

Fluid transfer

We manufacture a comprehensive range of products, from single elements to completed assemblies, suitable for the removal of potential contaminant which can build up over-time in storage vessels. These products are available in a variety of media to cover a wide range of operating temperatures, pressures and filtration efficiencies.

Solids conveying, hopper, tanker and silo discharge

High-efficiency filtration products offer superior performance in high-flow and high dust-load environments. Over a wide range of pressure and temperatures, our products ensure contaminant is removed from fluidising and delivery lines. Applications include road to road, and road to rail transfer, and both product loading and un-loading applications.

Hydraulic actuators

Our high efficiency filters ensure the removal of contaminants for hydraulic actuators, where debris may affect the actuators or valves, thereby ensuring trouble-free performance. Our filters are available separately or together with an appropriate housing as may be required.



Intake filters

We manufacture a range of filters designed to meet demands where long service-life and optimal performance is vital. These filter products offer excellent particulate removal efficiency to ensure engines perform across all operating conditions, reducing emissions and driving down operating costs to a minimum.

Starter motor vents

Starter motor vents offer a high level of filtration efficiency, small footprint, long component life, optimum performance and minimal cost outlay. Available in a variety of filter media, with the option of surface modification treatment, these are built to ensure condensation does not form on electrical contacts within automotive starter motors. These items can be supplied loose, or as part of semi- or fully-finished piece-part assemblies.

On-vehicle mounted compressors

For the protection of reciprocating products, our high-filtration efficiency products ensure optimum pump performance, and long life between service intervals. Our products are characterised as suitable for arduous conditions as experienced in the transport of bulk product.