

RWF3000 Replacement Water Filter



Product Code: RWF3000

RWF3000 High-Capacity Replacement Filter

Product Code: RWF3000

The RWF3000 is a long-life, high-performance filtration cartridge designed to provide clean, great-tasting water for compatible Drinking Fountain Solutions compatible water coolers. Using a two-stage filtration method, the unit targets PFAS compounds, lead, chlorine, odour, and microscopic particles, ensuring dependable water quality in busy environments. The cartridge is based on proven 3,000-gallon technology used in commercial Murdock filtration systems.

Dimensions & Specifications

Service Capacity: Up to 3,000 gallons (approx. 11,356 litres) or 12 months

Flow Rate: 1.25 GPM (approx. 1.9 L/min) maximum

Operating Temperature: 2 °C – 38 °C

Max Pressure: 105 PSIG (724 kPa)

Filtration Technology:

Dual-stage system: hollow fibre membrane + carbon block media

0.1-micron microbial reduction (ASTM F838-20 compliant)

Contaminant Reduction:

PFAS group including PFOA, PFOS, PFHpA, PFHxS, PFNA

Lead reduction >99.7% under rated test conditions

Chlorine, taste and odour improvement (NSF/ANSI 42)

Microplastics reduction (NSF/ANSI 401)

Supplied With

RWF3000 twist-fit filter cartridge

Protective hygienic end cap

Installation and flushing guidance

Delivery

Standard delivery is available across the UK. Filters are securely packaged to prevent damage in transit.
Orders dispatched within 1 - 2 working days.

For Use With

Drinking Fountain Solutions [WCWM wall-mounted water coolers](#)

Drinking Fountain Solutions [WCBF bottle filler coolers](#)

Filter heads compatible with Murdock-style twist-in cartridges or the appropriate adapter

**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.**