TF1 DELTA FILTER

OPTIMISES SYSTEM PERFORMANCE & PROTECTS AGAINST



SYSTEM BREAKDOWN

- ✓ High performance 2" BSP nickel-plated brass light commercial filter
- ✓ Triple action: magnetic, hydrocyclonic and air separation
- ✓ Fast and simple to install and maintain
- ✓ Makes servicing the system easier minimum system downtime



TF1_DELTA_FILTER_A4_V1.indd 1 28/10/2015 12:12

Designed to cope with challenging systems

- Three methods of filtration
- Fits easily into horizontal or vertical pipework
- Can be positioned in four orientations
- Designed to be installed onto 2" pipework or fitted into larger pipework via a bypass
- Supplied with high quality valves and brackets

Flexible, effective and simple to install

- Ultimate system performance and protection
- Significantly impacts energy efficiency
- Fast & easy installation minimum pipe alterations necessary with reduced system downtime
- Engineered to tackle the demands of complex systems
- Easy and fast cleaning no need to dissemble the filter or remove it from the pipework

Maximum flexibility and adaptability for all system types

- Large volume heating and cooling systems
- New and existing installations easy to retrofit
- Zoned or cascade systems, incorporating low loss header or plate-to-plate heat exchangers

Product code: 62226 (with valves) 62228 (no valves)



FC1 FILTER FLUID+ INHIBITOR

- The market-leading and proven Fernox F1 inhibitor formulation with an active dispersant
- Designed to be used with a system filter
- Detects, lifts and delivers system contaminants to a filter for safe removal
- **Continuous protection against corrosion and scale formation**
- Assists in system maintenance to reduce time on-site
- **■** Mitigates the need for a system shutdown
- Perfect partner to the TF1 Delta Filter

Product code: 62225



TF1 DELTA FILTER THERMAL COVER

- Improves energy efficiency
- **■** Promotes safer handing
- High quality, flame retardant protective cover

Product code: 62231



www.fernox.com



TF1_DELTA_FILTER_A4_V1.indd 2 28/10/2015 12:12