## MALLARD EQUIPMENT SALES INC.

**Bulk Material Handling and Processing Equipment** 

Mike Bott: (734)-276-5449 mike@mallardeq.com















- Vibrating Conveyors & Feeders
- Fluid Bed Dryers & Coolers
- Spiral Elevators
- Bin Dischargers
- Permanent & Electro Magnetic Separators
- Overhead & Drum Magnets
- Magnetic Head Pulleys
- Eddy Current Separators
- Sweepers & Grates
- Rotary Airlocks
- Pneumatic Diverter Valves
- Quick Clean & USDA Versions
- Specialty Applications
- Custom, Modular Conveyors
- Reconfigurable and Tool-less
- Incline Conveyors
- FDA Sanitary Belt Conveyors
- Fast Delivery
- Automatic Sampling Systems
- Point, Strip & Crosscut Samplers
- Belt Samplers
- Rotary Dryers & Coolers
- Rotary Calciners
- Flash Dryers & Coolers
- MultiDisc Dryers & Coolers
- Loading Spouts & Positioners
- Gate Valves
- Diverters
- Mass Flow Feeders













MALLARD EQUIPMENT SALES INC.

**Bulk Material Handling and Processing Equipment** 

Mike Bott: (734)-276-5449 mike@mallardeq.com



- Gyratory Motion Screeners
- Apex Ergonomic Design Screeners ™
- Minerals Separators ™
- Grain Cleaners
- Automatic Sieve Analyzers



- Mixers & Blenders
- Size Reduction Equipment
- Screw Conveyors
- Sanitary Equipment
- Custom Designed Systems
- Dust Collectors: Baghouse and Cartridge style
- Wet Scrubbers: For Particulate and Odor
- Combustible Dust Expertise
- Replacement Filter Bags (for any brand)
- Bulk Bag Fillers & Dischargers
- Flexible Screw Conveyors
- Tubular Drag Conveyors
- Packaging
- Palletizing



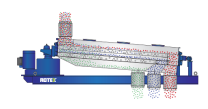
Metal Detectors

## **ABOUT US**

Mallard Equipment has represented leading material handling manufacturers in the State of Michigan since 1985.

We provide expert and conscientious advice in selecting the right equipment for your application. We support our equipment and customers through start-up and the life of the equipment.

See our full line of equipment at www.mallardeq.com







Mallard Equipment Sales Inc. Ann Arbor, MI



Phone: (734)-276-5449 www.mallardeq.com

## spiroflo₩