

WF3EZ Easy Change Water Filter Panel



Product Code: WF3EZ

EZ-Door Wall-Mounted PFAS Filter Panel

The EZ-Door PFAS Filter Panel is a simple, high-performance water filtration solution for facilities needing reliable water quality with minimal maintenance time. The hinged access door gives quick reach to the filter, allowing effortless cartridge replacement while the built-in shut-off stops water flow automatically. It's an ideal upgrade for schools needing improved drinking-water filtration with minimal disruption. Designed to fit our WCWM and WCBF models.

Delivery

This unit is available for fast UK delivery, typically arriving within 1–3 working days.
Orders are dispatched promptly to minimise installation delays in busy school environments

Key Features & Benefits

High filtration capacity: Up to 3,000 US gallons / approx. 11,356 litres
Two-stage filtration: Hollow-fibre and carbon block technology for PFAS reduction (PFOA, PFOS, PFHxS, PFNA), plus lead, chlorine, cysts, microplastics and more
Independent testing: Verified to NSF/ANSI 42, 53 and 401 standards
Fast cartridge replacement: Quarter-turn design with automatic water shut-off
Consistent flow: Delivers around 1.25 US GPM (1.9 L/min)
Durable construction: Designed for cold-water operation in typical school building plumbing systems

What's Included

PFAS-rated WF3EZ filter cartridge
Filter head with quick-connect fittings and auto shut-off
Cooler mounting bracket
EZ-Door access panel for rapid servicing

For Use With

Compatible with the following Murdock units:

[WCWM drinking water coolers](#)
[WCBF units with integrated bottle fillers](#)

Supplied with installation instructions for easy set-up within school facilities

****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.**