

RELIABLE PERFORMANCE FOR FOOD & BEVERAGE PROCESSING

Sanitary solutions for food & beverage transfer systems

Food & beverage processing operations are constantly facing challenges to reduce operating costs, improve productivity and adhere to relevant safety regulations. Having the right quality of pumps and instruments is critical to meet these demands while maintaining efficient, contamination-free operations.



Food and Beverage Flow Management

Kobold MIM

The MIM Magnetic Flow Meter from Kobold provides a simple yet safe solution for measuring flow in a variety of applications in the food and beverage industry such as batching in breweries and monitoring flow in water plants. The stainless steel meter includes materials safe for food and beverage applications and is supplied with BSP ports as standard but can accommodate Tri-clamp adaptors if required. Available sizes range from 1/4" through to 2".



Kobold NIR

Kobold NIR Rotating Vane Level Monitor is designed to monitor the level of a wide range of bulks and solids in silos and hoppers. The NIR is cutomisable with a variety of vanes to suit a range of different materials and can be installed at various angles and heights to accommodate a host of silo installations. Available to suit a range of process connections along with a variety of local power requirements.



Kobold KAL

The KAL Flow Monitor from Kobold is a single flow sensor/switch without any moving parts that continuously monitors the flow of water-based fluids. A signal is sent to an oversight system such as a PLC to ensure the automation process operates smoothly and that any significant change to the process medium flow is identified immediately. The process connection is available in either threaded or sanitary 3A Ti-clamp options.



All-Flo All-Pur™ FDA F Series Pumps

All-Flo's All-Pur FDA F Series Pumps offer a simple easy to maintain design with electro-polished and passivated stainless steel wet end parts. F Series pumps are FDA, CE, and ATEX compliant and are perfect for food and beverage applications which require a broad range of temperatures.



