements, this cooler features an antimicrobial push-button bubbler, adjustable mounting heights and a fully insulated chiller system equipped with a leak-detection shut-off valve for added protection.

### Dimensions & Specifications

Height: 485mm (excluding bubbler)

Width: 470mm

Depth: 470mm

Material: 304 stainless steel

Cooling Capacity: 30 L/h (26.7°C ? 10°C)

Operation: Front push-button, antimicrobial

Refrigerant: R-134a

Safety: Leak-detection shut-off, CE marked

### Supplied With

Anti-microbial bubbler valve with guard  
Pre-installed Y-strainer and flow adjuster  
32mm waste outlet  
Pre-wired 13A plug

### Delivery

In stock for immediate dispatch  
Delivered in 1–3 working days

### Optional Extras

[High-capacity water filter panel \(11,356L\)](#)  
[Top-mounted sensor bottle filler](#)  
[Easy change water filter panel assembly](#)  
[Replacement easy-change filter cartridges](#)

## **Alternative Products**

[Chilled drinking fountain with sensor operated bottle filler](#)  
[Non-chilled accessible drinking fountain](#)  
[Non chilled drinking fountain with sensor bottle filler](#)

\*\*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.\*\*