

WF3EZ Easy Change Water Filter Panel



Product Code: WF3EZ

Wall-Mounted EZ-Door PFAS Water Filter Panel

Product Code: WF3EZ

The WF3EZ Wall-Mounted Filter Panel provides advanced PFAS filtration in a compact, easy-access format designed for Murdock drinking fountains, bottle fillers and water coolers. Its hinged EZ-Door allows fast filter changes without removing panels or shutting off the incoming water supply. Simply open the door, release the cartridge with a quarter turn, fit the new filter, and close the panel - maintenance takes only moments.

Dimensions & Specifications

Model: WF3EZ PFAS Filtration Panel

Filtration Stages: Two-stage system using hollow-fibre technology + carbon block

Capacity: 3,000 US gallons / approx. 11,354 litres (around 12 months typical use)

Flow Rate: Up to 1.25 US GPM (1.9 L/min)

Certifications: NSF/ANSI 42, 53, 401 plus verified PFAS reduction

Operating Pressure: Up to 105 PSIG (724 kPa)

Temperature Range: 2°C – 38°C (35°F – 100°F)

Suitable For: Cold water only

Supplied With

WF3EZ PFAS-rated filter cartridge

Quick-change filter head with automatic shut-off

Mounting bracket

Hinged EZ-Door panel for quick maintenance access

Delivery

This product is held in stock for fast dispatch

Standard delivery: Usually 1 - 3 working days

For Use With

Designed as an accessory for:

[WCWM water coolers](#)

[WCBF series water coolers with bottle fillers](#)

Installation is straightforward, and all required instructions are provided.

**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.**