



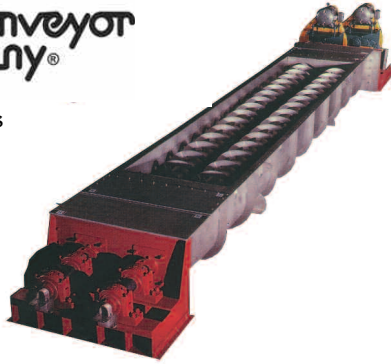
Material Handling, Process Equipment & Controls

Serving Western PA, Northern OH and WV

Visit us on the web: www.hareza.com



- Heavy Duty Conveyor Pulleys
- Specialty Drag Conveyors
- Heat Transfer Screws
- Shaftless Conveyors
- Screw Conveyors
- Bucket Elevators
- Screw Feeders



HAMMERTEK



HammerTek's Smart Elbow[®] design employs a spherical chamber that protrudes partially beyond the pathway, causing a ball of material to rotate. Incoming material is cushioned & gently deflected around the bend. This virtually eliminates costly elbow wear, material degradation, & plugging.



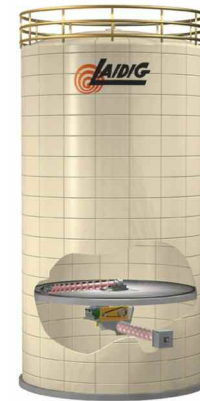
- Roll Crushers
- Hammermill Crushers
- Cone Crushers
- Jaw Crushers
- Impact Crushers
- Sampling Systems
- Apron Feeders
- Drag/Reclaim Feeders



DDC Sizers



Vibratory Screens



Laidig Systems offers customized silo and dome reclaim systems for hard to handle materials.



World authority in advanced technology for magnetic, vibratory and inspection system applications.



Vibratory Feeders, Scalpers and Screeners



Metal Detectors and Checkweighers for Bulk or Packaged Products



Grate, Tube, Plate & Trap Magnets; Permanent and Electro Belt Magnets

†



- Bulk bag Unloading Equipment
- Bulk Bag Filling Equipment
- Flexible Screw Conveyors
- Small Bag Dump Systems
- Pallet Dispensers
- Box and Drum Dumpers
- Vibratory Feed and Densification



Mixers and Blenders
Rotary, Continuous
Ribbon/Paddle/Plow
Vee & Double Cone

Size Reduction
Hammer Mill, Rotary Cutter,
De-Clumper, Pin Mill, Attrition
Mill & Shredder

Rotary Batch Mixer



Hareza Technical Sales, Inc.

(724) 942-4966
(724) 941-5799 Fax
office@hareza.com

3025 Washington Road
McMurray, PA 15317 USA

† Not represented by HTS in Ohio

LS0817/1.5K

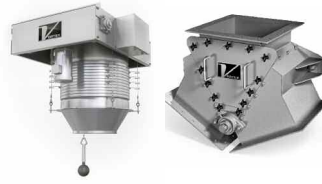
AMETEK® DREXELBROOK

Continuous and Point Level Measurement

- Radar & TDR
- Wireless Communication
- RF Admittance
- Ultrasonic
- Hydrostatic Pressure
- Magnetostrictive
- Conductivity Switch
- Float Switch



Point Level Continuous USonic™



Slide Gates, Diverters and Loading Solutions



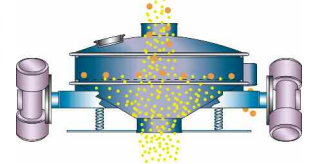
MK, Classic and Pharma Round Separators and Dryers



Supertaut Plus Screens fit nearly all Circular Separators



Gyramax Sifter and Multi-Motion Rectangular Separators



Low Profile Flow-Thru Round Separator

The World Leader in Particle Separation and Size Reduction Solutions

VIBCO VIBRATORS



Air Cannons
Electric & Air Vibrators
Vibrating Tables



Flexible Wall, High Incline Angle Belts & Conveyors

Dome Unloading Systems



Delamination Guarantee on Flexible Sidewall Belts

CamSpan Totally Enclosed Conveyor Trusses



Industrial Vacuum Cleaners. Stationary and portable vacuum systems for dry and/or wet applications.

Serving your industry since 1969.



The most complete line of vibratory material processing equipment in the industry. Vibrating Spiral Elevators; Drawdown Hoppers; Adjust-A-Flow Vibrating Feeders; Vibrating Conveyors; Vibrating Fluid Bed Processors and Vibrating Bin Dischargers.

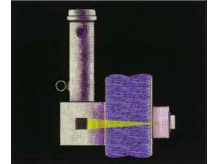


- Belt Scales
- Weigh Belt Feeders
- Loss-In-Weight Feeders
- Apron Weigh Feeders
- Model 300 Flowmeters
- "Volumerik" Screw Feeders

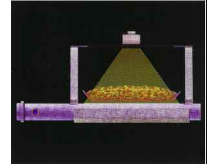


Nuclear Measurement devices for non-contacting level, density and weight measurement. RLL Low Level Gages available based on application.

DENSITY SYSTEM



WEIGHING SYSTEM



Magnetic Flowmeters
Propeller Flowmeters
Vortex Flowmeters

TigermagEP



- Conveying systems can include weighing, batching, blending, mixing, storage and complete control systems.
- Dynamic Air's dense phase "full line concept" significantly reduces material degradation and/or abrasion.
- DC-5 Air Saver Technology lowers conveying line velocities.
- Typical products handled range from alumina, silica sand, glass cullet, and steel chips to flour, sugar, peanuts and PVC resin.
- State of the art, full scale test facility.



- Articulated loading conveyors for rail cars, trucks, barges & ISO containers.
- Belt, drag, screw and air slide conveyor-based designs
- Up to 330 degrees of rotation and reach distances up to 40 feet
- Dry solids loading rates to 30,000 cubic feet per hour