



Reverse Rinsing Filters

The Goodwater range of Cygnus Reverse Rinsing Filters (RRF) lead the market in efficiency and durability at competitive prices. Reliable German Engineering and patented technology ensure that the units perform consistently to the highest standard.

System cleanliness is a key factor in minimising the growth of bacteria and the Cygnus RRF units significantly promote this cleanliness in a simple and cost effective way. The Health & Safety Executive guidance on legionella control (ACoP L8/HSG 274) repeatedly states that the presence of contaminants and nutrients in cold water storage tanks and hot and cold water systems provides a breeding ground for bacteria such as legionella to grow. Installing a Cygnus RRF unit onto an incoming main greatly reduces these contaminants and is a key part of an effective water hygiene programme. It is also likely to result in the cleaning of tanks taking place less often, saving time, disruption and money. Prevention is better than cure!

Where Ultra-Violet Disinfection is being used within the hot and cold water system, the Cygnus RRF units will increase the efficiency of these units by removing any particles that can shield and protect bacteria from UV light.

The Cygnus RRF units are self-cleaning and maintenance required is virtually zero. With full WRAS and DVGW approval and pressure ratings of up to 25bar, these market leading filters are the Building Services' industry's treatment of choice.

- ✓ Minimises tank contamination and maintenance
- ✓ Improves efficiency of UV Disinfection equipment
- ✓ Gatekeeper treatment enhancing system cleanliness
- ✓ Fully automated backwashing process
- ✓ Unique, patented double spin technology
- ✓ Range of micron sizes available for any application
- ✓ Reliable German Engineering

Product image



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