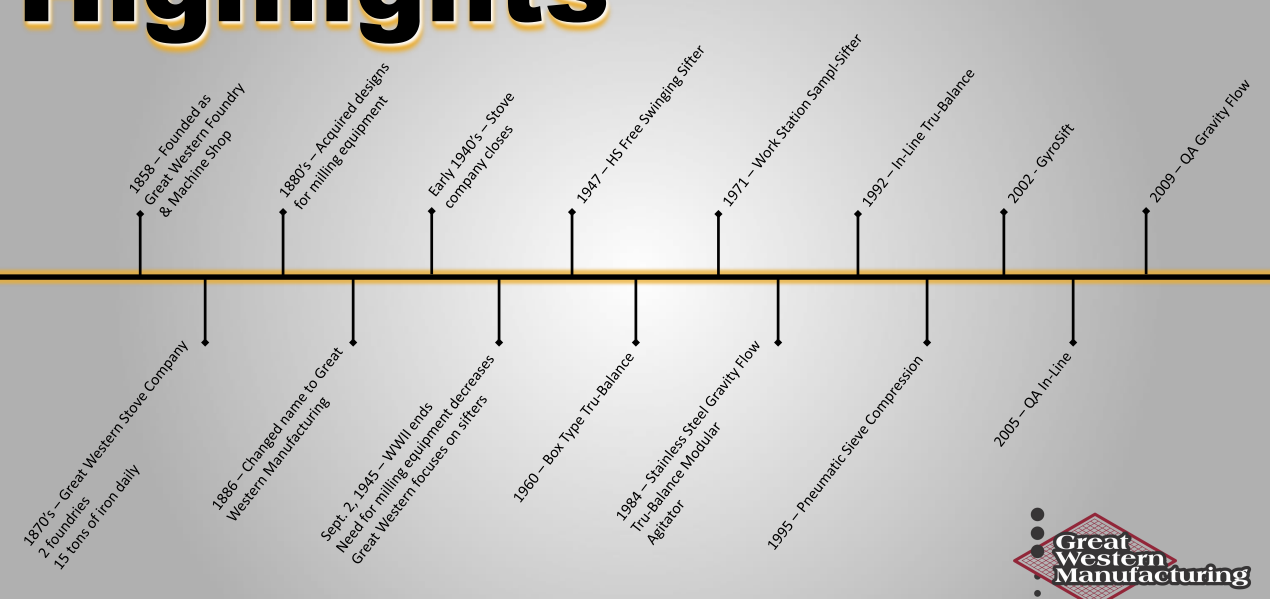


Highlights



Mission Statement

- We will lead as the premier manufacturer of commercial equipment for dry sifting applications in food processing and custom industrial applications.
- Our company is widely known for its technical expertise and quality products.
- We pride ourselves on responsiveness to customer needs and respect for fellow employees.

Factors integral to our success

- 1. Quality Craftmanship
- 2. Innovation & Creativity
- 3. Responsive, Professional Service
- 4. Communication





- Cereal Processing
- Mix Plants
- Bakeries
- Spice Industry
- Confectionery
- Dried Dairy Products
- Pet Foods
- Plastics
- Chemicals
- Minerals

Industries We Serve



Sifters

Free Swinging Sifters

"HS" Free Swinging Sifter

Metal Free Swinging Sifter

Modular Sifters

Box Type Sifters

QA Series

Gravity Flow

In-Line







• 3 sieve sizes

• 2, 4, 6, or 8 sections

• 17 to 30 sieves per stack

• 80 to 950 ft²



Metal Free Swinging Sifters

- 2 standard sieve sizes • 640 mm, 740mm
- Custom sizes available
- 2 to 12 compartments
- 12 to 30 sieves per stack







Tru-Balance Box Type Sifters



- 4 sieve sizes
- 4 to 14 sieves per stack
- 10 to 120 ft
- Up to 6 separations
 Scalp
 Grade
 Remove fines



Tru-Balance Modular Sifters

• 2 sieve sizes

• 4 to 9 sieves per stack

• Up to 3 separations

Scalp

Grade

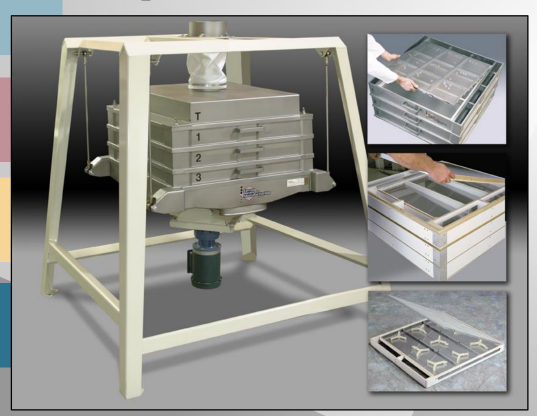
Remove fines





GyroSift

- 4 to 15 ft²
- ½ HP motor
- 290 rpm 2" circle



GyroSift GS36

- 5 to 15 ft²
- 1 HP motor
- 2 to 3 separations
- Molded snap on gaskets



Sampl-Sifter

• Table top & Work station types available.

