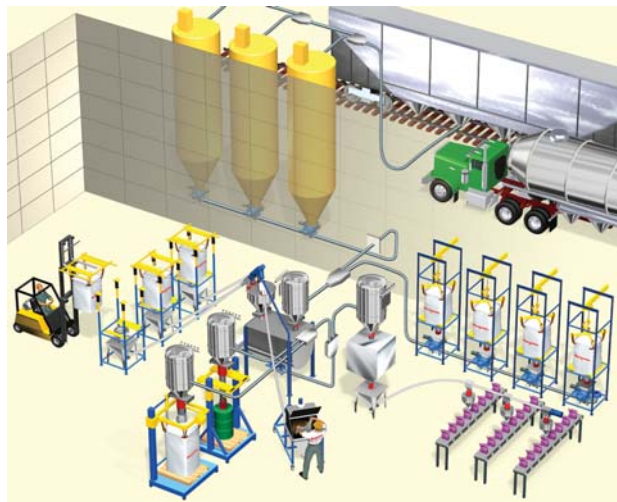


Supplier Profiles

Special Advertising Section

Flexicon Corporation



Bulk Food Handling Equipment and Systems

Flexicon Corporation is a world leader in the design and manufacture of bulk food handling equipment and custom-engineered plant-wide systems that transport, discharge, fill, weigh, blend, deliver and/or feed a broad range of powder and bulk foods—free- and non-free-flowing products that range from sub-micron powders to large particles, including ingredients that pack, cake, smear, plug, break apart or fluidize, with no separation of blended products. Individual equipment and integrated, automated systems can source bulk food from interior and exterior plant locations, transport it between process equipment and storage vessels, weigh it, blend it, and feed it to packaging lines. Choose from dust-tight units that prevent product and plant contamination and allow thorough, rapid wash down, many of which are designed and constructed to 3-A, USDA and other U.S. and international food, dairy and pharmaceutical standards. Equipment includes: flexible screw conveyors, pneumatic conveying systems, volumetric feeding conveyors, multiple delivery systems, bulk bag fillers, bulk bag dischargers, weigh batching systems, manual dumping stations, lift-and-seal/open chute drum dumpers and storage vessels. Numerous patented innovations achieve unprecedented productivity and cleanliness. Flexicon also custom-engineers automated, plant-wide bulk food handling and processing systems that integrate Flexicon equipment with that of other manufacturers. Manufacturing on four continents enables international customers to standardize process efficiency and food quality.

flexicon®

Contact:

Flexicon Corporation
2400 Emrick Blvd.
Bethlehem, PA 18020-8006
Tel: 888-353-9426
Fax: 610-814-0600
E-mail: sales@flexicon.com
www.flexicon.com

Fortress Technology Inc.

Fortress Technology Inc. has become a world leader in the design, manufacture, and sales of metal detector systems in less than a decade. In fact, thousands of Fortress systems have been installed and are operating in more than 25 countries.



Fortress' goal is to provide its customers with everything they would expect in the most advanced metal detectors and a few things they didn't expect.

User-friendly, versatile Phantom metal detector systems with powerful digital signal processing provide faster, more accurate detection of ferrous and non-ferrous tramp metals including stainless steel in food processing and packaging operations.



Phantom metal detectors are available in rectangular, pipeline, and gravity-feed systems and are built to customer specifications with a wide range of aperture sizes and rejection systems.

Fortress Technology's reputation is one of working closely with its customers from start through finish—from design and manufacture, delivery and installation.

Today's Phantom metal detectors are rugged, easy-to-use systems for sustained operations day after day. They feature automatic set-up and operation, automatic self-test and diagnostics, and compensation for product effect. Plus Phantom is the only metal detector with the capability of programming and running multiple detector heads from one interface.



Contact:

Fortress Technology Inc.
51 Grand Marshall Drive
Scarborough, Ontario M1B 5N6 Canada
Phone: (888) 220-8737
e-mail: fortress@fortresstechnology.com
Web site: www.fortresstechnology.com