• Great for:

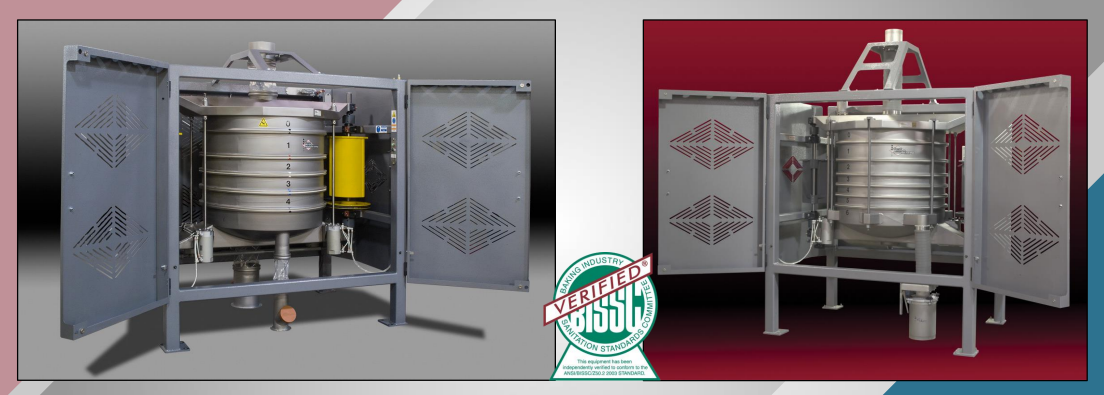
- Break release analysis (grinding performance)

- Sifting performance analysis





QA Series Sifters



Gravity Flow

In-Line

We offer customization of our standard equipment to suit your installation and process requirements.



Gravity Flow Tru-Balance Sifter



- 2 sieve sizes
- 3 to 9 sieves per stack
- Molded snap on gaskets
- Up to 3 separations
 Scalp
 Grade
 Remove fines

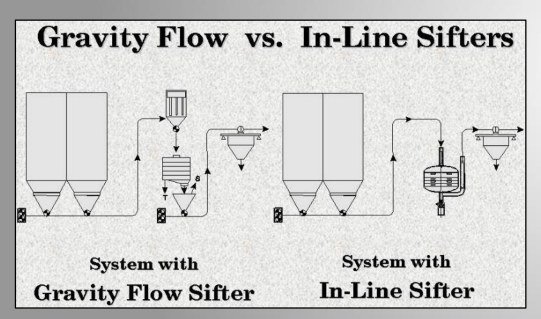


Gravity Flow and In-Line sifters help to monitor plant and process conditions, supplier sanitation, and ensure contaminate free ingredients.

In-Line Tru-Balance Sifter

- 4 sieve sizes
 2 to 7 sieves per stack
- 4 to 62 ft²

2 separations
 Scalp only



In-Line sifters eliminate the need for extra equipment and are made to fit directly into a vacuum or pressure pneumatic conveying line.



QA Series Sifters

- 304SS product contact surfaces
- Screen trays contain all serviceable interior components
- Snap-on gaskets
- Perforated backwire
- Tray design enables sieve frame to be simple and sanitary









QA Series Sifters

Particle flow in a QA machine



Our newest

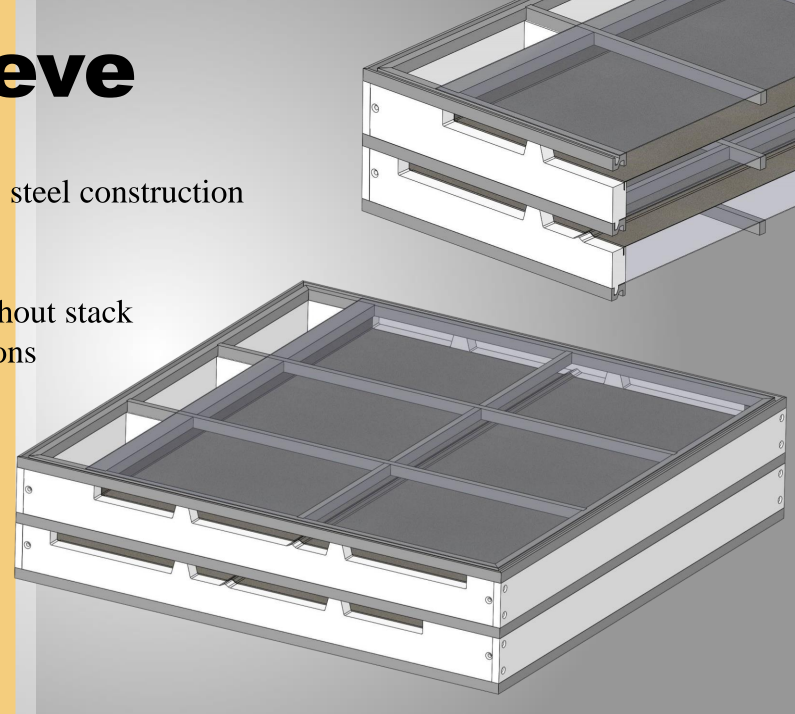
inovations





- Increased net sieve area
- Food grade plastic and stainless steel construction
- Seals with no gasket
- Aluminum trays interlock
- Columns create strength throughout stack and prevent downward deflections
- Minimal fasteners strategically positioned away from the product zone
- Increased sanitation







- Easy inspection
- Easy flow sensor
- Easy seal
- Easy maintenance

- Easy operation
- Easy to manage
- Easy configurations
- Ease of mind

